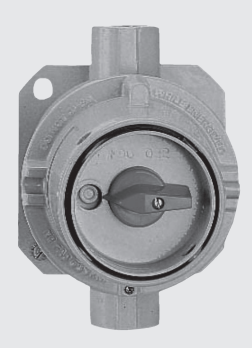
CONTROLS

Appleton's ATX control stations and switches, available in both Increased Safety and Flameproof, are engineered to exceed the demands of industrial facilities all over the globe, including those where wet, high-humidity and corrosive environments are the norm.

In addition, our control stations are available in a wide range of materials that are impact and corrosion resistant. They are user friendly, easy to install and easy to reconfigure in the field, with operators that can be DIN Rail or panel—mounted. They are made to keep your machinery and the workers using them safe now and for years into the future.





Controls

Description	Page	_		
Control Stations and Switches, Increased Safety				
Unicode® 2 Series Polyester	314			
Unicode® 2 Series Stainless Steel	330		0	0
Unicode® 2 Series Aluminium	340		0 0	
Unicode® 2 Series Polyamide	349	Polyester Unicode® 2 Stock, Cust	Stainless Steel comized, Pre–Drilled	Unicode® 2 Aluminium
Unicode® 2 Series Customized Control Stations	359		7	
Unicode® 2 Series Pre–Drilled Control Stations	371	- Casher	A COURT	
Unicode® 2 Series Accessories	380	- (S real S)	0	
V Series AC Ammeter	405	0,00		
FU40 Series Fuse Carrier	407	Unicode® 2 Polyamide	V Series Ammeter	FU40 Fuse Carrier
ATX TRE Series Ex e Transformers	408	- Charles	•	
				•
Control Stations and Switches, Flameproof				
D Series Aluminum Control Stations	410		D Series Aluminum	D Series Pre-Drilled
D Series Pre–Drilled Control Stations	414	TRE Control Transformers	Control Stations	Control Stations
D Series Actuators, Pilot Lights, Contact Blocks, Switches	417	_	THE STATE ATX	The second
RSI Series Intrinsic Safety Relays for Safe Areas	424		Control of the Contro	ALARI
			moder of the second	The second secon
Call Points Stations and Audio Signaling Devices, Increased S	Safety		Total State of the	J
FAS Series "Break Glass" Call Points	426	D Series Components	RSI Series Relays	FAS Call Points
SWE Series 16 and 20 Amp Switches, Circuit Breakers, and "Break Glass" Call Points	428			
SWE Series 40, 63 and 160 Amp Switches, Circuit Breakers, and "Break Glass" Call Points	431			a
SWD Series 16 and 32 Amp Switches, Circuit Breakers and "Break Glass" Call Points	435	SWE Call Points	SWD Call Points	KL Series Signaling Devices
SWD Series 20, 32, 63, 100, 125, 160 and 250 A Isolator Switches, Circuit Breakers and "Break Glass" Call Points	438	•		
KL Series Audio Signaling Devices	444	S-region, 3		
Flameproof Ex d Zone 1 Rated Motor Starters			@7655 @ 85.75	
ATX DM Series Motor Starters	445			
ATX MS Series Motor Starters	448	DM	MS	



Increased Safety

Fiberglass Reinforced Polyester

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Applications

- · Local control stations and motor control stations for use in hazardous areas covering the broadest possible range of
- Control of equipment at:
 - Power plants
 - Chemical and petrochemical plants
 - Petroleum refineries
 - Reverse osmosis plants
 - Pulp and paper processing plants
 - Various industrial applications
- Push buttons and selector switches are used in conjunction with contactors or magnetic starters for remote control of motors in hazardous locations. They provide circuit control and/ or selection.
- Pilot lights provide visual assurance that an electrical function is being performed at a remote or hazardous location.
- For use in washdown areas.

Features

- · Employs Ex de method of protection which eliminates the need for external seals.
- Operators include push buttons, illuminated push buttons, selector switches, control and load break switches and LED
- Pilot light employs high intensity single LED with lifetime of 100,000 hours that can be used at:
 - 12 Vac to 254 Vac 50/60 Hz
 - 12 Vdc to 60 Vdc
- · Up to 3 contact blocks per actuator can be used.
- Contact block technical data:
- IEC rated operating voltage (Ue): 500 Vac 110 Vdc
- IEC switching capacity:
 - AC12: 16 Amp/400 Vac
 - AC14: 10 Amp/400 Vac
 - AC15: 6 Amp/500 Vac
 - DC13: 2 Amp/24 Vdc and 1 Amp/110 Vdc
- · Selector switch technical data:
 - IEC rated operating voltage: 690 Vac
 - IEC rated operating current: maximum 16 Amp
 - IEC switching capacity:
 - AC1: 16 Amp/690 Vac
 - AC15: 16 Amp/415 Vac
 - AC3: 8 Amp/500 Vac
 - AC3: 4 Amp/690 Vac
 - AC3: 16 Amp/690 Vac
 - DC1: 10 Amp/24 Vdc
 - DC1: 6 Amp/60 Vdc
 - DC1: 6 Amp/110 Vdc (2 contacts wired in series)
 - DC1: 6 Amp/220 Vdc (3 contacts in series)
- Enclosures are rated for IP66 with firmly secured gasket.
- Operators and contact blocks are spaced so as to have easy and ample space for wiring.
- Wide selection of termination methods available.
- Choice of DIN rail mounted high performance contact block suitable for low intensity (less than 5mA).
- TS35 rail mounted components held securely in place during operation and easily removed for service.
- Brass Inserts are provided for TS35 DIN rails or mounting plate to be installed inside the enclosure.
- Captive, corrosion resistant stainless steel cover screws.



U22W2 PGA5 **Fiberglass Reinforced Polyester**

Materials

- Body and cover: choice of fiberglass reinforced polyester (FRP) with black finish
- Cover screws for fiberglass reinforced polyester body: 316 stainless steel

Accessories

- · Key for changing actuator blocks.
- Guard for mushroom head actuator.
- Padlockable guard.
- M5 and M6 earth stud.
- Combination drain and breather available in brass, polyamide and stainless steel.

Options

- Nameplates: stainless steel or Lamacoid with different color combinations.
- Padlocking facility at left, center, right or any position on selector switches.
- Padlocking facility for momentary and maintained push buttons.
- Special contact arrangements available, see Unicode 2 Series Customized Control Stations.



Increased Safety

Fiberglass Reinforced Polyester

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Certification and Compliances

♦ATEX / IECEx Certification

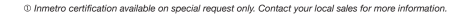
- Certification Type CSPe (Fiberglass Reinforced Polyester (FRPI)
 - Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: W II2 G
 - Type of Protection: Ex de IIC or Ex demb IIC (depending of the actuator)
 - Temperature class: T6
 - Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: ⓑ II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T75 °C
 - Ambient Temperature: -55 °C to +60 °C (empty enclosure)
 -20 °C or -25 °C to +55 °C or +60 °C depending of the actuator
 - CE Declaration of Conformity: 52084
 - ATEX Certificate: LCIE 00 ATEX 3032X
 - IECEx Certificate: IECEx LCI 09.0016X
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): IK10

♦EURASEC Certification

— EURASEC RU C-FR гь 05.В.00911

♦ Others Certification ①

- INMETRO Certificate: BVC 11.0637-X





Increased Safety

Fiberglass Reinforced Polyester

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Size 1 Polyester Control Station

Included: 1 white self-adhesive laminated plastic nameplate, 1 brass earth continuity plate, 1 blanking plug, 1 cable gland.

	Description/Function	Diagram	Bottom Entry	Weight kg	Volume dm³	Polyester Catalog Number
Momentary	Push Button					
	1x push buton (with Green insert 'I' + red insert 'O') with 1NO + 1NC momentary contact	was a second sec	2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2A3 U21W4A3
	1x green push button 'l' with 1NO momentary contact	5 E - 3 1 1 1 1 1 1 1 1 1	2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2A5 U21W4A5
	1x red push button 'O' with 1NC momentary contact		2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2A9 U21W4A9
Twin Momer	ntary Push Buttons					
	1x green push button 'I' with 1NO contact 1x red push button 'O' with 1NC contact Momentary contacts	3 1 1 1 P	2 x M20 2 x M25	1.1 1.1	4.0 4.0	U21W2A5A9 U21W4A5A9
	1x green push button 'l' with 1NO + 1NC contact 1x red push button 'O' with 1NO + 1NC contact Momentary contacts		2 x M20 2 x M25	1.1 1.1	4.0 4.0	U21W2A3A3 U21W4A3A3

Additional combinations available, please refer to Unicode 2 Series - Customized Control Stations section.



Increased Safety

Fiberglass Reinforced Polyester

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Size 1 Polyester Control Station

Included: 1 white self-adhesive laminated plastic nameplate, 1 brass earth continuity plate, 1 blanking plug, 1 cable gland.

	Description/Function	Diagram	Bottom Entry	Weight kg	Volume dm³	Polyester Catalog Number
Emergency :	Stop					
	Red mushroom head push-pull 1NC maintained contact		2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2D9 U21W4D9
	Ded as above a book as above II	¬	2 x M20	1.0	4.0	U21W2D3
	Red mushroom head push-pull 1NO + 1NC maintained contact		2 x M25	1.0	4.0	U21W4D3
	Red mushroom head key release 1NC maintained contact	2 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2C9 U21W4C9
	Red mushroom head key release 1NO + 1NC maintained contact	₹ 1 3 1 1 3 1 4 2 1 1 1 1 1 1 1 1 1	2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2C3 U21W4C3
Push Pull En	nergency Stop + Push Button					
	1x red mushroom head push-pull with 1NC maintained contact 1x green push button 'l' with 1NO momentary contact		2 x M20 2 x M25	1.1 1.1	4.0 4.0	U21W2D9A5 U21W4D9A5

Additional combinations available, please refer to Unicode 2 Series - Customized Control Stations section.

Shaded catalog numbers are normally stocked items. All other items are made to order.



Increased Safety

Fiberglass Reinforced Polyester

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Size 1 Polyester Control Station

Included: 1 white self-adhesive laminated plastic nameplate, 1 brass earth continuity plate, 1 blanking plug, 1 cable gland.

	Description/Function	Diagram	Bottom Entry	Weight kg	Volume dm ³	Polyester Catalog Number
Mushroom H	lead Push Button					
	Black mushroom head push button 1NO + 1NC momentary contact		2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2B3 U21W4B3
	Red mushroom head push button 1NC momentary contact		2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2R9 U21W4R9
Key Push Bu	itton					
	With key removable in both positions 1NO + 1NC maintained contact		2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2E3 U21W4E3
	With key removable in both positions 1NO maintained contact	F ²	2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2E5 U21W4E5
	With key removable in both positions 1NC maintained contact		2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2E9 U21W4E9

Additional combinations available, please refer to Unicode 2 Series - Customized Control Stations section.

Increased Safety

Fiberglass Reinforced Polyester

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Size 1 Polyester Control Station

Included: 1 white self-adhesive laminated plastic nameplate, 1 brass earth continuity plate, 1 blanking plug, 1 cable gland.

	Description/Function	Diagram	Bottom Entry	Weight kg	Volume dm³	Polyester Catalog Number
Pilot Light						
	1x red pilot light ①		2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2PR U21W4PR
	1x green pilot light ①	X ₁ X ₂	2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2PG U21W4PG
	1x blue pilot light ⊕	X1 X2	2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2PB U21W4PB
	1x yellow pilot light ①	X1 X2	2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2PY U21W4PY
	1x white pilot light ①		2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2PW U21W4PW

Additional combinations available, please refer to Unicode 2 Series - Customized Control Stations section. \oplus 12 Vac to 254 Vac 50/60 Hz - 12 Vdc to 60 Vdc.



Increased Safety

Fiberglass Reinforced Polyester

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Size 1 Polyester Control Station

Included: 1 white self-adhesive laminated plastic nameplate, 1 brass earth continuity plate, 1 blanking plug, 1 cable gland.

	Description/Function	Diagram	Bottom Entry	Weight kg	Volume dm³	Polyester Catalog Number
Twin Pilot Li	ght					
00	1x green pilot light ① 1x red pilot light ①		2 x M20 2 x M25	1.1 1.1	4.0 4.0	U21W2PGPR U21W4PGPR
Illuminated I	Push Button					
	1x green illuminated ① push button with 1NO momentary contact		2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2LG5 U21W4LG5
	1x red illuminated ① push button with 1NC momentary contact		2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2LR9 U21W4LR9
Twin Illumina	ated Push Buttons					
60	1x green illuminated ⊕push button with 1NO contact 1x red illuminated ⊕push button with 1NC contact Momentary contacts	$ \begin{bmatrix} $	2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2LG5LR9 U21W4LG5LR9



Increased Safety

Fiberglass Reinforced Polyester

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Size 1 Polyester Control Station Included: 1 white self-adhesive laminated plastic nameplate, 1 brass earth continuity plate, 1 blanking plug, 1 cable gland.

	Description/Function	Diagram	Bottom Entry	Weight kg	Volume dm³	Polyester Catalog Number
2-Position S	elector Switch					
	2 fixed positions '0 - I' 1NO + 1NC contact		2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2H3 U21W4H3
3-Position S	elector Switch					
	3 fixed positions 'I - 0 - II' 2NO contact	1 X 1 0 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1	2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2J1 U21W4J1
	3 positions 'I - 0 - II' with spring return from I to 0 1NO + 1NC contact	1-2 3-4 1 X X 0 X 1 NC NO' 1 1 3 1 1 3 1 4	2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2N3 U21W4N3
	3 positions 'I - 0 - II' with spring return from II to 0 1NO + 1NC contact	1 1-2 3-4 1 1 0 II 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 x M20 2 x M25	1.0 1.0	4.0 4.0	U21W2M3 U21W4M3

Additional combinations available, please refer to Unicode 2 Series - Customized Control Stations section.

Increased Safety

Fiberglass Reinforced Polyester

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Size 2 Polyester Control Station

Included: 1 white self-adhesive laminated plastic nameplate, 1 brass earth continuity plate, 1 blanking plug, 1 cable gland.

	Description/Function	Diagram	Bottom Entry	Weight kg	Volume dm³	Polyester Catalog Number
Twin Push Bu	uttons					
6	1x green push button 'I' with 1NO contact 1x red push button 'O' with 1NC contact Momentary contacts	© F	2 x M20 2 x M25	1.2 1.2	4.0 4.0	U22W2A5A9 U22W4A5A9
	1x green push button 'I' with 1NO + 1NC contact 1x red push button 'O' with 1NO + 1NC contact Momentary contacts	$\begin{bmatrix} -\frac{3}{4} & \frac{1}{2} \\ -\frac{3}{4} & \frac{1}{2} \end{bmatrix} \\ = \begin{bmatrix} -\frac{3}{4} & \frac{1}{2} \\ -\frac{3}{4} & \frac{1}{2} \end{bmatrix}$	2 x M20 2 x M25	1.2 1.2	4.0 4.0	U22W2A3A3 U22W4A3A3
Push Button	+ Push-Pull Emergency Stop					
6	1x green push button 'I' with 1NO momentary contact 1x red mushroom head push-pull with 1NC maintained contact	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2 x M20 2 x M25	1.2 1.2	4.0 4.0	U22W2A5D9 U22W4A5D9
	1x green push button 'I' with 1NO + 1NC momentary contact 1x red mushroom head push-pull with 1NO + 1NC maintained contact	2 C 4 2 3 1 1 2 3 1 1 4 2 1 3 1 1 4 2 1 3 1 1 4 2 1 3 1 1 4 2 1 3 1 1 4 2 1 3 1 1 4 2 1 3 1 1 4 2 1 3 1 1 4 2 1 3 1 1 4 2 1 3 1 1 4 2 1 3 1 1 4 2 1 3 1 1 4 2 1 3 1 1 4 2 1 3 1 1 4 2 1 3 1 1 4 2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 x M20 2 x M25	1.2 1.2	4.0 4.0	U22W2A3D3 U22W4A3D3

Additional combinations available, please refer to Unicode 2 Series - Customized Control Stations section.



Increased Safety

Fiberglass Reinforced Polyester

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Size 2 Polyester Control Station

Included: 1 white self-adhesive laminated plastic nameplate, 1 brass earth continuity plate, 1 blanking plug, 1 cable gland .

	Description/Function	Diagram	Bottom Entry	Weight kg	Volume dm³	Polyester Catalog Number
Twin Push Bu	uttons + Push-Pull Emergency Stop					
60	1x green push button 'I' with 1NO contacts 1x red push button 'O' with 1NC contacts	§ F → 3 1 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1	2 x M20	1.3	4.0	U22W2A5A9D9
	Momentary contacts 1x red mushroom head push-pull with 1x NC maintained contact		2 x M25	1.3	4.0	U22W4A5A9D9
Pilot Light +	Push Button					
	1x green light ① 1x green push button 'I' with 1NO		2 x M20	1.2	4.0	U22W2PGA5
	Momentary contact		2 x M25	1.2	4.0	U22W4PGA5
	1x green light ① 1x green push button 'l' with	X1	2 x M20	1.2	4.0	U22W2PGA3
	1NO+ 1NC Momentary contacts		2 x M25	1.2	4.0	U22W4PGA3
	1x red light ① 1x red push button 'O' with 1NC	\[\begin{array}{c c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2 x M20	1.2	4.0	U22W2PRA9
	Momentary contact		2 x M25	1.2	4.0	U22W4PRA9
	1x red light ① 1x red push button 'O' with 1NO	□	2 x M20	1.2	4.0	U22W2PRA3
	+ 1NC Momentary contact	3 1 1	2 x M25	1.2	4.0	U22W4PRA3

Additional combinations available, please refer to Unicode 2 Series - Customized Control Stations section. \oplus 12 Vac to 254 Vac 50/60 Hz - 12 Vdc to 60 Vdc.



Increased Safety

Fiberglass Reinforced Polyester

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Size 2 Polyester Control Station

Included: 1 white self-adhesive laminated plastic nameplate, 1 brass earth continuity plate, 1 blanking plug, 1 cable gland.

	Description/Function	Diagram	Bottom Entry	Weight kg	Volume dm³	Polyester Catalog Number
Pilot Light +	Twin Push Buttons @					
	1x green light @ 1x green push button 'l' with 1NO		2 x M20	1.3	4.0	U22W2PGA5A9
60	1x red push button 'O' with 1NC Momentary contacts	⁸ F	2 x M25	1.3	4.0	U22W4PGA5A9
Twin Pilot L	ights + Twin Push Buttons					
	1x green light ① 1x red light ① 1x green push button 'I' with 1NO		2 x M20	1.3	4.0	U22W2PGPRA5A9
	1x red push button 'O' with 1NC Momentary contacts	§F ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	2 x M25	1.3	4.0	U22W4PGPRA5A9
Ammeter +	3-Position Selector Switch					
	1x ammeter 48 x 48 mm, 1A C.T., 3 F.L.C., with 0 - 1 - 3 scale	- A -	2 x M20	1.2	4.0	U22W2VA13M3
	1x switch 3 positions 'I - 0 - II' with spring return from II to 0 1NO + 1NC contact	NC: 7NO'	2 x M25	1.2	4.0	U22W4VA13M3

Additional combinations available, please refer to Unicode 2 Series - Customized Control Stations section. © 12 Vac to 254 Vac 50/60 Hz - 12 Vdc to 60 Vdc.

Increased Safety

Fiberglass Reinforced Polyester

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Size 3 Polyester Control Station

Included: 1 white self-adhesive laminated plastic nameplate, 1 brass earth continuity plate, 1 blanking plug, 1 cable gland.

	Description/Function	Diagram	Bottom Entry	Weight kg	Volume dm³	Polyester Catalog Number
Twin Push Bu	ttons + Push-Pull Emergency Stop					
	1x green push button 'I' with 1NO contact 1x red push button 'O' with 1NC contact Momentary contacts	Page 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 x M20	1.4	6.0	U23W2A5A9D3
	1x red mushroom head push-pull	21 31 1L 41 2/	2 x M25	1.4	6.0	U23W4A5A9D3
Pilot Light + 1	win Push Buttons					
	1x green light ① 1x green push button 'l' with 1NO contact		2 x M20	1.4	6.0	U23W2PGA5A9
	1x red push button 'O' with 1NC contact Momentary contacts	X1 X2 X2 31	2 x M25	1.4	6.0	U23W4PGA5A9
	1x red light ① 1x green push button 'l' with 1NO contact		2 x M20	1.4	6.0	U23W2PRA5A9
	1x red push button 'O' with 1NC contact Momentary contacts		2 x M25	1.4	6.0	U23W4PRA5A9
	1x green light ① 1x green push button 'I' with 1NO + 1NC contact	1	2 x M20	1.4	6.0	U23W2PGA3A3
	1x red push button 'O' with 1NO + 1NC contact Momentary contacts	X1 X2 3 1	2 x M25	1.4	6.0	U23W4PGA3A3
	1x red light ① 1x green push button 'I' with 1NO + 1NC contact	2 4 2	2 x M20	1.4	6.0	U23W2PRA3A3
	1x red push button 'O' with 1NO + 1NC contact Momentary contacts		2 x M25	1.4	6.0	U23W4PRA3A3

Additional combinations available, please refer to Unicode 2 Series - Customized Control Stations section. 1 12 Vac to 254 Vac 50/60 Hz - 12 Vdc to 60 Vdc.



Increased Safety

Fiberglass Reinforced Polyester

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Size 3 Polyester Control Station

Included: 1 white self-adhesive laminated plastic nameplate, 1 brass earth continuity plate, 1 blanking plug, 1 cable gland.

	Description/Function	Diagram	Bottom Entry	Weight kg	Volume dm³	Polyester Catalog Number
Triple Illumii	nated Push Buttons					
0	1x green illuminated push button with 1NO contact ① 1x blue illuminated push button	§	2 x M20	1.4	6.0	U23W2LG5LB3LR9
	with 1NO + 1NC contact ① 1x red illuminated push button with NC contact ① Momentary contacts		2 x M25	1.4	6.0	U23W4LG5LB3LR
Pilot Light +	Twin Push Buttons + Push-Pull Emer	gency Stop				
	1x green light ⊕ 1x green push button 'l' with 1NO contact 1x red push button 'O' with 1NC contact	131 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 x M20	1.4	6.0	U23W2PGA5A9D9
	Momentary contacts 1x red mushroom head push-pull with 1x NC maintained contact	2 d 2 1 2 1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1	2 x M25	1.4	6.0	U23W4PGA5A9D
win Pilot Li	ghts + Push-Pull Emergency Stop + P	ush Button				
	1x green light ① 1x red light ① 1x red mushroom head push-pull	Day 1 22 1 22	2 x M20	1.4	6.0	U23W2PGPRD9A
	with 1x NC maintained contact 1x green push button 'l' with 1NO momentary contact		2 x M25	1.4	6.0	U23W4PGPRD9A
Ammeter +	Twin Push Buttons					
	1x ammeter 48 x 48 mm, 1A C.T., 3 F.L.C., with 0 - 1 - 3 scale 1x green push button 'I' with 1NO contact		2 x M20	1.4	6.0	U23W2VA13A5A9
O,	1x red push button 'O' with 1NC contact Momentary contacts		2 x M25	1.4	6.0	U23W4VA13A5A9

Additional combinations available, please refer to Unicode 2 Series - Customized Control Stations section. © 12 Vac to 254 Vac 50/60 Hz - 12 Vdc to 60 Vdc.



Increased Safety

Fiberglass Reinforced Polyester

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Nameplates - Set of 10

Blank self-adhesive, laminated plastic 58 mm x 18 mm.

Color	Catalog Number
White (black letters)	UNPW
Yellow (black letters)	UNPY
Red (white letters)	UNPR
Blue (white letters)	UNPB
Black (white letters)	UNPN
Green (white letters)	UNPG

Inserts for Push Button - Set of 5

Marking	Color	Catalog Number
(unmarked)	Green	UIAG
(unmarked)	Red	UIAR
(unmarked)	Yellow	UIAY
(unmarked)	White	UIAW
(unmarked)	Blue	UIAB
(unmarked)	Black	UIAN
ON	Green	UIA01
OFF	Red	UIA02
START	Green	UIA03
STOP	Red	UIA04
MARCHE	Green	UIA05
ARRET	Red	UIA06
1	Green	UIA07
0	Red	UIA08

Inserts for Illuminated Push Button — Set of 5

	Marking	Color	Catalog Number
	(unmarked)	Green	UILG
	(unmarked)	Red	UILR
	(unmarked)	Yellow	UILY
_	(unmarked)	White	UILW
	(unmarked)	Blue	UILB
	ON	Green	UIL01
	OFF	Red	UIL02
	START	Green	UIL03
	STOP	Red	UIL04
	MARCHE	Green	UIL05
	ARRET	Red	UIL06
	1	Green	UIL07
	0	Red	UIL08

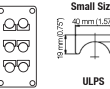
Spare Key

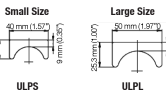
For all key-operated buttons.

Description	Catalog Number
Spare key type 4 A 185	SK4A185

Standard Legend Plates

Two sizes available. Self-adhesive yellow laminated plastic (black lettering).







	Catalog I	Number
Text	Small	Large
Blank (set of 10)	ULPS	ULPL
ON	ULPSA01	ULPLA01
OFF	ULPSA02	ULPLA02
FORWARD	ULPSA03	ULPLA03
REVERSE	ULPSA04	ULPLA04
JOG	ULPSA05	ULPLA05
RUN	ULPSA06	ULPLA06
START	ULPSA07	ULPLA07
STOP	ULPSA08	ULPLA08
UP	ULPSA09	ULPLA09
DOWN	ULPSA10	ULPLA10
FAST	ULPSA11	ULPLA11
SLOW	ULPSA12	ULPLA12
RAISE	ULPSA13	ULPLA13
LOWER	ULPSA14	ULPLA14
OPEN	ULPSA15	ULPLA15
CLOSE	ULPSA16	ULPLA16
LOW	ULPSA17	ULPLA17
HIGH	ULPSA18	ULPLA18
TEST	ULPSA19	ULPLA19
RESET	ULPSA20	ULPLA20
EMERGENCY STOP	ULPSA21	ULPLA21
MARCHE	ULPSA22	ULPLA22
ARRET	ULPSA23	ULPLA23
ARRET D'URGENCE	ULPSA24	ULPLA24
HAUT	ULPSA25	ULPLA25
BAS	ULPSA26	ULPLA26
0-1	ULPSH01	ULPLH01
ON-OFF	ULPSH02	ULPLH02
START-STOP	ULPSH03	ULPLH03
STOP-START	ULPSH04	ULPLH04
HAND-AUTO	ULPSH05	ULPLH05
MANU-AUTO	ULPSH06	ULPLH06
FORWARD-REVERSE	ULPSH07	ULPLH07
REMOTE-LOCAL	ULPSH08	ULPLH08
MARCHE—ARRET	ULPSH09	ULPLH09
1-0-11	ULPSJ01	ULPLJ01
OFF-O-ON	ULPSJ02	ULPLJ02
START-NORMAL-STOP	ULPSJ03	ULPLJ03
HAND-OFF-AUTO	ULPSJ04	ULPLJ04
MANU-O-AUTO	ULPSJ05	ULPLJ05
FORWARD-OFF-REVERSE	ULPSJ06	ULPLJ06
LOCAL-REMOTE-AUTO	ULPSJ07	ULPLJ07
LOCAL-O-REMOTE	ULPSJ08	ULPLJ08
MARCHE-NORMAL-ARRET	ULPSJ09	ULPLJ09

Increased Safety

Fiberglass Reinforced Polyester

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

	Description	Catalog Number
	Additional Contacts	
The state of the s	Each actuator is capable of activating 3 contacts. Exception: Illuminated push button and all actuators with key: 2 contacts maximum	
	1NO contact	UCB5R
	1NC contact	UCB9R
. 🗖 .	Yellow Guard	
	Mushroom head protection for emergency stop	098657
	Padlockable Guard	
UPLDTS	Stainless steel and plastic cover, capacity: 3 padlocks diameter 6 mm maximum (not supplied)	
20 mm (1.02)	For push button and rotary actuator	UPLD1S
vr3 % -	For mushroom head actuator	UPLD2S
4	Cable Gland Exe	
	For unarmored cable Exe - IP66 - in polyamide entry thread seal	
	M20 (capacity 6.5-14.5 mm)	095605
	For armored cable Exe/Exd - IP66 - in nickel plated brass (without entry thread seal)	
e la	Braid and Tape type:	
	M20 (inner: 6.4-14.0/outer: 12.5-20.9 mm)	20E1FX5
	Single Wired Armor (SWA):	
	M20 (inner: 6.4-14.0/outer: 12.5-20.9 mm)	20E1FW5
	Adaptors	
	Exd/Exe - IP66 in nickel plated brass (without entry thread seal)	
	Male M20 - Female 1/2" NPT	737DM2T15
	Male M20 - Female 3/4" NPT	737DM2T25
	Entry Thread Seal	
	M20 (in white nylon)	20ETS2
	Combination Drain and Breather	
annu (a)	Exe - IP66 - supplied with entry thread seal and locknut	
	M20 male thread in Polyamide	DBE20P
	M20 male thread in Brass	DBE20B
	M20 male thread in Stainless Steel	DBE20S
4	Feed-Thru Earth Stud Terminal	
	Exe - IP66 – supplied with weatherproof seal and green/yellow earth conductor — 300 mm length	
	M20 with M5 earth and 2.5 mm ² conductor	PREESTM20



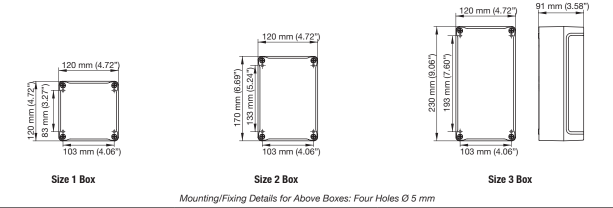
Shaded catalog numbers are normally stocked items. All other items are made to order.

Increased Safety

Fiberglass Reinforced Polyester

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Dimensions in Millimeters



Increased Safety

316L Stainless Steel

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Applications

- Local control stations and motor control stations for use in hazardous areas covering the broadest possible range of applications.
- Control of equipment at:
 - Power plants
 - Chemical and petrochemical plants
 - Petroleum refineries
 - Reverse osmosis plants
 - Pulp and paper processing plants
 - Various industrial applications
- Push buttons and selector switches are used in conjunction with contactors or magnetic starters for remote control of motors in hazardous locations. They provide circuit control and/ or selection.
- Pilot lights provide visual assurance that an electrical function is being performed at a remote or hazardous location.
- For use in washdown areas.

Features

- Employs Ex de method of protection which eliminates the need for external seals.
- Operators include push buttons, illuminated push buttons, selector switches, control and load break switches and LED pilot lights.
- Pilot light employs high intensity single LED with lifetime of 100,000 hours that can be used at:
 - 12 Vac to 254 Vac 50/60 Hz
 - 12 Vdc to 60 Vdc
- Up to 3 contact blocks per actuator can be used.
- Contact block technical data:
- IEC rated operating voltage (Ue): 500 Vac 110 Vdc
- IEC switching capacity:
 - AC12: 16 Amp/400 Vac
 - AC14: 10 Amp/400 Vac
 - AC15: 6 Amp/500 Vac
- DC13: 2 Amp/24 Vdc and 1 Amp/110 Vdc
- Selector switch technical data:
 - IEC rated operating voltage: 690 Vac
 - IEC rated operating current: maximum 16 Amp
 - IEC switching capacity:
 - AC1: 16 Amp/690 Vac
 - AC15: 16 Amp/415 Vac
 - AC3: 8 Amp/500 Vac
 - AC3: 4 Amp/690 Vac
 - AC3: 16 Amp/690 Vac
 - DC1: 10 Amp/24 Vdc
 - DC1: 6 Amp/60 Vdc
 - DC1: 6 Amp/110 Vdc (2 contacts wired in series)
 - DC1: 6 Amp/220 Vdc (3 contacts in series)
- Enclosures are rated for IP66 with firmly secured gasket.
- Operators and contact blocks are spaced so as to have easy and ample space for wiring.
- Wide selection of termination methods available.
- Choice of DIN rail mounted high performance contact block suitable for low intensity (less than 5mA).
- TS35 rail mounted components held securely in place during operation and easily removed for service.
- Brass Inserts are provided for TS35 DIN rails or mounting plate to be installed inside the enclosure.
- Captive, corrosion resistant stainless steel cover screws.



U62W2 PRA5A9 316 Stainless Steel

Standard Materials

- Body and cover: 316L stainless steel with natural finish
- Cover screws : 304 stainless steel

Accessories

- Key for changing actuator blocks.
- · Guard for mushroom head actuator.
- · Padlockable guard.
- M5 and M6 earth stud.
- Combination drain and breather available in brass, polyamide and stainless steel.

Options

- Nameplates: stainless steel or Lamacoid with different color combinations.
- Padlocking facility at left, center, right or any position on selector switches.
- Padlocking facility for momentary and maintained push buttons.
- Special contact arrangements available, see Unicode 2 Series Customized Control Stations.



Increased Safety

316L Stainless Steel

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Certification and Compliances

♦ATEX or IECEx Certification

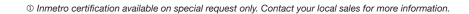
- · Certification Type JBe (Stainless Steel)
 - Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: [™] II2 G
 - Type of Protection: Ex de IIC or Ex demb IIC (depending of the actuator)
 - Temperature Class: T5 to T6
 - Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: W II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T80 °C to T95 °C
 - Ambient Temperature: -50 °C to +70 °C (empty enclosure) -20 °C or -25 °C to +55 °C or +60 °C depending of the actuator
 - CE Declaration of Conformity: 50232
 - ATEX Certificate: LCIE 02 ATEX 6118X
 - IECEx Certificate: LCI 11.0008X
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): IK10

♦EURASEC Certification

— EURASEC RU C-FR гб 05.B.00911

♦ Others Certification ①

-INMETRO Certificate: BVC 11.0418-X





Increased Safety

316L Stainless Steel

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Size 1 316 L Control Station

Included: 1 white self-adhesive laminated plastic nameplate, 2x M20 bottom clearance entries, 1 blanking plug, 1 cable gland in polyamide, 2 locknuts.

	Description/Function	Diagram	Bottom Entry	Weight kg	Volume dm³	Catalog Number
Momentary Pu	sh Button					
e e e	Green insert 'I' + red insert 'O' with 1NO + 1NC momentary contact	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 x M20	1.2	4.3	U61W2A3
Twin Momenta	ry Push Buttons					
	1x green push button 'I' with 1NO contact 1x red push button 'O' with 1NC contact Momentary contacts		2 x M20	1.3	4.3	U61W2A5A9
Emergency Sto	pp					
0	Red mushroom head push-pull 1NC maintained contact		2 x M20	1.2	4.3	U61W2D9
	Red mushroom head push-pull 1NO + 1NC maintained contact		2 x M20	1.2	4.3	U61W2D3
Emergency Sto	pp					
	Red mushroom head key release 1NC maintained contact		2 x M20	1.2	4.3	U61W2C9
Mushroom Hea	ad Push Button					
	Black mushroom head push button 1NO+1NC momentary contacts		2 x M20	1.2	4.3	U61W2B3
	Red mushroom head push button 1NC momentary contact		2 x M20	1.2	4.3	U61W2R9

Additional combinations available, please refer to Unicode 2 Series - Customized Control Stations section.



Increased Safety

316L Stainless Steel

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Size 1 316L Control Station

Included: 1 white self-adhesive laminated plastic nameplate, 2x M20 bottom clearance entries, 1 blanking plug, 1 cable gland in polyamide, 2 locknuts.

	Description/Function	Diagram	Bottom Entry	Weight kg	Volume dm³	Catalog Number
Key Push Bu	utton					
e e	With key removable in both position 1NO+1NC maintained contact	ons [8] 3 1 4 2	2 x M20	1.0	4.0	U61W2E3
Pilot Light						
	1x red pilot light ①		2 x M20	1.2	4.3	U61W2 PR
0 0	1x green pilot light ①	r — — ¬	2 x M20	1.2	4.3	U61W2 PG
	1x blue pilot light ①	X1	2 x M20	1.2	4.3	U61W2 PB
	1x yellow pilot light ①	l	2 x M20	1.2	4.3	U61W2 PY
	1x white pilot light ①		2 x M20	1.2	4.3	U61W2 PW
2-Position S	elector Switch					
e e e	2 fixed positions '0 - I' 1NO + 1 NC contacts		2 x M20	1.2	4.3	U61W2 H3
3-Position S	elector Switch					
	3 fixed positions 'I - 0 - II' 2NO contacts	34 34 10 11 3 1 1 3 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 1 3 1	2 x M20	1.2	4.3	U61W2 J1
	3 fixed positions 'I - 0 - II' With spring return from I to 0 1NO + 1NC contacts	1-2 3-4 1 0 X X 1 0 NC "NO" 2 4	2 x M20	1.2	4.3	U61W2 N3
	3 positions 'I - 0 - II' With spring return from II to 0 1NO + 1NC contacts	1-2 3-4 1	2 x M20	1.2	4.3	U61W2 M3

Additional combinations available, please refer to Unicode 2 Series - Customized Control Stations section. \oplus 12 Vac to 254 Vac 50/60 Hz - 12 Vdc to 60 Vdc



Increased Safety

316L Stainless Steel

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Size 2 316LControl Station

Included: 1 white self-adhesive laminated plastic nameplate, 2x M20 bottom clearance entries, 1 blanking plug, 1 cable gland in polyamide, 2 locknuts.

	Description/Function	Diagram	Bottom Entry	Weight kg	Volume dm³	Catalog Number
vin Push B	utton					
	1 x green push button 'I' with 1NO contact 1 x red push button 'O' with 1NC contact Momentary contacts	₩ F	2 x M20	1.8	4.3	U62W2A5A9
sh Button	+ Push-Pull Emergency Stop					
	1 x green push button 'I' with 1NO momentary contact 1 x red mushroom head push- pull emergency button with 1NC maintained contact		2 x M20	1.8	4.3	U62W2A5D9
ot Light +	Push Button					
6 6 6	1 x green light ① 1 x green push button 'I' with 1NO momentary contact	20 X1 X2	2 x M20	1.8	4.3	U62W2PGA5
	1 x red light ① 1 x red push button 'O' with 1NC momentary contact	X1 X2 X2 X2 X2 X2 X2 X2	2 x M20	1.8	4.3	U62W2PRA9
ımeter + 3	3-Position Selector Switch					
	1 x ammeter 48 x 48 mm, 1A C.T., 3 F.L.C., with 0-1-3 scale 1 x 3-position selector switch 'I - O - II' With spring return from II to 0 1NO + 1NC contacts	- A - 3-4 1 0 1 1 1 1 1 1 1	³	1.8	4.3	U62W2VA13M3

Additional combinations available, please refer to Unicode 2 Series - Customized Control Stations section.
① 12 Vac to 254 Vac 50/60 Hz - 12 Vdc to 60 Vdc



Increased Safety

316L Stainless Steel

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Size 2 316L Control Station

Included: 1 white self-adhesive laminated plastic nameplate, 2x M20 bottom clearance entries, 1 blanking plug, 1 cable gland in polyamide, 2 locknuts.

	Description/Function	Diagram	Bottom Entry	Weight kg	Volume dm³	Catalog Number
Twin Push Bu	uttons + Push-Pull Emercency Stop					
	1 x green push button 'I' with 1NO contact 1 x red push button 'O' with 1NC contact Momentary contacts 1 x red mushroom head push-pull emergency button with 1NO + 1NC contacts		2 x M20	1.8	4.3	U62W2A5A9D3
Pilot Light +	Twin Push Buttons					
	1x green pilot light ① 1 x green push button 'I' with 1NO contact 1 x red push button 'O' with 1NC contact Momentary contacts	X1 1	2 x M20	1.8	4.3	U62W2PGA5A9
	1 x red pilot light ① 1 x green push button 'I' with 1NO contact 1 x red push button 'O' with 1NC contact Momentary contact	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 x M20	1.8	4.3	U62W2PRA5A9
	1 x green pilot light ① 1 x green push button 'I'		2 x M20	1.8	4.3	U62W2PGA3A3
	with 1NO + 1NC contacts 1 x red push button 'O' with 1NO + 1NC contacts Momentary contacts	×11 ×12 ×12 ×12 ×12 ×12 ×12 ×12 ×12 ×12				
	1x red pilot light ① 1 x green push button 'I' with 1NO + 1NC contacts 1 x red push button 'O' with 1NO + 1NC contacts Momentary contacts		2 x M20	1.8	4.3	U62W2PRA3A3

Additional combinations available, please refer to Unicode 2 Series - Customized Control Stations section.

① 12 Vac to 254 Vac 50/60 Hz - 12 Vdc to 60 Vdc.



Increased Safety

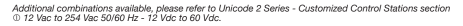
316L Stainless Steel

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Size 3 316L Control Station

Included: 1 white self-adhesive laminated plastic nameplate, 2x M20 bottom clearance entries, 1 blanking plug, 1 cable gland in polyamide, 2 locknuts.

	Description/Function	Diagram	Bottom Entry	Weight kg	Volume dm³	Catalog Number
Twin Pilot Lig	hts + Twin Push Buttons					
6 6	1 x green pilot light ① 1 x red pilot light ① 1 x green push button 'I' with 1NO contact		2 x M20	2.1	10.5	U63W2 PGPRA5A9
	1 x red push button 'O' with 1NC contact Momentary contacts	§ F 3 11 1	2 x M25	2.1	10.5	U63W4 PGPRA5A9





Increased Safety

316L Stainless Steel

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Nameplates - Set of 10

Blank self-adhesive, laminated plastic 58 mm x 18 mm.

Color	Catalog Number
White (black letters)	UNPW
Yellow (black letters)	UNPY
Red (white letters)	UNPR
Blue (white letters)	UNPB
Black (white letters)	UNPN
Green (white letters)	UNPG

Inserts for Push Button - Set of 5

inserts for Fusir Button — Set of 5				
	Marking	Color	Catalog Number	
	(unmarked)	Green	UIAG	
	(unmarked)	Red	UIAR	
	(unmarked)	Yellow	UIAY	
	(unmarked)	White	UIAW	
	(unmarked)	Blue	UIAB	
	(unmarked)	Black	UIAN	
	ON	Green	UIA01	
	OFF	Red	UIA02	
	START	Green	UIA03	
	STOP	Red	UIA04	
	MARCHE	Green	UIA05	
	ARRET	Red	UIA06	
	I	Green	UIA07	
	0	Red	UIA08	

Inserts for Illuminated Push Button - Set of 5

	Marking	Color	Catalog Number
	(unmarked)	Green	UILG
	(unmarked)	Red	UILR
	(unmarked)	Yellow	UILY
_	(unmarked)	White	UILW
	(unmarked)	Blue	UILB
	ON	Green	UIL01
	OFF	Red	UIL02
	START	Green	UIL03
	STOP	Red	UIL04
	MARCHE	Green	UIL05
	ARRET	Red	UIL06
	1	Green	UIL07
	0	Red	UIL08

Spare Key

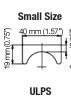
For all key-operated buttons.

Description	Catalog Number
Spare key type 4 A 185	SK4A185

Standard Legend Plates

Two sizes available. Self-adhesive yellow laminated plastic (black lettering).









	Catalog N	umber
Text	Small	Large
Blank (set of 10)	ULPS	ULPL
ON	ULPSA01	ULPLA01
OFF	ULPSA02	ULPLA02
FORWARD	ULPSA03	ULPLA03
REVERSE	ULPSA04	ULPLA04
JOG	ULPSA05	ULPLA05
RUN	ULPSA06	ULPLA06
START	ULPSA07	ULPLA07
STOP	ULPSA08	ULPLA08
UP	ULPSA09	ULPLA09
DOWN	ULPSA10	ULPLA10
FAST	ULPSA11	ULPLA11
SLOW	ULPSA12	ULPLA12
RAISE	ULPSA13	ULPLA13
LOWER	ULPSA14	ULPLA14
OPEN	ULPSA15	ULPLA15
CLOSE	ULPSA16	ULPLA16
LOW	ULPSA17	ULPLA17
HIGH	ULPSA18	ULPLA18
TEST	ULPSA19	ULPLA19
RESET	ULPSA20	ULPLA20
EMERGENCY STOP	ULPSA21	ULPLA21
MARCHE	ULPSA22	ULPLA22
ARRET	ULPSA23	ULPLA23
ARRET D'URGENCE	ULPSA24	ULPLA24
HAUT	ULPSA25	ULPLA25
BAS	ULPSA26	ULPLA26
0-1	ULPSH01	ULPLH01
ON-OFF	ULPSH02	ULPLH02
START-STOP	ULPSH03	ULPLH03
STOP-START	ULPSH04	ULPLH04
HAND-AUTO	ULPSH05	ULPLH05
MANU-AUTO	ULPSH06	ULPLH06
FORWARD-REVERSE	ULPSH07	ULPLH07
REMOTE-LOCAL	ULPSH08	ULPLH08
MARCHE-ARRET	ULPSH09	ULPLH09
I-O-II	ULPSJ01	ULPLJ01
OFF-O-ON	ULPSJ02	ULPLJ02
START-NORMAL-STOP	ULPSJ03	ULPLJ03
HAND-OFF-AUTO	ULPSJ04	ULPLJ04
MANU-O-AUTO	ULPSJ05	ULPLJ05
FORWARD-OFF-REVERSE	ULPSJ06	ULPLJ06
LOCAL-REMOTE-AUTO	ULPSJ07	ULPLJ07
LOCAL-O-REMOTE	ULPSJ08	ULPLJ08
MARCHE-NORMAL-ARRET	ULPSJ09	ULPLJ09

337

Increased Safety

316L Stainless Steel

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

	Description	Catalog Number
	Additional Contacts	
	Each actuator is capable of activating 3 contacts. Exception: Illuminated push button and all actuators with key: 2 contacts maximum	
	1NO contact	UCB5R
	1NC contact	UCB9R
. . . .	Yellow Guard	
	Mushroom head protection for emergency stop	098657
	Padlockable Guard	
UPID1S	Stainless steel and plastic cover, capacity: 3 padlocks diameter 6 mm maximum (not supplied)	
20 mm (1.007)	For push button and rotary actuator	UPLD1S
	For mushroom head actuator	UPLD2S
	Cable Gland Exe	
	For unarmored cable Exe - IP66 - in polyamide entry thread seal	
	M20 (capacity 6.5-14.5 mm)	095605
	For armored cable Exe/Exd - IP66 - in nickel plated brass (without entry thread seal)	
he Verrein	Braid and Tape type:	
	M20 (inner: 6.4-14.0/outer: 12.5-20.9 mm)	20E1FX5
	Single Wired Armor (SWA):	
	M20 (inner: 6.4-14.0/outer: 12.5-20.9 mm)	20E1FW5
	Adaptors	
	Exd/Exe - IP66 in nickel plated brass (without entry thread seal)	
	Male M20 - Female 1/2" NPT	737DM2T15
	Male M20 - Female 3/4" NPT	737DM2T25
	Entry Thread Seal	
	M20 (in white nylon)	20ETS2
	Combination Drain and Breather	
	Exe - IP66 - supplied with entry thread seal and locknut	
	M20 male thread in Polyamide	DBE20P
	M20 male thread in Brass	DBE20B
	M20 male thread in Stainless Steel	DBE20S
4	Feed-Thru Earth Stud Terminal	
	Exe - IP66 – supplied with weatherproof seal and green/yellow earth conductor — 300 mm length	
	M20 with M5 earth and 2.5 mm ² conductor	PREESTM20

Shaded catalog numbers are normally stocked items. All other items are made to order.

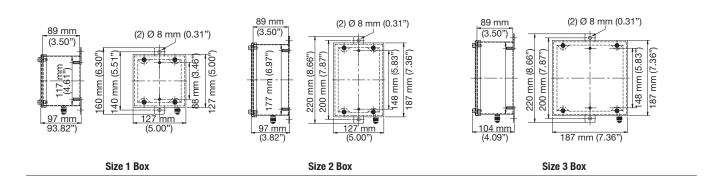


Increased Safety

316L Stainless Steel

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Dimensions in Millimeters



Increased Safety

Aluminum

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Applications

- Local control stations and motor control stations for use in hazardous areas covering the broadest possible range of applications.
- Control of equipment at:
 - Power plants
 - Chemical and petrochemical plants
 - Petroleum refineries
 - Reverse osmosis plants
 - Pulp and paper processing plants
 - Various industrial applications
- Push buttons and selector switches are used in conjunction with contactors or magnetic starters for remote control of motors in hazardous locations. They provide circuit control and/ or selection.
- Pilot lights provide visual assurance that an electrical function is being performed at a remote or hazardous location.
- For use in washdown areas.

Features

- Employs Ex de method of protection which eliminates the need for external seals.
- Operators include push buttons, illuminated push buttons, selector switches, control and load break switches and LED pilot lights.
- Pilot light employs high intensity single LED with lifetime of 100,000 hours that can be used at:
 - 12 Vac to 254 Vac 50/60 Hz
 - 12 Vdc to 60 Vdc
- Up to 3 contact blocks per actuator can be used.
- Contact block technical data:
- IEC rated operating voltage (Ue): 500 Vac 110 Vdc
- IEC switching capacity:
 - AC12: 16 Amp/400 Vac
 - AC14: 10 Amp/400 Vac
 - AC15: 6 Amp/500 Vac
- DC13: 2 Amp/24 Vdc and 1 Amp/110 Vdc
- Selector switch technical data:
 - IEC rated operating voltage: 690 Vac
 - IEC rated operating current: maximum 16 Amp
 - IEC switching capacity:
 - AC1: 16 Amp/690 Vac
 - AC15: 16 Amp/415 Vac
 - AC3: 8 Amp/500 Vac
 - AC3: 4 Amp/690 Vac
 - AC3: 16 Amp/690 Vac
 - DC1: 10 Amp/24 Vdc
 - DC1: 6 Amp/60 Vdc
 - DC1: 6 Amp/110 Vdc (2 contacts wired in series)
 - DC1: 6 Amp/220 Vdc (3 contacts in series)
- Enclosures are rated for IP66 with firmly secured gasket.
- Operators and contact blocks are spaced so as to have easy and ample space for wiring.
- Wide selection of termination methods available.
- Choice of DIN rail mounted high performance contact block suitable for low intensity (less than 5mA).
- TS35 rail mounted components held securely in place during operation and easily removed for service.
- Brass Inserts are provided for TS35 DIN rails or mounting plate to be installed inside the enclosure.
- Captive, corrosion resistant stainless steel cover screws.



U83W2 PRA5A9

Standard Materials

- Body and cover: aluminum with gray epoxy powder coating RAL7038
- Cover screws for 316L stainless steel or aluminum body: 304 stainless steel
- Cover screws for fiberglass reinforced polyester body: 316 stainless steel

Accessories

- · Key for changing actuator blocks.
- Guard for mushroom head actuator.
- Padlockable guard.
- M5 and M6 earth stud.
- Combination drain and breather available in brass, polyamide and stainless steel.

Options

- Nameplates: stainless steel or Lamacoid with different color combinations.
- Padlocking facility at left, center, right or any position on selector switches.
- Padlocking facility for momentary and maintained push buttons.
- Special contact arrangements available, see Unicode 2 Series Customized Control Stations.



Increased Safety

Aluminum

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Certification and Compliances

♦ATEX Certification

- · Certification Type PCe (Aluminum)
 - Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: $\mbox{\ensuremath{\textcircled{1}}\xspace}$ II2 G
 - Type of Protection: Ex de IIC or Ex demb IIC (depending of the actuator)
 - Temperature class: T6
 - Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE:
 ☐ II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T80 °C
 - Ambient Temperature: -55 °C to +60 °C (empty enclosure)
 - -20°C or -25°C to +55°C or +60°C depending of the actuator
 - CE Declaration of Conformity: 50221
 - ATEX Certificate: LCIE 02 ATEX 6047
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): IK10

♦EURASEC Certification

- Certification Type PCe (Aluminum)
 - EURASEC RU C-FR гБ 05.B.00911

Increased Safety

Aluminum

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Size 1 Aluminum Control Station



	Description/Function	Diagram	Bottom Entry	Weight kg	Volume dm³	Catalog Number
mpulse Pus	h Button					
	Green insert 'l' + red insert 'O' with 1NO + 1NC momentary contact	5 2 2 3 1 1 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 x M20	1	2.7	U81W2A3
win Impuls	e Push Buttons					
66	1x green push button 'l' with 1NO momentary contact 1 x red push button 'O' with 1NC contact momentary contact		2 x M20	1.1	2.7	U81W2A5A9
mergency	Stop					
	Red mushroom head push-pull 1NC maintained contact		2 x M20	1	2.7	U81W2D9
	Red mushroom head push-pull 1NO + 1NC maintained contacts	2 d - 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 x M20	1	2.7	U81W2D3
	Red mushroom head key release 1NC maintained contact	E (18 1 1 1 1 1 1 1 1 1	2 x M20	1	2.7	U81W2C9
/lushroom l	Head Push Button					
	Black mushroom head push button 1NO + 1NC momentary contacts	$\underbrace{\overset{\vee}{\overset{\vee}{\otimes}}}_{\boxtimes}\underbrace{0} \underbrace{1}_{4}\underbrace{1}_{2}\underbrace{1}_{2}$	2 x M20	1	2.7	U81W2B3
	Red mushrrom head push button 1NC momentary contacts		2 x M20	1	2.7	U81W2R9
Key Push Bu	utton					
	With key removable in both positions 1NO + 1NC momentary contacts	[2] 3] 1]	2 x M20	1	2.7	U81W2E3

Additional combinations available, please refer to Unicode 2 Series - Customized Control Stations section.



Increased Safety

Aluminum

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Size 1 Aluminum Control Station

Standard equipment: 1 white self-adhesive laminated plastic nameplate, 2 x M20 bottom clearance entries, 1 blanking plug, 1 cable gland in polyamide, 2 locknuts.



bottom clearance entries, 1 blanking plug, 1 cable gland in polyamide, 2 locknuts.						
	Description/Function	Diagram	Bottom Entry	Weight kg	Volume dm³	Catalog Number
Pilot Light						
	1 x red pilot light ①		2 x M20	1	2.7	U81W2PR
	1 x green pilot light ①	г — — ¬	2 x M20	1	2.7	U81W2PG
	1 x blue pilot light ①	X1 X2	2 x M20	1	2.7	U81W2PB
	1 x yellow pilot light ①	ii	2 x M20	1	2.7	U81W2PY
	1 x white pilot light ①		2 x M20	1	2.7	U81W2PW
2-Position S	elector Switch					
	2 fixed positions '0 - I' 1NO + 1NC contacts	5	2 x M20	1	2.7	U81W2H3
3-Position S	elector Switch					
	3 fixed positions 'I - 0 - II' 2NO contacts	34 34 1 X 0 X 10 X 1	2 x M20	1	2.7	U81W2J1
	3 positions 'I - 0 - II' with spring return from I to 0 1NO + 1NC contacts	1.2 3.4 1	2 x M20	1	2.7	U81W2N3
	3 positions 'I - 0 - II' with spring return from II to 0 1NO + 1NC contacts	1-2 3-4 1 0 X 1 1 1 1 3 1 1 1 3 1 1 1 1 1 1 1 1 1 1	2 x M20	1	2.7	U81W2M3

Additional combinations available, please refer to Unicode 2 Series - Customized Control Stations section.
① 12 Vac to 254 Vac 50/60 Hz - 12 Vdc to 60 Vdc



Increased Safety

Aluminum

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Size 2 Aluminum Control Station

		l
$\overline{\mathbf{A}}$	A	

	Description/Function	Diagram	Bottom Entry	Weight kg	Volume dm³	Catalog Number
win Push B	1x green push button 'I' with 1NO contact 1x red push button 'O' with 1NC contact Momentary contacts	§E → 3	2 x M20	1.3	2.7	U82W2 A5A9
ısh Button	+ Push-Pull Emergency Stop					
	1x green push button 'I' with 1NO momentary contact 1x red mushroom head push- pull emergency button with 1NC maintained contact	© E + 3	2 x M20	1.3	2.7	U82W2 A5D9
lot Light +	Push Button					
	1x green pilot light ① 1x green push button 'I' with 1NO Momentary contact		2 x M20	1.3	2.7	U82W2 PGA5
	1x red pilot light ① 1x red push button 'O' with 1NC Momentary contact		2 x M20	1.3	2.7	U82W2 PRA9

Additional combinations available, please refer to Unicode 2 Series - Customized Control Stations section. \oplus 12 Vac to 254 Vac 50/60 Hz - 12 Vdc to 60 Vdc

Increased Safety

Aluminum

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

		_	
Size 3	Aluminum	Control	Station

Standard equipment: 1 white self-adhesive laminated plastic nameplate, 2 x M20 bottom clearance entries, 1 blanking plug, 1 cable gland in polyamide, 2 locknuts.



	Description/Function	Diagram	Bottom Entry	Weight kg	Volume dm³	Catalog Number
win Push B	uttons + Push-Pull Emergency Sto	р				
	1x green push button 'I' with1NO contact 1 x red push button 'O' with 1NC contact Momentary contacts 1 red mushroom head push-pull emergency button with 1NO + 1NC maintained contacts	₹	2 x M20 2 x M25	1.6 1.6	4.2 4.2	U83W2 A5A9D3 U83W4 A5A9D3
Pilot Light +	Twin Push Buttons					
	1x green pilot light ① 1 x green push button 'I' with 1NO contact 1 x red push button 'O' with 1NC contact Momentary contacts	XI	2 x M20 2 x M25	1.6 1.6	4.2 4.2	U83W2 PGA5A9 U83W4 PGA5A9
	1x red pilot light ① 1 x green push button 'I' with 1NO contact 1 x red push button 'O' with 1NC contact Momentary contacts		2 x M20 2 x M25	1.6 1.6	4.2 4.2	U83W2 PRA5A9 U83W4 PRA5A9
	1x green pilot light ① 1 x green push button 'I' with 1NO + 1NC contacts 1 x red push button'O' with 1NO + 1NC contacts Momentary contacts		2 x M20 2 x M25	1.6 1.6	4.2 4.2	U83W2 PGA3A3 U83W4 PGA3A3
	1x red pilot light ① 1 x green push button 'I' with 1NO + 1NC contacts 1 x red push button 'O' with 1NO + 1NC contacts Momentary contacts	≇fi_jij L	2 x M20 2 x M25	1.6 1.6	4.2 4.2	U83W2 PRA3A3 U83W4 PRA3A3

Additional combinations available, please refer to Unicode 2 Series - Customized Control Stations section.
① 12 Vac to 254 Vac 50/60 Hz - 12 Vdc to 60 Vdc.



Increased Safety

Aluminum

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Nameplates - Set of 10

Blank self-adhesive, laminated plastic 58 mm x 18 mm.

Color	Catalog Number
White (black letters)	UNPW
Yellow (black letters)	UNPY
Red (white letters)	UNPR
Blue (white letters)	UNPB
Black (white letters)	UNPN
Green (white letters)	UNPG

Inserts for Push Button — Set of 5

	Marking	Color	Catalog Number
	(unmarked)	Green	UIAG
	(unmarked)	Red	UIAR
	(unmarked)	Yellow	UIAY
	(unmarked)	White	UIAW
0	(unmarked)	Blue	UIAB
	(unmarked)	Black	UIAN
	ON	Green	UIA01
	OFF	Red	UIA02
	START	Green	UIA03
	STOP	Red	UIA04
	MARCHE	Green	UIA05
	ARRET	Red	UIA06
	1	Green	UIA07
	0	Red	UIA08

Inserts for Illuminated Push Button — Set of 5

	Marking	Color	Catalog Number
	(unmarked)	Green	UILG
	(unmarked)	Red	UILR
	(unmarked)	Yellow	UILY
_	(unmarked)	White	UILW
	(unmarked)	Blue	UILB
	ON	Green	UIL01
	OFF	Red	UIL02
	START	Green	UIL03
	STOP	Red	UIL04
	MARCHE	Green	UIL05
	ARRET	Red	UIL06
	1	Green	UIL07
	0	Red	UIL08

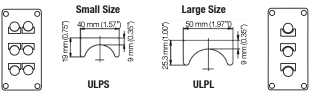
Spare Key

For all key-operated buttons.

Description	Catalog Number
Spare key type 4 A 185	SK4A185

Standard Legend Plates

Two sizes available. Self-adhesive yellow laminated plastic (black lettering).



	Catalog N	lumber
Text	Small Large	
Blank (set of 10)	ULPS	ULPL
ON	ULPSA01	ULPLA01
OFF	ULPSA02	ULPLA02
FORWARD	ULPSA03	ULPLA03
REVERSE	ULPSA04	ULPLA04
JOG	ULPSA05	ULPLA05
RUN	ULPSA06	ULPLA06
START	ULPSA07	ULPLA07
STOP	ULPSA08	ULPLA08
UP	ULPSA09	ULPLA09
DOWN	ULPSA10	ULPLA10
FAST	ULPSA11	ULPLA11
SLOW	ULPSA12	ULPLA12
RAISE	ULPSA13	ULPLA13
LOWER	ULPSA14	ULPLA14
OPEN	ULPSA15	ULPLA15
CLOSE	ULPSA16	ULPLA16
LOW	ULPSA17	ULPLA17
HIGH	ULPSA18	ULPLA18
TEST	ULPSA19	ULPLA19
RESET	ULPSA20	ULPLA20
EMERGENCY STOP	ULPSA21	ULPLA21
MARCHE	ULPSA22	ULPLA22
ARRET	ULPSA23	ULPLA23
ARRET D'URGENCE	ULPSA24	ULPLA24
HAUT	ULPSA25	ULPLA25
BAS	ULPSA26	ULPLA26
0-1	ULPSH01	ULPLH01
ON-OFF	ULPSH02	ULPLH02
START-STOP	ULPSH03	ULPLH03
STOP-START	ULPSH04	ULPLH04
HAND-AUTO	ULPSH05	ULPLH05
MANU-AUTO	ULPSH06	ULPLH06
FORWARD-REVERSE	ULPSH07	ULPLH07
REMOTE-LOCAL	ULPSH08	ULPLH08
MARCHE-ARRET	ULPSH09	ULPLH09
I-O-II	ULPSJ01	ULPLJ01
OFF-O-ON	ULPSJ02	ULPLJ02
START-NORMAL-STOP	ULPSJ03	ULPLJ03
HAND-OFF-AUTO	ULPSJ04	ULPLJ04
MANU-O-AUTO	ULPSJ05	ULPLJ05
FORWARD-OFF-REVERSE	ULPSJ06	ULPLJ06
LOCAL-REMOTE-AUTO	ULPSJ07	ULPLJ07
LOCAL-O-REMOTE	ULPSJ08	ULPLJ08
MARCHE-NORMAL-ARRET	ULPSJ09	ULPLJ09

Increased Safety

Aluminum

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

	Description	Catalog Number
	Additional Contacts	
	Each actuator is capable of activating 3 contacts. Exception: Illuminated push button and all actuators with key: 2 contacts maximum	
F. E.	1NO contact	UCB5R
	1NC contact	UCB9R
. 🗖 4	Yellow Guard	
	Mushroom head protection for emergency stop	098657
	Padlockable Guard	
PLD2S	Stainless steel and plastic cover, capacity: 3 padlocks diameter 6 mm maximum (not supplied)	
20 mm (1.02)	For push button and rotary actuator	UPLD1S
9675.	For mushroom head actuator	UPLD2S
	Cable Gland Exe	
	For unarmored cable Exe - IP66 - in polyamide entry thread seal	
	M20 (capacity 6.5-14.5 mm)	095605
	For armored cable Exe/Exd - IP66 - in nickel plated brass (without entry thread seal)	
of the state of th	Braid and Tape type:	
	M20 (inner: 6.4-14.0/outer: 12.5-20.9 mm)	20E1FX5
	Single Wired Armor (SWA):	
	M20 (inner: 6.4-14.0/outer: 12.5-20.9 mm)	20E1FW5
	Adaptors	
	Exd/Exe - IP66 in nickel plated brass (without entry thread seal)	
	Male M20 - Female 1/2" NPT	737DM2T15
	Male M20 - Female 3/4" NPT	737DM2T25
	Entry Thread Seal	
	M20 (in white nylon)	20ETS2
	Combination Drain and Breather	
manual (83)	Exe - IP66 - supplied with entry thread seal and locknut	
- / - /	M20 male thread in Polyamide	DBE20P
Anna Park	M20 male thread in Brass	DBE20B
	M20 male thread in Stainless Steel	DBE20S

Shaded catalog numbers are normally stocked items. All other items are made to order.



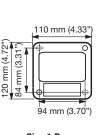
Unicode® 2 Series Aluminium Control Stations and Switches

Increased Safety

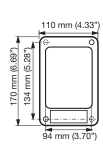
Aluminum

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

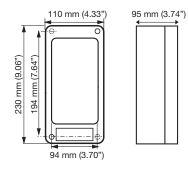
Dimensions in Millimeters



Size 1 Box



Size 2 Box



Size 3 Box

Mounting/Fixing Details for above Boxes: Two Holes Ø 5 mm

Increased Safety

Polyamide

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Applications

- For use in IEC governed hazardous areas.
- Local control stations and motor control stations for use in hazardous areas covering the broadest possible range of applications.
- Control of equipment at:
 - Power plants
 - Chemical and petrochemical plants
 - Petroleum refineries
 - Reverse osmosis plants
 - Pulp and paper processing plants
 - Various industrial applications
- Push buttons and selector switches are used in conjunction with contactors or magnetic starters for remote control of motors in hazardous locations. They provide circuit control and/or selection.
- Pilot lights provide visual assurance that an electrical function is being performed at a remote or hazardous location.
- · For use in washdown areas.

Features

- Employs Ex de method of protection which eliminates the need for external seals.
- Operators include push buttons, illuminated push buttons, selector switches, control and load break switches and LED pilot lights.
- Pilot light employs high intensity single LED with lifetime of 100,000 hours that can be used at:
 - 12 Vac to 254 Vac 50/60 Hz
 - 12 Vdc to 60 Vdc
- Up to 3 contact blocks per actuator can be used.
- Contact block technical data:
 - IEC rated operating voltage (Ue): 500 Vac 110 Vdc
- IEC switching capacity:
 - AC12: 16 Amp/400 Vac
 - AC14: 10 Amp/400 Vac
 - AC15: 6 Amp/500 Vac
 - DC13: 2 Amp/24 Vdc and 1 Amp/110 Vdc
- Selector switch technical data:
 - IEC rated operating voltage: 690 Vac
 - IEC rated operating current: maximum 16 Amp
 - IEC switching capacity:
 - AC1: 16 Amp/690 Vac
 - AC15: 16 Amp/415 Vac
 - AC3: 8 Amp/500 Vac
 - AC3: 4 Amp/690 Vac
 - AC3: 16 Amp/690 Vac
 - DC1: 10 Amp/24 Vdc
 - DC1: 6 Amp/60 Vdc
 - DC1: 6 Amp/110 Vdc (2 contacts wired in series)
 - DC1: 6 Amp/220 Vdc (3 contacts in series)
- · Enclosures are rated for IP66 with firmly secured gasket.
- Operators and contact blocks are spaced so as to have easy and ample space for wiring.
- Wide selection of termination methods available.
- Choice of DIN rail mounted high performance contact block suitable for low intensity (less than 5mA).
- TS35 rail mounted components held securely in place during operation and easily removed for service.



U43W2 VA13A5A9



U42W2 A5A9

- · Brass Inserts are provided for TS35 DIN rails or mounting plate to be installed inside the enclosure.
- Captive, corrosion resistant stainless steel cover screws.

Standard Materials

- Body, cover, cable gland and blanking plug: polyamide, black finish
- Cover screws: stainless steel
- · Optional nameplates: stainless steel

Accessories

- Key for changing actuator blocks.
- Guard for mushroom head actuator.
- Padlockable guard.
- M5 earth stud.
- Combination drain and breather available in brass, polyamide and stainless steel.

Options

- Nameplates: Lamacoid with different color combinations.
- Padlocking facility at left, center, right or any position on selector switches.
- Padlocking facility for momentary and maintained push buttons.
- Special contact arrangements available, see Unicode 2 Series Customized Control Stations.

Increased Safety

Polyamide

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Certification and Compliances

♦ATEX Certification

- Certification Type PCe
- Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: [™] II 2 G
 - Type of Protection: Ex de IIC / Ex demb IIC (depending of
 - the actuator)
 - Temperature class: T6
- Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE:

 □ II2 D
- Type of Protection: Ex tD A21
- Surface Temperature: T75 °C
- Ambient Temperature: -20 °C to +55 °C
- CE Declaration of Conformity: 50221
- ATEX Certificate: LCIE 00 ATEX 6047
- Index of Protection according EN/IEC 60529: IP66
- Impact Resistance (shock): IK09

♦EURASEC Certification

— EURASEC RU C-FR гб 05.B.00911

♦Others Certification ①

-INMETRO Certificate: BVC 11.0640-X





Increased Safety

Polyamide

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Size 1 Polyamide Control Station:

Included: 1 white self-adhesive laminated plastic nameplate, 2 x M20 bottom clearance entries, 1 blanking plug, 1 cable gland in polyamide [Ø 6.5 mm to 14.5 mm], 2 locknuts.



[Ø 6.5 mm to 14.5 m	ninj, z iocknuts.		TT			
	Description/Function	Diagram	Bottom Entries	Weight kg	Volume dm³	Catalog Number
Momentary Push I	Button					
	Green insert 'I' + red insert 'O' with 1NO + 1NC momentary contacts	§ 2 [] 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 x M20	0.48	2.5	U41W2A3
	1x green push button "I" with 1NO momentary contact	** F 31 31 31 31 31 31 31	2 x M20	0.48	2.5	U41W2A5
	1x red push button "O" with 1NC momentary contact	2 F - 11	2 x M20	0.48	2.5	U41W2A9
Emergency Stop						
	Red mushroom head push-pull 1NC maintained contact		2 x M20	0.48	2.5	U41W2D9
	Red mushroom head push-pull 1NO + 1NC maintained contacts	20 - 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 x M20	0.48	2.5	U41W2D3
	Red mushroom head key release 1NC maintained contact	20 ⁸	2 x M20	0.48	2.5	U41W2C9
	Red mushroom head key release 1NO + 1NC maintained contacts	30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 x M20	0.48	2.5	U41W2C3
Mushroom Head F	Push Button					
	Black mushroom head push button 1NO + 1NC momentary contacts	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 x M20	0.48	2.5	U41W2B3
	Red mushroom head push button 1NC momentary contact	20 -[2 x M20	0.48	2.5	U41W2R9
Key Push Button						
	With key removable in both positions 1NO + 1NC maintained contacts	311	2 x M20	0.48	2.5	U41W2E3

Increased Safety

Polyamide

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Size 1 Polyamide Control Station:

Included: 1 white self-adhesive laminated plastic nameplate, 2 x M20 bottom clearance entries, 1 blanking plug, 1 cable gland in polyamide [Ø 6.5 mm to 14.5 mm], 2 locknuts.



	Description/Function	Diagram	Bottom Entries	Weight kg	Volume dm³	Catalog Number
Pilot Light						
	1x red pilot light ①		2 x M20	0.48	2.5	U41W2PR
	1x green pilot light ①	r — — ¬	2 x M20	0.48	2.5	U41W2PG
	1x blue pilot light ①	X1	2 x M20	0.48	2.5	U41W2PB
	1x yellow pilot light ①	l	2 x M20	0.48	2.5	U41W2PY
	1x white pilot light ①		2 x M20	0.48	2.5	U41W2PW

2-Position Selector Switch



2 fixed positions '0 - I' 1NO + 1NC contacts



2 x M20

0.48 2.5 U41W2H3

U41W2J1

U41W2M3

3-Position Selector Switch



3 fixed positions 'I - 0 - II' 2NO contact

3 positions 'I - 0 - II' With spring return from I to 0 1NO + 1NC contacts

3 positions 'I - 0 - II' With spring return from II to 0 1NO + 1NC contacts



0.48 2.5

2.5

Volume

0.48

0.48

Weight

2.5 U41W2N3

Size 2 Polyamide Control Station:

Included: 1 white self-adhesive laminated plastic nameplate, 2 x M20 bottom clearance entries, 1 blanking plug, 1 cable gland in polyamide [Ø 6.5 mm to 14.5 mm], 2 locknuts.



Bottom

	Description/Function	Diagram	Entries	kg	dm³	Catalog Number
Twin Push Bu	tton					
	1x green push button 'I' with 1NO contact 1x red push button 'O' with 1NC contact Momentary contacts	§E + 3	2 x M20	0.62	2.5	U42W2A5A9
	1x green push button 'I' with 1NO + 1NC contacts 1x red push button 'O' with 1NO + 1NC contacts Momentary contacts	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 x M20	0.62	2.5	U42W2A3A3

① 12 Vac to 254 Vac 50/60 Hz - 12 Vdc to 60 Vdc.



Increased Safety

Polyamide

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Size 2 Polyamide Control Station:

Included: 1 white self-adhesive laminated plastic nameplate, 2 x M20 bottom clearance entries, 1 blanking plug, 1 cable gland in polyamide [Ø 6.5 mm to 14.5 mm], 2 locknuts.



טו ווווו נט שן	14.5 MMJ, 2 IOCKNUIS.		TT			
	Description/Function	Diagram	Bottom Entries	Weight kg	Volume dm³	Catalog Number
Push Button -	Push-Pull Emergency Stop					
	1x green push button 'I' with 1NO momentary contact 1x red mushroom head push-pull with 1NC maintained contact		2 x M20	0.62	2.5	U42W2A5D9
	1x green push button 'I' with 1NO + 1NC momentary contacts 1x red mushroom head push-pull with 1NO + 1NC maintained contacts	\$\\ \begin{array}{c cccc} & & & & & & & & & & & & & & & & &	2 x M20	0.62	2.5	U42W2A3D3
Push Button -	Push-Pull Emergency Stop					
	1x green light ① 1x green push button 'I' with 1NO momentary contact	X1	2 x M20	0.62	2.5	U42W2PGA5
	1x green light ① 1x green push button 'I' with 1NO + 1NC momentary contacts	X1 X2 X2 X2 X2 X2 X2 X2	2 x M20	0.62	2.5	U42W2PGA3
	1x red light ① 1x red push button 'O' with 1NC momentary contact		2 x M20	0.62	2.5	U42W2PRA9
	1x red light ① 1x red push button 'O' with 1NO + 1NC momentary contacts	₹ X1 X2	2 x M20	0.62	2.5	U42W2PRA3
Ammeter						
	1x ammeter 48 x 48 mm, 1A C.T., 3 F.L.C., with 0 - 1 - 3 scale	-&- -&- 	2 x M20	0.56	2.5	U42W2VA13
· ·			-	·		<u> </u>



 $^{\ \, \}textcircled{\scriptsize 12}$ Vac to 254 Vac 50/60 Hz - 12 Vdc to 60 Vdc.

Increased Safety

Polyamide

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Size 3 Polyamide Control Station:

Included: 1 white self-adhesive laminated plastic nameplate, 2 x M20 bottom clearance entries, 1 blanking plug, 1 cable gland in polyamide [Ø 6.5 mm to 14.5 mm], 2 locknuts.



mm], 2 locknu	ts.	11111110 14.0	*			
	Description/Function	Diagram	Bottom Entries	Weight kg	Volume dm³	Catalog Number
Twin Push Bu	ittons + Push-Pull Emergency Stop					
	1x green push button 'I' with 1NO contacts 1x red push button 'O' with 1NC contact Momentary contacts 1x red mushroom head push-pull emergency button with 1NO + 1NC maintained contacts	\$\\ \begin{array}{c ccccccccccccccccccccccccccccccccccc	2 x M20	0.78	2.5	U43W2A5A9D3
	1x green push button 'I' with 1NO + 1NC contacts 1x red push button 'O' with 1NO + 1NC contacts Momentary contacts 1x red mushroom head push-pull emergency button with 1NO + 1NC maintained contacts	3 1	2 x M20	0.78	2.5	U43W2A3A3D3
Pilot Light + 1	Twin Push Buttons					
	1x green light ① 1x green push button 'I' with 1NO contact 1x red push button 'O' with 1NC contact Momentary contacts	X1 X2 X2 31	2 x M20	0.78	2.5	U43W2PGA5A9
	1x red light ① 1x green push button 'I' with 1NO contact 1x red push button 'O' with 1NO contact Momentary contacts	F 4	2 x M20	0.78	2.5	U43W2PRA5A9
	1x green light ① 1x green push button 'I' with 1NO + 1NC contacts 1x red push button 'O' with 1NO + 1NC contacts Momentary contacts	X1	2 x M20	0.78	2.5	U43W2PGA3A3
	1x red light ① 1x green push button 'I' with 1NO + 1NC contacts 1x red push button 'O' with 1NO + 1NC contacts Momentary contacts		2 x M20	0.78	2.5	U43W2PRA3A3

 $\ \, \textcircled{1}$ 12 Vac to 254 Vac 50/60 Hz - 12 Vdc to 60 Vdc.



Increased Safety

Polyamide

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Size 3 Polyamide Control Station:

Included: 1 white self-adhesive laminated plastic nameplate, 2 x M20 bottom clearance entries, 1 blanking plug, 1 cable gland in polyamide [Ø 6.5 mm to 14.5 mm], 2 locknuts.



	Description/Function	Diagram	Bottom Entries	Weight kg	Volume dm³	Catalog Number
Ammeter + Tw	rin Push Button					
	1x ammeter 48 x 48 mm, 1A C.T., 3 F.L.C., with 0 - 1 - 3 scale 1x green push button 'I' with 1NO contact 1x red push button 'O' with 1NC contact Momentary contacts		2 x M20	0.80	2.5	U43W2VA13A5A9

Ammeter + 3-Position Selector Switch



1x ammeter 48 x 48 mm, 1A C.T.,3 F.L.C., with 0 - 1 - 3 scale 1x 3-position selector switch 'I - 0 - II' with spring return from II to 0 1NO + 1NC contacts



Special Accessories for Polyamide Enclosure



Brass Earthing Plate for 2 x M20

Equipped with 2 earth connections

098661



Tube or Frame Fixing

FOR SIZE 1 ONLY
For all tube diameter ≥ 80 mm
Using a metal strip (not supplied) maximum width 22 mm

098656

Increased Safety

Polyamide

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Nameplates - Set of 10

Blank self-adhesive, laminated plastic 58 mm x 18 mm.

Color	Catalog Number	Pack
White (black letters)	UNPW	1
Yellow (black letters)	UNPY	1
Red (white letters)	UNPR	1
Blue (white letters)	UNPB	1
Black (white letters)	UNPN	1
Green (white letters)	UNPG	1

Inserts for Push Button — Set of 5

Marking	Color	Catalog Number	Pack
(unmarked)	Green	UIAG	1
(unmarked)	Red	UIAR	1
(unmarked)	Yellow	UIAY	1
(unmarked)	White	UIAW	1
(unmarked)	Blue	UIAB	1
(unmarked)	Black	UIAN	1
ON	Green	UIA01	1
OFF	Red	UIA02	1
START	Green	UIA03	1
STOP	Red	UIA04	1
MARCHE	Green	UIA05	1
ARRET	Red	UIA06	1
I	Green	UIA07	1
\cap	Red	LIIVUS	1

Inserts for Illuminated Push Button — Set of 5

	Marking	Color	Catalog Number	Pack
	(unmarked)	Green	UILG	1
	(unmarked)	Red	UILR	1
	(unmarked)	Yellow	UILY	1
_	(unmarked)	White	UILW	1
	(unmarked)	Blue	UILB	1
	ON	Green	UIL01	1
	OFF	Red	UIL02	1
	START	Green	UIL03	1
	STOP	Red	UIL04	1
	MARCHE	Green	UIL05	1
	ARRET	Red	UIL06	1
	1	Green	UIL07	1
	0	Red	UIL08	11

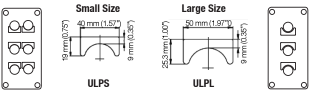
Spare Key

For all key-operated buttons.

Description	Catalog Number	Pack
Spare key type 4 A 185	SK4A185	1

Standard Legend Plates

Two sizes available. Self-adhesive yellow laminated plastic (black lettering).



0 0	02.2	<u> </u>	
	Catalog	Number	
Text	Small	Large	Pack
Blank (set of 10)	ULPS	ULPL	1
ON	ULPSA01	ULPLA01	1
OFF	ULPSA02	ULPLA02	1
FORWARD	ULPSA03	ULPLA03	1
REVERSE	ULPSA04	ULPLA04	1
JOG	ULPSA05	ULPLA05	1
RUN	ULPSA06	ULPLA06	1
START	ULPSA07	ULPLA07	1
STOP	ULPSA08	ULPLA08	1
UP	ULPSA09	ULPLA09	1
DOWN	ULPSA10	ULPLA10	1
FAST	ULPSA11	ULPLA11	1
SLOW	ULPSA12	ULPLA12	1
RAISE	ULPSA13	ULPLA13	1
LOWER	ULPSA14	ULPLA14	1
OPEN	ULPSA15	ULPLA15	1
CLOSE	ULPSA16	ULPLA16	1
LOW	ULPSA17	ULPLA17	1
HIGH	ULPSA17	ULPLA18	1
TEST	ULPSA19	ULPLA19	1
RESET	ULPSA19	ULPLA20	1
EMERGENCY STOP	ULPSA21	ULPLA21	1
		ULPLA21	1
MARCHE	ULPSA22		1
ARRET D'URGENCE	ULPSA23 ULPSA24	ULPLA23	1
		ULPLA24	1
HAUT BAS	ULPSA25	ULPLA25	1
0 - I	ULPSA26 ULPSH01	ULPLA26 ULPLH01	1
ON - OFF			1
	ULPSH02	ULPLH02	1
START - STOP STOP - START	ULPSH03	ULPLH03	1
	ULPSH04 ULPSH05	ULPLH04 ULPLH05	1
HAND - AUTO MANU - AUTO	ULPSH06		1
		ULPLH06	-
FORWARD - REVERSE	ULPSH07	ULPLH07	1
REMOTE - LOCAL	ULPSH08	ULPLH08	1
MARCHE - ARRET	ULPSH09	ULPLH09	1_
I - O - II	ULPSJ01	ULPLJ01	1
OFF - O - ON	ULPSJ02	ULPLJ02	1
START - NORMAL - STOP	ULPSJ03	ULPLJ03	1
HAND - OFF - AUTO	ULPSJ04	ULPLJ04	1
MANU - O - AUTO	ULPSJ05	ULPLJ05	1
FORWARD - OFF - REVERSE	ULPSJ06	ULPLJ06	1
LOCAL - REMOTE - AUTO	ULPSJ07	ULPLJ07	1
LOCAL - O - REMOTE	ULPSJ08	ULPLJ08	1
MARCHE - NORMAL - ARRET	ULPSJ09	ULPLJ09	1

Increased Safety

Polyamide

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

	Description	Catalog Number
	Additional Contacts	
	Each actuator is capable of activating 3 contacts. Exception: Illuminated push button and all actuators with key: 2 contacts maximum	
18.6	1NO contact	UCB5R
	1NC contact	UCB9R
.04	Yellow Guard	
	Mushroom head protection for emergency stop	098657
	Padlockable Guard	
UPID1S UPID2S	Stainless steel and plastic cover, capacity: 3 padlocks diameter 6 mm maximum (not supplied)	
26 mm (1.027)	For push button and rotary actuator	UPLD1S
	For mushroom head actuator	UPLD2S
	Cable Gland Exe	
	For unarmored cable Exe - IP66 - in polyamide entry thread seal	
	M20 (capacity 6.5-14.5 mm)	095605
	For armored cable Exe/Exd - IP66 - in nickel plated brass (without entry thread seal)	
-MC-1-7	Braid and Tape type:	
	M20 (inner: 6.4-14.0/outer: 12.5-20.9 mm)	20E1FX5
	Single Wired Armor (SWA):	
	M20 (inner: 6.4-14.0/outer: 12.5-20.9 mm)	20E1FW5
	Adaptors	
	Exd/Exe - IP66 in nickel plated brass (without entry thread seal)	
	Male M20 - Female 1/2" NPT	737DM2T15
	Male M20 - Female 3/4" NPT	737DM2T25
	Entry Thread Seal	
	M20 (in white nylon)	20ETS2
	Combination Drain and Breather	
	Exe - IP66 - supplied with entry thread seal and locknut	
	M20 male thread in Polyamide	DBE20P
Annual I	M20 male thread in Brass	DBE20B
	M20 male thread in Stainless Steel	DBE20S
4	Feed-Thru Earth Stud Terminal	
	Exe - IP66 – supplied with weatherproof seal and green/yellow earth conductor — 300 mm length	
	M20 with M5 earth and 2.5 mm ² conductor	PREESTM20

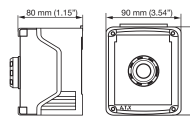


Increased Safety

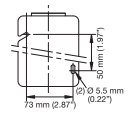
Polyamide

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

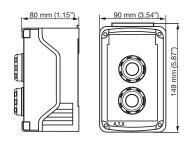
Dimensions in Millimeters



Size 1 Enclosure



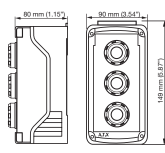
Size 1 Mounting/Fixing Details



Size 2 Enclosure



Size 2 and 3 Mounting/Fixing Details



Size 3 Enclosure

Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

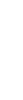
Applications

- Local control stations and motor control stations for use in hazardous areas covering the broadest possible range of applications.
- · Control of equipment at:
 - Power plants
 - Chemical and petrochemical plants
 - Petroleum refineries
 - Reverse osmosis plants
 - Pulp and paper processing plants
 - Various industrial applications
- Push buttons and selector switches are used in conjunction with contactors or magnetic starters for remote control of motors in hazardous locations. They provide circuit control and/or selection.
- Pilot lights provide visual assurance that an electrical function is being performed at a remote or hazardous location.
- For use in washdown areas.

Features

- Employs Ex de method of protection which eliminates the need for external seals.
- Operators include push buttons, illuminated push buttons, selector switches, control and load break switches and LED pilot lights.
- Pilot light employs high intensity single LED with lifetime of 100,000 hours that can be used at:
 - 12 Vac to 254 Vac 50/60 Hz
 - 12 Vdc to 60 Vdc
- Up to 3 contact blocks per actuator can be used.
- Contact block technical data:
 - IEC rated operating voltage (Ue): 500 Vac 110 Vdc
 - IEC switching capacity:
 - AC 12: 16 Amps/400 Vac
 - AC 14: 10 Amps/400 Vac
 - AC 15: 6 Amps/500 Vac
 - DC 13: 2 Amps/24 Vdc and 1 Amp/110 Vdc
- Selector switch technical data:
 - IEC rated operating voltage: 690 Vac
 - IEC rated operating current: maximum 16 Amps
 - IEC switching capacity:
 - AC1: 16 Amps/690 Vac
 - AC15: 16 Amps/415 Vac
 - AC3: 8 Amps/500 Vac
 - AC3: 4 Amps/690 Vac
 - AC3: 16 Amps/690 Vac
 - DC1: 10 Amps/24 Vdc
 - DC1: 6 Amps/60 Vdc
 - DC1: 6 Amp/110 Vdc (2 contacts wired in series)
 - DC1: 6 Amp/220 Vdc (3 contacts in series)
- Enclosures are rated for IP66 with firmly secured gasket.
- Operators and contact blocks are spaced so as to have easy and ample space for wiring.
- Wide selection of termination methods available.
- Choice of DIN rail mounted high performance contact block suitable for low intensity (less than 5mA).
- TS35 rail mounted components held securely in place during operation and easily removed for service.
- Brass Inserts are provided for TS35 DIN rails or mounting plate to be installed inside the enclosure.
- · Captive, corrosion resistant stainless steel cover screws.







Polyester

Polyamide





Stainless Steel

Aluminum

Standard Materials

- Polyamide
 - Body, cover, cable gland and blanking plug: polyamide, black finish
- Fiberglass Reinforced Polyester (FRP)
 - Body and cover: fiberglass reinforced polyester, black finish
- Stainless Steel
 - Body, cover and cover screws: 316L stainless steel, natural finish
- Aluminum
- Body and cover: aluminum with gray epoxy powder coating.
- Cable gland and blanking plug: polyamide
- Cover screws for 316L stainless steel or aluminum body: 304 stainless steel
- Cover screws for fiberglass reinforced polyester body: 316 stainless steel
- Optional nameplates: stainless steel

Accessories

- Key for changing actuator blocks.
- · Guard for mushroom head actuator.
- · Padlockable guard.
- M5 and M6 earth stud.
- Combination drain and breather available in brass, polyamide and stainless steel.

Options

- · Nameplates: Lamacoid with different color combinations.
- Padlocking facility at left, center, right or any position on selector switches.
 - Padlocking facility for momentary and maintained push buttons.



Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Certifications and Compliances

- **♦ATEX or IECEx Certification**
- Certification Type PCe (Polyamide)
 - Gas: Zone 1 and 2

 - Type of Protection: Ex de IIC/Ex demb IIC
 - Temperature class: T6
 - Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: 🖾 II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T167 °C to T75 °C
 - Ambient Temperature: -20 °C to +55 °C
 - CE Declaration of Conformity: 50221
 - ATEX Certificate: LCIE 00 ATEX 6047
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): IK09

Certification Type CSPe (Fiberglass Reinforced Polyester)

- Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: ⁽¹⁾ II 2 G
 - Type of Protection: Ex de IIC/Ex demb IIC
 - -Temperature class: T6
- Dust: Zone 21 and 22
- Conforming to ATEX 94/9/CE: 🗟 II2 D
- Type of Protection: Ex tD A21
- -Surface Temperature: T75 °C
- Ambient Temperature: -55 °C to +60 °C (empty enclosure, temperature to be determine according actuator)
- CE Declaration of Conformity: 52084
- ATEX Certificate: LCIE 00 ATEX 3032X
- IECEx Certificate: IECEx LCI 09.0016X
- Index of Protection according EN/IEC 60529: IP66
- Impact Resistance (shock): IK10

Certification Type JBe (Stainless Steel)

- Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: ⁽¹⁾ II 2 G
- Type of Protection: Ex de IIC/Ex demb IIC
- Temperature class: T5 to T6
- Dust: Zone 21 and 22
- Type of Protection: Ex tD A21
- Surface Temperature: T80 °C to T95 °C
- Ambient Temperature: -50 °C to +70 °C (empty enclosure, temperature to be determine according actuator)
- CE Declaration of Conformity: 50232
- ATEX Certificate: LCIE 02 ATEX 6118X
- IECEx Certificate: LCI 11.0008X
- Index of Protection according EN/IEC 60529: IP66
- Impact Resistance (shock): IK10

Certification Type PCe (Aluminum)

- Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: W II 2 G
 - Type of Protection: Ex de IIC/Ex demb IIC
 - Temperature class: T6
- Dust: Zone 21 and 22
- Conforming to ATEX 94/9/CE: 🗟 II2 D
- Type of Protection: Ex tD A21
- Surface Temperature: T75 °C
- Ambient Temperature: -55 °C to +60 °C (empty enclosure, temperature to be determine according actuator)
- CE Declaration of Conformity: 50221
- ATEX Certificate: LCIE 02 ATEX 6047
- Index of Protection according EN/IEC 60529: IP66
- Impact Resistance (shock): IK10

♦ EURASEC Certification

- **Certification Type PCe (Polyamide)**
- EURASEC RU C-FR гъ 05.В.00911
- Certification Type CSPe (Fiberglass Reinforced Polyester)
 - EURASEC RU C-FR гь 05.В.00911
- Certification Type JBe (Stainless Steel)
 - EURASEC RU C-FR гъ 05.В.00911

♦ Others Certification ①

- **Certification Type PCe (Polyamide)**
 - INMETRO Certificate: BVC 11.0640-X
- Certification Type CSPe (Fiberglass Reinforced Polyester)
 - INMETRO Certificate: BVC 11.0637-X
- Certification Type JBe (Stainless Steel)
 - —INMETRO Certificate: BVC 11.0418-X

① Inmetro certification available on special request only. Contact your local sales for more information.

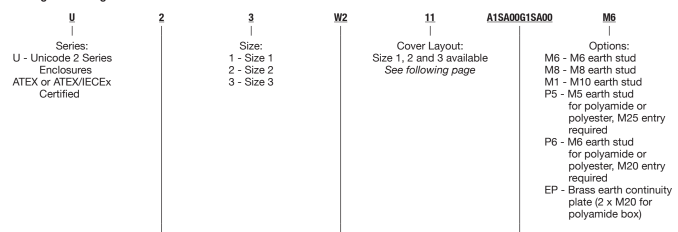


Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Catalog Numbering Guide - Unicode 2 Enclosures



Material Type and Mounting:

- 2 Polyester / rail mounted
- 4 Polyamide / rail mounted6 Stainless steel / rail mounted
- 8 Aluminum / rail mounted

Entry Configuration: Bottom, Top and Feed Thru available See below Devices:

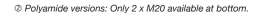
1 to 6 devices per unit

Actuator, Pilot Light, Contact Blocks and Accessories

See following pages

Entry Configuration

	NPT				Metric				
	1/2"	2 x 1/2"	3/4"	2 x 3/4"	1"	M20	2 x M20 ②	M25	2 x M25
Bottom	Z1	Z2	Z3	Z4	Z5	W1	W2	W3	W4
Тор	Y1	Y2	Y3	Y4	Y5	V1	V2	V3	V4
Feed Thru	X1	X2	Х3	X4	X5	U1	U2	U3	U4



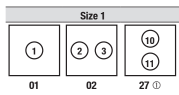


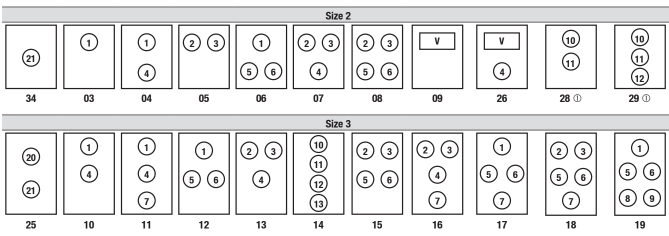
Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Drilled Cover Layout





2 3	V	V	V	V				
5 6	4	5 6	4	5 6	2 3	(14) (15)	(14) (15)	V
8 9			7	7	5 6	16 17	16 17	5 6
20	21	22	23	24	30 ①	31 ①	32 ①	33 ①

Device	Exampl	es	with	Options
				Desc

Description	
Push button with 1 NO contact and green (unmarked) insert	A5G
Push button with 1 NC contact, padlocking device and red (unmarked) insert	A92R
Push button with 2 NO contacts and START green insert	A103
Push button with 2 NO contacts, padlocking device and START green insert	A1203
Push button with 2 NO contacts, padlocking device, START green insert and DOWN small legend plate	A1203SA10
Red push-pull emergency stop mushroom head with 2 NC contacts and padlocking device	D23
Red push-pull emergency stop mushroom head with 1 NO + 1 NC contacts and protective guard	D31
Red push-pull emergency stop mushroom head with 1 NO + 1 NC contacts and padlocking device	D33
Green illuminated push button with 1 NO contact	LG5
Green illuminated push button with 2 NO contacts, padlocking device and START green insert	LG1203

Description			
Green pilot light	PG		
Red pilot light with STOP large legend plate	PRLA08		
2-position rotary actuator with 2 NO contacts and padlocking device	H12		
2-position rotary actuator with 2 NO contacts and HAND—AUTO small legend plate	H1SH05		
3-position I—O—II rotary actuator (I + II maintained) with 2 NO contacts	J1		
3-position I—O—II rotary actuator (I + II maintained) with 2 NO contacts and FORWARD—OFF—REVERSE large legend plate	J1LJ06		
2-position 2-pole switch	S32		
2-position 2-pole switch with 0—I large legend plate	S32 LH01		
2-position 4-pole switch	S35		
2-position 4-pole switch with 0—I large legend plate	S35LH01		
2 position 2-pole selector switch with STOP—START large legend plate	S30LH04		
3 position 2-pole selector switch with OFF – 0 – ON large legend plate	S31LJ02		

① Stainless steel version only.



Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

Devices	
Push Buttons, Momentary Contacts (3 maximum)	
With 2 NO momentary contacts	A1
With 2 NC momentary contacts	A2
With 1 NO + 1 NC momentary contacts	A3
With 2 NO + 1 NC momentary contacts	A4
With 1 NO momentary contact	A5
With 1 NO + 2 NC momentary contacts	A6
With 3 NO momentary contacts	A7
With 3 NC momentary contacts	A8
With 1 NC momentary contact	A9
Guard and Padlocking Devices	
Guard for mushroom head push button	1
Padlocking device for push button and rotary actuator	2
Padlocking device for mushroom head push button	3
Inserts for Push Buttons and Illuminated Push Button	าร
Green (unmarked)	G
Red (unmarked)	R
Yellow (unmarked)	Υ
White (unmarked)	W
Blue (unmarked)	В
Black (unmarked)	N
ON (green)	01
OFF (red)	02
START (green)	03
STOP (red)	04
MARCHE (green)	05
ARRET (red)	06
I (green)	07
O (red)	08

Legend Plate	s	
Legend Plates for Push Buttons and	Pilot Lights	
(Located Above Device)		
Text	Small	Large
Blank	SA00	LA00
ON	SA01	LA01
OFF	SA02	LA02
FORWARD	SA03	LA03
REVERSE	SA04	LA04
JOG	SA05	LA05
RUN	SA06	LA06
START	SA07	LA07
STOP	SA08	LA08
UP	SA09	LA09
DOWN	SA10	LA10
FAST	SA11	LA11
SLOW	SA12	LA12
RAISE	SA13	LA13
LOWER	SA14	LA14
OPEN	SA15	LA15
CLOSE	SA16	LA16
LOW	SA17	LA17
HIGH	SA18	LA18
TEST	SA19	LA19
RESET	SA20	LA20

Legend Plates (Co	ntinued)		
Legend Plates for Push Buttons and	l Pilot Lights		
(Located Above Device)			
EMERGENCY STOP	SA21	LA21	
MARCHE	SA22	LA22	
ARRET	SA23	LA23	
ARRET D'URGENCE	SA24	LA24	
HAUT	SA25	LA25	
BAS	SA26	LA26	

Devices		
Illuminated Push Buttons, Momentary Contacts (2 maximum)	
Green with 2 NO momentary contacts	LG1	
Green with 2 NC momentary contacts	LG2	
Green with 1 NO + 1 NC momentary contacts	LG3	
Green with 1 NO momentary contacts	LG5	
Green with 1 NC momentary contacts	LG9	
Red with 2 NO momentary contacts	LR1	
Red with 2 NC momentary contacts	LR2	
Red with 1 NO + 1 NC momentary contacts	LR3	
Red with 1 NO momentary contacts	LR5	
Red with 1 NC momentary contacts	LR9	
For other colors replace 2nd letter to B for Blue, W for White and Y for Yellow. Example: Blue — LB1		

Device Options		
Push buttons complete with key removable	in both positions	
(2 contacts maximum)		
With 2 NO contacts	E1	
With 2 NC contacts	E2	
With 1 NO + 1 NC contacts	E3	
With 1 NO contact	E5	
With 1 NC contact	E9	
Push buttons complete with key removable	in ON position	
(2 contacts maximum)		
With 2 NO contacts	F1	
With 2 NC contacts	F2	
With 1 NO + 1 NC contacts	F3	
With 1 NO contact	F5	
With 1 NC contact	F9	
Push buttons complete with key removable	in OFF position	
(2 contacts maximum)		
With 2 NO contacts	G1	
With 2 NC contacts	G2	
With 1 NO + 1 NC contacts	G3	
With 1 NO contact	G5	
With 1 NC contact	G9	



Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Device Options	
Black Mushroom Head Push Buttons, Momentary	Contacts
(3 maximum)	
With 2 NO momentary contacts	B1
With 2 NC momentary contacts	B2
With 1 NO + 1 NC momentary contacts	B3
With 2 NO + 1 NC momentary contacts	B4
With 1 NO momentary contact	B5
With 1 NO + 2 NC momentary contacts	B6
With 3 NO momentary contacts	B7
With 3 NC momentary contacts	B8
With 1 NC momentary contact	B9

Devices		
Red Mushroom Head Push Buttons, Momentary Con	tacts	
(3 maximum)		
With 2 NO momentary contacts	R1	
With 2 NC momentary contacts	R2	
With 1 NO + 1 NC momentary contacts	R3	
With 2 NO + 1 NC momentary contacts	R4	
With 1 NO momentary contact	R5	
With 1 NO + 2 NC momentary contacts	R6	
With 3 NO momentary contacts	R7	
With 3 NC momentary contacts	R8	
With 1 NC momentary contact	R9	
Red Mushroom Head Emergency Stop Buttons, Mair	ntained	
(3 contacts maximum)		
Push-pull version with 2 NO maintained contacts	D1	
Push-pull version with 2 NC maintained contacts	D2	
Push-pull version with 1 NO + 1 NC maintained	D3	
contacts		
Push-pull version with 2 NO + 1 NC maintained contacts	D4	
Push-pull version with 1 NO maintained contact	D5	
Push-pull version with 1 NO + 2 NC maintained	D6	
contacts	Бо	
Push-pull version with 3 NO maintained contacts	D7	
Push-pull version with 3 NC maintained contacts	D8	
Push-pull version with 1 NC maintained contact	D9	
Red Mushroom Head Emergency Stop Buttons, Mair	ntained	
Contacts (2 maximum)	0.4	
Key to release with 2 NO maintained contacts	C1	
Key to release with 2 NC maintained contacts	C2	
Key to release with 1 NO + 1 NC maintained contacts	C3	
Key to release with 1 NO maintained contact	C5	
Key to release with 1 NC maintained contact	C9	
LED Pilot Lights	DD.	
Blue color	PB	
Green color	PG	
Red color	PR	
White color	PW	
Yellow color	PY	

Devices					
2 Positions O-I Rotary Actuator (O and I Maintained)					
With 2 NO maintained contacts	H1				
With 2 NC maintained contacts	H2				
With 1 NO + 1 NC maintained contacts	H3				
With 2 NO + 1 NC maintained contacts	H4				
With 1 NO maintained contact	H5				
With 1 NO + 2 NC maintained contacts	H6				
With 3 NO maintained contacts	H7				
With 3 NC maintained contacts	Н8				
With 1 NC maintained contact	H9				

Legend Plates for 2-Position Selector Switches

(Located Above Device)		
Text	Small	Large
0-1	SH01	LH01
ON-OFF	SH02	LH02
START-STOP	SH03	LH03
STOP-START	SH04	LH04
HAND-AUTO	SH05	LH05
MANU-AUTO	SH06	LH06
FORWARD-REVERSE	SH07	LH07
REMOTE-LOCAL	SH08	LH08
MARCHE-ARRET	SH09	LH09
3 Positions I-O-II Rotary Actuator (I and II	maintaine	d)
With 2 NO maintained contacts		J1
With 2 NC maintained contacts		J2
With 1 NO + 1 NC maintained contacts		J3
With 2 NO + 1 NC maintained contacts		J4
With 1 NO + 2 NC maintained contacts		J6
With 3 NO maintained contacts		J7
With 3 NC maintained contacts		J8
3 Positions I-O-II Rotary Actuator (I and II	spring-ret	urn to O)
With 2 NO contacts		K1
With 2 NC contacts		K2
With 1 NO + 1 NC contacts		K3
With 2 NO + 1 NC contacts		K4
With 1 NO + 2 NC contacts		K6
With 3 NO contacts		K7
With 3 NC contacts		K8
3 Positions I-O-II Rotary Actuator (I Mainta	ained and I	I Spring-
Return to O)		
With 2 NO contacts		M1
With 2 NC contacts		M2
With 1 NO + 1 NC contacts		M3
With 2 NO + 1 NC contacts		M4
With 1 NO + 2 NC contacts		M6
With 3 NO contacts		M7
With 3 NC contacts		M8
3 Positions I-O-II Rotary Actuator (I Spring	j-Return to	0 + II
Maintained)		NI4
With 2 NC contacts		N1 N2
With 1 NO 11 NC contacts		
With 1 NO + 1 NC contacts With 2 NO + 1 NC contacts		N3 N4
With 1 NO + 2 NC contacts With 1 NO + 2 NC contacts		N4 N6
With 3 NO contacts		No N7
With 3 NC contacts		N8
VVILIT 3 IVO COITLACES		140

Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

	Devices	
16A Selector Switches Other contact arrangements representative.		es
2 position 2-pole Selector switch	11 23 45° X 135° X 12 24 45° 135° 11 23 12 24	S30
3 position 2-pole Selector switch	11 23 45° X 90° 135° III 23 12 24 45° 90° 135° III 23 12 24	S31
2 position 2-pole switch	13 23 45° 135° X X 45° 135° 135° 14 24	S32
3 position 2-pole Selector switch with spring return from 135° to 90°	13 23 90° X 135° X X 14 24	S33
3 position 2-pole Selector switch with spring return from 45° to 90°	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	S34
2 position 4-pole switch	13 23 33 43 45° 135° 135° 135° 135° 134 24 34 44	S 35
3 position 4-pole Selector switch	11 23 31 43 45° X X X	S36
2 position 4-pole Selector switch	13 23 31 41 45°	S37
3 position 3-pole Selector switch with spring return from 45° to 90°	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	S38
3 position 3-pole Selector switch with spring return from 135° to 90°	6 4 2 45° X X 45° 90° 135° 1 1 1 1 1 1 1 1 1	S39

ı	Lege	en	d	Plate	S	for	3-	Position	Selector	Switches	
	/1				_						

(Located Above Device)

Text	Small	Large
I-O-II	SJ01	LJ01
OFF-O-ON	SJ02	LJ02
START-NORMAL-STOP	SJ03	LJ03
HAND-OFF-AUTO	SJ04	LJ04
MANUAL-O-AUTO	SJ05	LJ05
FORWARD-OFF-REVERSE	SJ06	LJ06
LOCAL-REMOTE-AUTO	SJ07	LJ07
LOCAL-O-REMOTE	SJ08	LJ08
MARCHE-NORMAL-ARRET	SJ09	LJ09

Devices							
Ammeters 48 x 48 mm							
1A C.T.and 3 F.L.C. with 0-1-3 scale	VA13						
1A C.T. and 5 F.L.C. with 0-1-5 scale	VA15						
1A C.T. and 6 F.L.C. with 0-1-6 scale	VA16						
5A C.T. and 3 F.L.C. with 0-1-3 scale	VA53						
5A C.T. and 5 F.L.C. with 0-1-5 scale	VA55						
5A C.T. and 6 F.L.C. with 0-1-6 scale	VA56						
Box Options							
Earth Stud							
M6 earth stud	M6						
M8 earth stud	M8						
M10 earth stud	M1						
M5 earth stud for polyamide or polyester, M20 entry required	P5						
M6 earth stud for polyamide or polyester, M25 entry required	P6						
Earth Continuity Plate							
Brass	EP						
Plug							
Cover blanking plug	BP						

① Additional configurations available. See Unicode 2 Series 16 Amp Switches in the Component and Accessories section. Choose the contact arrangement, then add the last four digits of the switch part number in the custom configured control station catalog number.



Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Ordering Example:



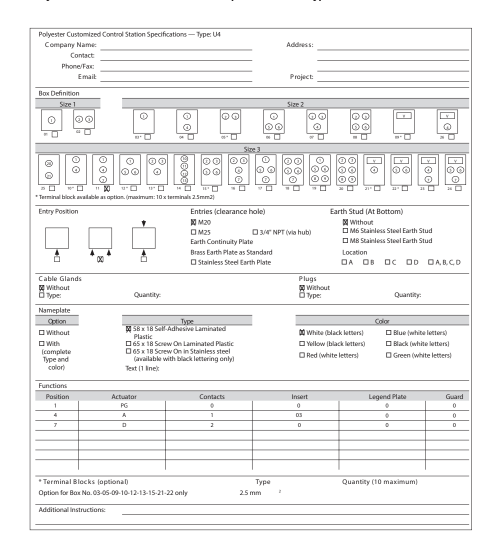
Polyester Control Station

- · Size 3 with 3 vertical actuators.
- 2 x M20 entries at bottom with brass earth continuity plate.
- Without earth stud.
- Without cable glands and plugs.
- White self-adhesive nameplate with black lettering.
- Text: MOTOR 4
- Position 1: Green pilot light without legend plate.
- Position 2: Green start push button with 2 x NO contacts.
- Green start insert without legend plate and guard.
- Position 7: Emergency stop pushpull mushroom head with 2 x NC contacts without legend plate and guard.

Part No.:

U23W211 PG A103 D2

Polyester Customized Control Station Specifications - Type U2



The following inquiry forms should be filled out and sent to your local Appleton/ATX Representative.

Increased Safety

Polyamide

Polyamide C	ustomized Control Station	n Specifications — Type: U4							
Company N	lame:		Address:						
	ntact:								
Phone									
E	Email:		Project:						
Box Definitio	on								
Size 1		Size 2		Si	ize 3				
① 01 □	34 🗍	(1) V V O9 (1) O9 (1)	② ② 25 □	① ④ ⑦	21 <u>\</u>	(4) (7) 23			
Entry Positio	n	Entries — Clearance Ho	ole Earth Stud — At Bottom						
		□ M20		☐ Without					
				☐ M6 Stainless Steel Earth Stud (via M20 entry)					
A _	_	Earth Continuity Plate		(VIA IVIZU	entry)				
L	J	☐ Brass Earth Plate							
		☐ Stainless Steel Earth Plat	е						
Cable Glands	s		Plugs						
☐ Without			☐ Without						
☐ Type:	Quantity:		□ Туре:		Quantity:				
Nameplate									
Option		Туре		C	olor				
☐ Without	☐ 58 x 18 m	nm esive Laminated Plastic	☐ White (bl	ack letters)	☐ Blue (whit	e letters)			
☐ With	Sell-Adrie	esive Laminated Flastic	☐ Yellow (b	☐ Yellow (black letters)		☐ Black (white letters)			
(complete Type and color)	Text (1 line):		□ Red (whi	te letters)	☐ Green (wh	ite letters)			
Functions									
Position	Actuator	Contacts	Insert	Lege	nd Plate	Guard			
Additional In	structions:								

Increased Safety Fiberglass Reinforced Polyester

Size 3 S	V 4
Contact: Phone/Fax: Email: Project: Box Definition Size 1 Size 2 Size 3 Size 3	(4) (1) (5) (6) (7)
Phone/Fax:	(4) (1) (5) (6) (7)
Box Definition Size 1	(4) (1) (5) (6) (7)
Size 1	(4) (1) (5) (6) (7)
Size 1	(4) (1) (5) (6) (7)
Size 3 S	(4) (1) (5) (6) (7)
Size 3 S	(4) (1) (5) (6) (7)
Terminal block available as option. (maximum: 10 x terminals 2.5 mm²) Significant	5 6
1	5 6
M20	
□ M25 □ 3/4" NPT (via hub) □ M6 Stainless Steel Earth Stud □ M8 Stainless Steel Earth Stud □ M8 Stainless Steel Earth Stud □ Location □ Stainless Steel Earth Plate □ A □ B □ C □ D □ A, I □ Without □ Type: Quantity: □ Type: Quantity:	
□ Without □ Type: Quantity: □ Without □ Type: Quantity: □ Type: Quantity:	B, C, D
□ Type: Quantity: □ Type: Quantity:	
Nameplate	
Option Type Color □ Without □ 58 x 18 mm Self-Adhesive Laminated Plastic □ White (black letters) □ Blue (white letters)	>
☐ With ☐ 65 x 18 mm Screw On Laminated Plastic ☐ Yellow (black letters) ☐ Black (white letters)	
(complete ☐ 65 x 18 mm Screw On in Stainless steel (available Type and color) ☐ Red (white letters) ☐ Green (white letter color) ☐ Text (1 line): ☐ Green (white letter)	ers)
Functions	
Position Actuator Contacts Insert Legend Plate Gu	uard
* Terminal Blocks (optional) Type Quantity (10 maximum)	
Option for Box No. 03-05-09-10-12-13-15-21-22 only 2.5 mm ²	
Additional Instructions:	

Increased Safety

316L Stainless Steel

Company Name:	ustomized Control Statio		Address:				
Company Name.			Address.				
			_				
Phone/Fax:			–				
Email:			Project: _				
Box Definition							
Size 1		Size 2				Size 3	
(1) (10) (11) (12) (12) (13) (14) (14) (15) (15) (15) (15) (15) (15) (15) (15	ole as option. (maximum: 10 x	28 * 29 2	09°	V 4 26	② ③ ⑤ ⑥	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	5 6
Entry Position	Entries	- Clearance Hole		Earth St	ud – At Bot	tom	
	▼ □ M20			M6 Stainle	ss Steel Earth	Stud as Standa	rd
	□ M25			☐ M8 Stai	nless Steel Ea	rth Stud	
	□ 3/4" N	PT (via hub)					
A A A	<u> </u>	,		Location			
					в 🗆 С 🗆	D □ A, B, C,	D
Cable Glands			Plugs				
☐ Without			☐ Without				
☐ Type:	Quan	tity:	☐ Type:			Quant	ty:
Nameplate							
Option		Туре			Co	lor	
□ Without	☐ 58 x 18 mm Self-Adhe			☐ White (black		☐ Blue (white le	
☐ With (complete	☐ 65 x 18 mm Screw Or ☐ 65 x 18 mm Screw Or			☐ Yellow (black☐ Red (white le		☐ Black (white ☐ Green (white	
Type and	with black lettering on					_ = ===================================	.0110.0,
color)	Text (1 line):						
Functions							
Position Act	uator Cont	acts	Insert		Legend Plate		
1	1						
* Terminal Blocks	(optional)	Т	уре	Quar	ntity (10 maxir	num)	
	03-09-28-31 only	2	.5 mm ²				
Option for Box No.		_					
Option for Box No. Additional							

Increased Safety

Aluminum

Company I		Specifications — Type: U8		ldress:				
	ontact:		_					
	e/Fax:							
	Email:		F	Project:				
Box Definition	on							
Size 1			Siz	ze 2				
	2 3	① ② ③ ④ O4 □ O5 * □	(1) (5) (6)	② ③ ④ 07 □	② ③ ⑤ ⑥	09 *	26 <u></u>	
		Siz	ze 3					
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$								
Entry Position	on	Entries — Cleara	ance Hole		Earth Stud	- At Botto	m	
<u> </u>	* * *	□ M20 □ M25 □ 3/4" NPT (via hub	o)		M5 External E ☐ M6 Stainles ☐ M8 Stainles Location ☐ A ☐ B	ss Steel Earth	Stud	
Cable Gland ☐ Without ☐ Type:	Is Quantity:			Plugs ☐ Without ☐ Type:		Quantity:		
Nameplate								
Option		Туре			Cole			
□ Without □ With		Adhesive Laminated Plastic w On Laminated Plastic	tic ☐ White (black letters) ☐ Blue (white letters) ☐ Black (white letters) ☐ Black (white letters)					
(complete Type and color)		w On in Stainless steel (avail	lable	☐ Red (white	,	☐ Green (wh	,	
Functions								
Position	Actuator	Contacts	In	sert	Legend	Plate	Guard	
* Terminal P	locks (optional)		Туре		Quantity (10 i	mavimum)		
	ox No. 03-05-09-10-12-13-1	5-21-22 only	2.5 mm ²		scualitity (101	maximum)		
Additional Ir	nstructions:							
			·					

Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Applications

- Local control stations and motor control stations for use in hazardous areas covering the broadest possible range of applications.
- Control of equipment at:
 - Power plants
 - Chemical and petrochemical plants
 - Petroleum refineries
 - Reverse osmosis plants
 - Pulp and paper processing plants
 - Various industrial applications
- · For use in washdown areas.

Features

- Enclosures are rated for IP66 with firmly secured gasket.
- Captive, corrosion resistant stainless steel cover screws.

Standard Materials

- Polyamide
 - Body, cover, cable gland and blanking plug: polyamide, black finish
- Polyester
- Body and cover: fiberglass reinforced polyester, black finish.
- Stainless Steel
 - Body, cover and cover screws: 316L stainless steel, natural finish
- Aluminum
 - Body and cover: aluminum with gray epoxy powder coating.
- · Cable gland and blanking plug: polyamide
- Cover screws for 316L stainless steel or aluminum body: 304 stainless steel
- Cover screws for fiberglass reinforced polyester body: 316 stainless steel
- Nameplate: white self-adhesive laminated plastic

Certifications and Compliances

♦ATEX or IECEx Certification

- Certification Type PCe (Polyamide)
 - Gas: Zone 1 and 2

 - Type of Protection: Ex de IIC or Ex demb IIC
 - Temperature class: T6
 - Dust: Zone 21 and 22

 - Type of Protection: Ex tD A21
 - Surface Temperature: T167 °C to T75 °C
 - Ambient Temperature: -20 °C to +55 °C
 - CE Declaration of Conformity: 50221
 - ATEX Certificate: LCIE 00 ATEX 6047IEC Certificate: LCIE Ex 00.017
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): IK09

· Certification Type CSPe (Polyester)

- Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE:
 [™] II 2 G
 - Type of Protection: Ex de IIC or Ex demb IIC
 - Temperature class: T6
- Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: W II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T75 °C
- Ambient Temperature: -55 °C to +70 °C
- CE Declaration of Conformity: 52084



Polyester U23W211



Polyamide U43W211



Stainless Steel U62W229



Aluminum U83W211

- ATEX Certificate: LCIE 00 ATEX 3032X
- IECEx Certificate: IECEx LCI 09.0016X
- Index of Protection according EN/IEC 60529: IP66
- Impact Resistance (shock): IK10

Certification Type JBe (Stainless Steel)

- Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: [™] II 2 G
 - Type of Protection: Ex de IIC or Ex demb IIC
 - Temperature class: T5 to T6
- Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: [™] II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T80 °C to T95 °C
 - Ambient Temperature: -50 °C to +70 °C
 - CE Declaration of Conformity: 50232
 - ATEX Certificate: LCIE 02 ATEX 6118X
 - IECEx Certificate: LCI 11.0008X
 - Index of Protection according EN/IEC 60529: IP66
- Impact Resistance (shock): IK10

Certification Type PCe (Aluminum)

- Gas: Zone 1 and 2
- Type of Protection: Ex de IIC or Ex demb IIC
- Temperature class: T6
- Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: [™] II2 D
- Type of Protection: Ex tD A21
- Surface Temperature: T75 °C
- CE Declaration of Conformity: 50221
- ATEX Certificate: LCIE 02 ATEX 6047
 Index of Protection according EN/IEC 60529: IP66
- Impact Resistance (shock): IK10



Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

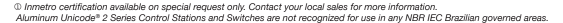
Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

♦ EURASEC Certification

- Certification Type PCe (Polyamide)
 EURASEC RU C-FR гБ 05.В.00911
- Certification Type CSPe (Polyester)
 EURASEC RU C-FR гБ 05.В.00911
- Certification Type JBe (Stainless Steel)
 EURASEC RU C-FR F6 05.B.00911

lacktriangle Others Certification 1

- Certification Type PCe (Polyamide)
 INMETRO Certificate: BVC 11.0640-X
- Certification Type CSPe (Polyester)
 INMETRO Certificate: BVC 11.0637-X
- Certification Type JBe (Stainless Steel)
 —INMETRO Certificate: BVC 11.0418-X





Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Polyamide Pre-drilled Boxes for Control Stations

Included: 1 white self-adhesive laminated plastic nameplate (black lettering), 2 clearance entries at bottom.



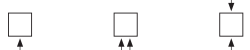
					TT
	Description/ Function	Entries	Weight kg	Volume dm³	Catalog Number 2 Bottom
Size 1 Pre-Drilled Enclosur	res				
01	For 1 actuator 1 vertical rail	M20	0.7	2.5	U41W201
Size 2 Pre-Drilled Enclosur	res				
21)	For 1 actuator 1 vertical rail	M20	0.9	2.5	U42W234
① ④ 04	For 2 actuators 1 vertical rail	M20	0.9	2.5	U42W204
Size 3 Pre-Drilled Enclosur	res				
②) ②) 25	For 2 actuators 1 vertical rail	M20	1.0	2.5	U43W225
① ④ ⑦	For 3 actuators 1 vertical rail	M20	1.0	2.5	U43W211
4	For 1 ammeter 48 x 48 + 1 actuator 1 vertical rail	M20	1.0	2.5	U43W221
(4) (7)	For 1 ammeter 48 x 48 + 2 actuators 1 vertical rail	M20	1.0	2.5	U43W223

Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Polyester Pre-Drilled Boxes for Control Stations Included: 1 white self-adhesive laminated plastic nameplate (black lettering), 1 earth continuity brass plate, threaded entries.



					A	*	A
	Description/ Function	Entries	Weight kg	Volume dm³	Catalog Number 1 Bottom	Catalog Number 2 Bottom	Catalog Number Feed-Thru
Size 1 Pre-Dri	lled Enclosures						
	For 1 actuator	M20	0.8	2.7	U21W101	U21W201	U21U101
01	1 horizontal rail	M25	0.8	2.7	U21W301	U21W401	U21U301
23	For 2 actuators	M20	0.8	2.7	U21W102	U21W202	U21U102
02	1 horizontal rail	M25	0.8	2.7	U21W302	U21W402	U21U302
Size 2 Pre-Dri	lled Enclosures						
1	For 2 actuators	M20	1.0	4.2	U22W104	U22W204	U22U104
04	1 vertical rail	M25	1.0	4.2	U22W304	U22W404	U22U304
1	For 3 actuators	M20	1.0	4.2	U22W106	U22W206	U22U106
<u> </u>	2 horizontal rails	M25	1.0	4.2	U22W306	U22W406	U22U306
23	For 4 actuators	M20	1.0	4.2	U22W108	U22W208	U22U108
5 6	2 horizontal rails	M25	1.0	4.2	U22W308	U22W408	U22U308
•	For 1 ammeter 48x48 +1 actuator	M20	1.0	4.2	U22W126	U22W226	U22U126
26	1 vertical rail	M25	1.0	4.2	U22W326	U22W426	U22U326

Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Polyester Pre-Drilled Boxes for Control Stations

Description/	Entrice	Weight	Volume	Catalog Number	Catalog Number	Catalog Number
Included: 1 white self-adhesive laminated (black lettering), 1 earth continuity brass				_	A A	_

	Description/ Function	Entries	Weight kg	Volume dm³	Catalog Number 1 Bottom	Catalog Number 2 Bottom	Catalog Number Feed–Thru
Size 3 Pre-Dr	rilled Enclosures – 230 mi	n x 120 mm	x 91 mm				
(a)	For 3 actuators 1 vertical rail	M20	1.1	4.2	U23W111	U23W211	U23U111
11	r vortical rail	M25	1.1	4.2	U23W311	U23W411	U23U311
(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	For 4 actuators	M20	1.1	4.2	U23W114	U23W214	U23U114
14	1 vertical rail	M25	1.1	4.2	U23W314	U23W414	U23U314
23 4	For 4 actuators	M20	1.1	4.2	U23W116	U23W216	U23U116
16	3 horizontal rails	M25	1.1	4.2	U23W316	U23W416	U23U316
(1) (3)		M20	1.1	4.2	U23W117	U23W217	U23U117
17	3 horizontal rails	M25	1.1	4.2	U23W317	U23W417	U23U317
	For 5 actuators	M20	1.1	4.2	U23W118	U23W218	U23U118
7	3 horizontal rails	M25	1.1	4.2	U23W318	U23W418	U23U318
30 30	For 6 actuators	M20	1.1	4.2	U23W120	U23W220	U23U120
③ ③ 20	3 horizontal rails	M25	1.1	4.2	U23W320	U23W420	U23U320
- (i)	For 1 ammeter 48x48 + 2 actuators	M20	1.1	4.2	U23W123	U23W223	U23U123
(3) (2) 23	1 vertical rail	M25	1.1	4.2	U23W323	U23W423	U23U323
	For 1 ammeter 48x48 + 3 actuators 1 vertical rail (V)	M20	11.1	4.2	U23W124	U23W224	U23U124
③ ⑤ ⑦ 24	2 horizontal rails (5-6-7)	M25	11.1	4.2	U23W324	U23W424	U23U324

Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Stainless Steel Pre-drilled Boxes for Control Stations Included: 1 white self-adhesive laminated plastic nameplate (black lettering), clearance entries. **Description/** Weight **Volume Catalog Number Catalog Number** Catalog Number **Function Entries** kg dm³ 1 Bottom 2 Bottom Feed-Thru Size 1 Pre-Drilled Enclosures M20 2.7 U61W101 U61W201 U61U101 1.0 For 1 actuator 1 vertical rail M25 1.0 2.7 U61W301 U61W401 U61U301 M20 1.0 2.7 U61W127 U61W227 U61U127 10 For 2 actuators 1 vertical rail M25 U61W427 U61U327 1.0 2.7 U61W327 27 Size 2 Pre-Drilled Enclosures M20 1.5 3.6 U62W104 U62W204 U62U104 1 For 2 actuators 4 1 vertical rail M25 1.5 3.6 U62W304 U62W404 U62U304 10 M20 1.5 3.6 U62W129 U62W229 U62U129 For 3 actuators 11) 1 vertical rail 12 M25 1.5 3.6 U62W329 U62W429 U62U329 29 M20 1.5 3.6 U62W126 U62W226 U62U126 For 1 ammeter 48x48 + 1 actuator 4 1 vertical rail U62U326 M25 1.5 3.6 U62W326 U62W426 Size 3 Pre-Drilled Enclosures M20 1.8 5.3 U63W130 U63W230 U63U130 3 For 4 actuators 6 2 vertical rails M25 1.8 5.3 U63W330 U63W430 U63U330 30 13 M20 1.8 5.3 U63W132 U63W232 U63U132 14) For 6 actuators 16 17 2 vertical rails 18) 19 M25 1.8 5.3 U63W332 U63W432 U63U332 32 For 1 ammeter 48 x 48 M20 1.8 5.3 U63W133 U63W233 U63U133 • 🔞 + 2 actuators 6 vertical rail (V) M25 1.8 5.3 U63W333 U63W433 U63U333 1 horizontal rail (5-6)

Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

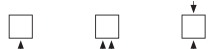
	rilled boxes for Control Stat self-adhesive laminated plast learance entries.					 	*
	Description/Function	Entries	Weight kg	Volume dm³	Catalog Number 1 Bottom	Catalog Number 2 Bottom	Catalog Number Feed-Thru
Size 1 Pre-Drilled	l Enclosures						
01	For 1 actuator 1 horizontal rail	M20	1.0	2.7	U81W101	U81W201	U81U101
② ③ 02	For 2 actuators 1 horizontal rail	M20	1.0	2.7	U81W102	U81W202	U81U102
Size 2 Pre-Drilled	l Enclosures						
104	For 2 actuators 1 vertical rail	M20	1.5	2.7	U82W104	U82W204	U82U104
②③ ④ 07	For 3 actuators 2 horizontal rails	M20	1.5	2.7	U82W107	U82W207	U82U107
(2) (3) (5) (6) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	For 4 actuators 2 horizontal rails	M20	1.5	2.7	U82W108	U82W208	U82U108
·ŵ. 4	For 1 Ammeter 48x48 + 1 actuator 1 vertical rail	M20	1.5	2.7	U82W126	U82W226	U82U126

Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Aluminum Pre-drilled boxes for Control Stations Included: 1 white self-adhesive laminated plastic nameplate (black lettering), clearance entries.

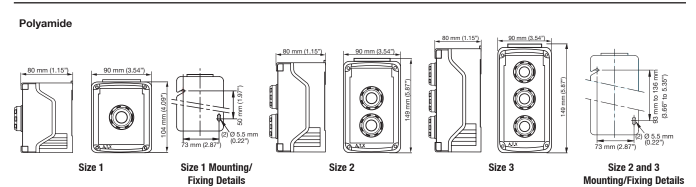


· · · · · · · · · · · · · · · · · · ·					A	* *	^
	Description/Function	Entries	Weight kg	Volume dm³	Catalog Number 1 Bottom	Catalog Number 2 Bottom	Catalog Number Feed-Thru
Size 3 Pre-Drille	d Enclosures – 230 mm x 11	0 mm x 95 mi	m				
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	For 3 actuators	M20	1.8	4.2	U83W111	U83W211	U83U111
	1 vertical rail	M25	1.8	4.2	U83W311	U83W411	U83U311
00	For 4 actuators	M20	1.8	4.2	U83W116	U83W216	U83U116
7)	3 horizontal rails	M25	1.8	4.2	U83W316	U83W416	U83U316
	For 4 actuators	M20	1.8	4.2	U83W117	U83W217	U83U117
(3) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	3 horizontal rails	M25	1.8	4.2	U83W317	U83W417	U83U317
00	For 5 actuators	M20	1.8	4.2	U83W118	U83W218	U83U118
3 0 2	3 horizontal rails	M25	1.8	4.2	U83W318	U83W418	U83U318
00	For 6 actuators	M20	1.8	4.2	U83W120	U83W220	U83U120
3 9 20	3 horizontal rails	M25	1.8	4.2	U83W320	U83W420	U83U320
	For 1 ammeter 48x48	M20	1.8	4.2	U83W123	U83W223	U83U123
(4) (7)	+ 2 actuators 1 vertical rail	M25	1.8	4.2	U83W323	U83W423	U83U323
	For 1 ammeter 48x48 + 3 actuators	M20	1.8	4.2	U83W124	U83W224	U83U124
(3) (5) (24)	1 vertical rail (V) 2 horizontal rails (5-6-7)	M25	1.8	4.2	U83W324	U83W424	U83U324

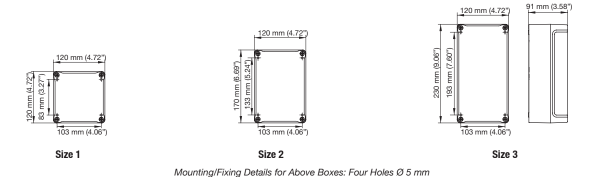
Increased Safety

Polyamide, Fiberglass Reinforced Polyester, 316L Stainless Steel, Aluminum

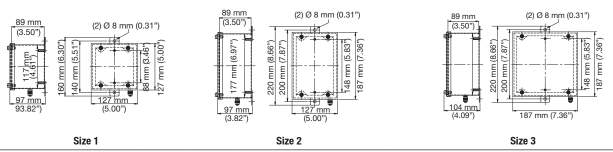
Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)



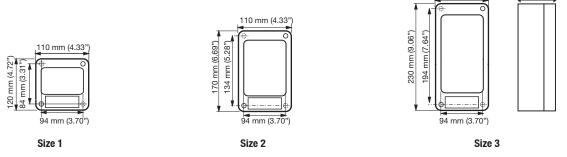
Fiberglass Reinforced Polyester



316L Stainless Steel



Aluminum



Mounting/Fixing Details for above Boxes: Two Holes Ø 5 mm

95 mm (3.74")

110 mm (4.33"

Unicode® 2 Series Accessories : Push Buttons

Components for Increased Safety Enclosures

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Features

- Can be equipped with up to 3 Unicode 2 Contact Blocks (UCB) Series contact blocks.
- ATEX and IECEx certified.
- TS35 rail mounted.
- Panel mounted.

Standard Materials

- Body: polyamide
- Seal: ethylene propylene diene Monomer (M-class) rubber (EPDM)

Certifications and Compliances

♦ATEX/ IECEx Certification

- Certification Type TCe
- Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: [™] II 2 G
 - Type of Protection: Ex e II
 - Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: [®] II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: -40 °C to +60 °C
- CE Declaration of Conformity: 5C242
- ATEX Certificate: LCIE 09 ATEX 3010U
- IECEx Certificate: IECEx LCI 09.0011U
- Index of Protection according EN/IEC 60529: IP66
- Impact Resistance (shock): IK10

♦ EURASEC Certification

- EURASEC RU C-FR.ГБ 05.В00909

♦ Others Certification ①

- INMETRO Certificate: BVC 10.0044-U



contacts)









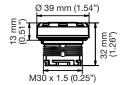




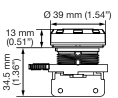
UIA08

Dimensions in Millimeters

Rail Mounted Contacts



Panel Mounted Contacts



① Inmetro certification available on special request only. Contact your local sales for more information.

Unicode® 2 Series Accessories : Push Buttons

Components for Increased Safety Enclosures

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

	Weight in Kilograms		Volun	ne dm³		Catalog	Number
	Rail Mounted	Panel Mounted	Rail Mounted	Panel Mounted	Pack	Rail Mounted	Panel Mounted
Spring Return -	Push Button (co	ntact block to b	e ordered sepa	rately) Legend plat	es, guards, bla	nking plugs (see Access	sories page).
Red + Green	0.03	0.05	0.06	0.17	1	UA0RGR	UA0RGP
Green	0.03	0.05	0.06	0.17	1	UA0GR	UA0GP
Red	0.03	0.05	0.06	0.17	1	UA0RR	UA0RP
White	0.03)	0.05	0.06	0.17	1	UA0WR	UA0WP
Blue	0.03	0.05	0.06	0.17	1	UA0BR	UA0BP
Yellow	0.03	0.05	0.06	0.17	1	UA0YR	UA0YP
1-Pole Contact I	Blocks						
1 x NO						UCB5R	UCB5P
1 x NC	0.0	032	0.	06	1	UCB9R	UCB9P
Spare Parts							
Rail to panel							
mounted							
conversion							
adaptor	0.	02	0.	08	1		UPMA

		Weight	Volume		Catalog Number
Marking	Color	kg	dm³	Pack	
Set of Five Spare Inse	erts				
(unmarked)	Green	0.01	0.01	1	UIAG
(unmarked)	Red	0.01	0.01	1	UIAR
(unmarked)	Yellow	0.01	0.01	1	UIAY
(unmarked)	White	0.01	0.01	1	UIAW
(unmarked)	Blue	0.01	0.01	1	UIAB
(unmarked)	Black	0.01	0.01	1	UIAN
ON	Green	0.01	0.01	1	UIA01
OFF	Red	0.01	0.01	1	UIA02
START	Green	0.01	0.01	1	UIA03
STOP	Red	0.01	0.01	1	UIA04
MARCHE	Green	0.01	0.01	1	UIA05
ARRET	Red	0.01	0.01	1	UIA06
1	Green	0.01	0.01	1	UIA07
0	Red	0.01	0.01	1	UIA08



Unicode® 2 Series Accessories : Mushroom Push Buttons

Components for Increased Safety Enclosures

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Features

- Can be equipped with up to 3 UCB Series Contact Blocks contact blocks.
- ATEX and IECEx certified.
- TS35 rail mounted.
- Panel mounted.

Standard Materials

- Body: polyamide
- Seal: ethylene propylene diene Monomer (M-class) rubber (EPDM)

Certifications and Compliances

♦ATEX/ IECEx Certification

- Certification Type TCe
- Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: [™] II 2 G
 - Type of Protection: Ex e II
- Dust: Zone 21 and 22
- Conforming to ATEX 94/9/CE: ® II2 D
- Type of Protection: Ex tD A21
- Surface Temperature: -40 °C to +60 °C
- CE Declaration of Conformity: 5C242
- ATEX Certificate: LCIE 09 ATEX 3010U
- IECEx Certificate: IECEx LCI 09.0011U
- Index of Protection according EN/IEC 60529: IP66
- Impact Resistance (shock): IK10

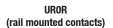
♦EURASEC Certification

- EURASEC RU C-FR. ГБ 05.B00909

♦ Others Certification ①

- INMETRO Certificate: BVC 10.0044-U







UROP (panel mounted contacts)



Contact Block



UDOR (rail mounted contacts)



Dimensions in Millimeters

Rail Mounted Contacts



M30 x 1.5 (0.25")



	Weight kg		Volun	ne dm³		Catalog Number			
	Rail Mounted	Panel Mounted	Rail Mounted	Panel Mounted	Pack	Rail Mounted	Panel Mounted		
Spring Return Mushroom Head Push Button (contact block to be ordered separately) Legend plates, guards, blanking plugs (see Accessories page).									
Red	0.045	0.06	0.26	0.12	1	UR0R	UR0P		
Black	0.045	0.06	0.26	0.12	1	UB0R	UB0P		
Push-Pull Mushroom Head Push Button (contact block to be ordered separately) Legend plates, guards, blanking plugs (see Accessories page).									
Red Emergency Stop	0.045	0.06	0.12	0.26	1	UD0R	UD0P		
1-Pole Contact Blocks									
1 x NO	0.0	200	0	0.00		UCB5R	UCB5P		
1 x NC	0.0	0.032		0.06		UCB9R	UCB9P		
Spare Parts									
Rail to panel mounted conversion adaptor	0.	02	0.	08	1		UPMA		

① Inmetro certification available on special request only. Contact your local sales for more information.



Unicode® 2 Series Accessories : Key Release Mushroom Push Buttons

Components for Increased Safety Enclosures

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Features

- Can be equipped with up to 2 Unicode 2 Contact Blocks (UCB) Series contact blocks.
- ATEX certified.
- TS35 rail mounted.
- · Panel mounted.

Standard Materials

- · Body: thermosetting plastic
- Seal: ethylene propylene diene Monomer (M-class) rubber (EPDM)

Certifications and Compliances

♦ATEX Certification

- Certification Type AUX
 - Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: ᠍ II 2 G
 - Type of Protection: Ex e II
 - Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: 🕾 II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: -20 °C to +70 °C
 - CE Declaration of Conformity: 5C206
 - ATEX Certificate: LCIE 00 ATEX 0002U
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): 7 Joules

♦ EURASEC Certification

— EURASEC RU C-FR.ГБ 05.В00909

♦ Others Certification ①

- INMETRO Certificate: BVC 11.0644-U







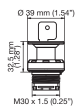
(rail mounted contacts)

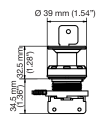
UCOP (panel mounted contacts)

Contact Block

Dimensions in Millimeters

Rail Mounted Contacts Panel Mounted Contacts





	Weight kg		Volur	Volume dm ³			Catalog Number		
	Rail Mounted	5 5		Rail Mounted Panel Mounted		Rail Mounted	Panel Mounted		
Rail Mounted Panel Mounted Panel Mounted Panel Mounted Pack Rail Mounted Panel Mounted Key Release Mushroom Head Push Button (contact block to be ordered separately) Legend plates, guards, blanking plugs (see Accessories page).									
Red	0.085	0.096	0.09	0.25	1	UC0R	UC0P		
1-Pole Contact Blocks									
1 x NO				00		UCB5R	UCB5P		
1 x NC	0.0	032	0.06		1	UCB9R	UCB9P		
Spare Parts									
Spare key (type 4A 185)		_		_	1	SK4A185	SK4A185		
Rail to panel mounted conversion adaptor	0.	.02	0	.08	1		UPMA		

① Inmetro certification available on special request only. Contact your local sales for more information.



Unicode® 2 Series Accessories : Key Momentary Push Buttons

Components for Increased Safety Enclosures

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Features

- Can be equipped with up to 2 Unicode 2 Contact Blocks (UCB) Series contact blocks.
- ATEX certified.
- TS35 rail mounted.
- Panel mounted.

Standard Materials

- · Body: thermosetting plastic
- Seal: ethylene propylene diene Monomer (M-class) rubber (EPDM)

Certifications and Compliances

♦ATEX Certification

- Certification Type AUX
 - Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: $\ \ \ \ \, \ \ \, \ \ \,$ II 2 G
 - Type of Protection: Ex e II
 - Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: 🖾 II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: -20 °C to +70 °C
 - CE Declaration of Conformity: 5C206
 - ATEX Certificate: LCIE 00 ATEX 0002U
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): 7 Joules

♦EURASEC Certification

– EURASEC RU C-FR.гь 05.В00909

♦ Others Certification ①

- INMETRO Certificate: BVC 11.0644-U







(rail mounted contacts)

UEOP (panel mounted contacts)

Contact Block

Dimensions in Millimeters (Inches)

Rail Mounted Contacts Panel Mounted Contacts Ø 39 mm (1.54") Ø 39 mm (1.54") Ø 39 mm (1.54")

	Weight kg		Volur	me dm³		Catalog Number		
	Ĭ	, ,	Volume um			ŭ		
	Rail Mounted	Panel Mounted	Rail Mounted	Panel Mounted	Pack	Rail Mounted	Panel Mounted	
Key Momentary Push Butt Legend plates, guards, blanking			ed separately)					
Key removable in both positions	0.080	0.093	0.08	0.20	1	UE0R	UE0P	
Key removable in ON positions	0.080	0.093	0.08	0.20	1	UF0R	UF0P	
Key removable in OFF positions	0.080	0.093	0.08	0.20	1	UG0R	UG0P	
1-Pole Contact Blocks								
1 x NO	0.4	200	0	00	_	UCB5R	UCB5P	
1 x NC	0.0	032	0.06		1	UCB9R	UCB9P	
Spare Parts								
Spare key (type 4A 185)	-	_		_	1	SK4A185	SK4A185	
Rail to panel mounted conversion adaptor	0.	02	0	.08	1		UPMA	

① Inmetro certification available on special request only. Contact your local sales for more information.



Unicode® 2 Series Accessories : Rotary Actuators

Components for Increased Safety Enclosures

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Features

- Can be equipped with up to 2 Unicode 3 Contact Blocks (UCB) Series contact blocks.
- ATEX and IECEx certified.
- TS35 rail mounted.
- Panel mounted.

Standard Materials

- · Body: thermosetting plastic
- Seal: ethylene propylene diene Monomer (M-class) rubber

Certifications and Compliances

♦ATEX/ IECEx Certification

- Certification Type TCe
 - Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: 🕸 II 2 G
 - Type of Protection: Ex e II
 - Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: W II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: -40 °C to +60 °C
 - CE Declaration of Conformity: 5C242
 - ATEX Certificate: LCIE 09 ATEX 3010U
 - IECEx Certificate: IECEx LCI 09.0011U
 - Index of Protection according EN/IEC 60529: IP66
- Impact Resistance (shock): IK10

♦EURASEC Certification

- EURASEC RU C-FR. ГБ 05.B00909

♦ Others Certification ①

INMETRO Certificate: BVC 11.0644-U









(rail mounted contacts) (panel mounted contacts)

Contact Block





(rail mounted contacts) (panel mounted contacts)

Dimensions in Millimeters

Rail Mounted Contacts



Panel Mounted Contacts



① Inmetro certification available on special request only. Contact your local sales for more information.

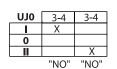
Unicode® 2 Series Accessories : Rotary Actuators

Components for Increased Safety Enclosures

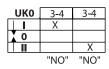
Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

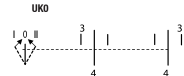
						Catalog N	lumber
	Weig	ht kg	Volur	ne dm³		Rail Mounted	Panel Mounted
	Rail Mounted	Panel Mounted	Rail Mounted	Panel Mounted	Pack		
2-Position Rotary Actuator (co Legend plates, guards, blanking plug			eparately)				
2-Positions Selector Switch (O-I), 2 maintained positions	0.038	0.051	0.09	0.22	1	UH0R	UH0P
3-Position Rotary Actuator (co Legend plates, guards, blanking plug			eparately)				
3-Position Selector Switch, I and II position maintained (I-O-II)	0.038	0.051	0.09	0.22	1	UJ0R	UJ0P
3-Position Selector Switch, I and II spring return to O (I->O<-II)	0.038	0.051	0.09	0.22	1	UK0R	UK0P
3-Position Selector Switch, I maintained, II spring return to O (I-O<-II)	0.038	0.051	0.09	0.22	1	UM0R	UM0P
3-Position Selector Switch, I spring return to O, II maintained (I->O-II)	0.038	0.051	0.09	0.22	1	UN0R	UN0P
1-Pole Contact Blocks							
1 x NO	0.0	032	0	.06	1	UCB5R	UCB5P
1 x NC	0.0			.00	'	UCB9R	UCB9P
Spare Parts	·	·		·			
Rail to panel mounted conversion adaptor	0.	02	0	.08	1	_	UPMA

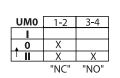
Wiring Diagrams

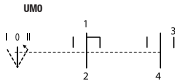


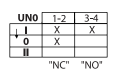


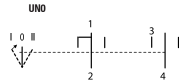












Unicode® 2 Series Accessories : Illuminated Push Buttons

Components for Increased Safety Enclosures

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Features

- Can be equipped with up to 2 Unicode 2 Contact Blocks (UCB) Series contact blocks — not supplied.
- ATEX and IECEx certified.
- TS35 rail mounted.
- High intensity single LED light.
- · Long lifetime over 100,000 hours.
- Panel mounted.
- Rated operating voltage (Ue): 12 Vac to 254 Vac, 50/60 Hz and 12 Vdc to 60 Vdc.
- Terminal connection: 2.5 mm²
- Operational life: 100,000 hours.

Standard Materials

- Body: polyamide
- Lens: polycarbonate
- Seal: ethylene propylene diene Monomer (M-class) rubber (EPDM)

Certifications and Compliances

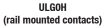
♦ATEX/ IECExCertification

- · Certification Type TCe (Actuator and Lens).
 - Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: W II 2 G
 - Type of Protection: Ex e II
 - Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: W II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: -40 °C to +60 °C
 - CE Declaration of Conformity: 5C242
 - ATEX Certificate: LCIE 09 ATEX 3010U
 - IECEx Certificate: IECEx LCI 09.0011U
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): IK10

Certification Type CVe (Contact Block and Pilot Light)

- Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: 🗟 II 2 G
- Type of Protection: Ex e IIC
- Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: W II2 D
- Type of Protection: Ex tD A21
- Surface Temperature: -40 °C to +75 °C
- CE Declaration of Conformity: 5C243
- ATEX Certificate: LCIE 09 ATEX 3001U
- IECEx Certificate: IECEx LCI 09.0002U







ULGOP (panel mounted contacts)



Contact Block



UIL08

♦ EURASEC Certification

- Certification Type TCe (Actuator and Lens).
 - EURASEC RU C-FR. ГБ 05.B00909
- Certification Type CVe (Contact Block and Pilot Light)
 EURASEC RU C-FR.
 □ 05.B00909

♦ Others Certification ①

- Certification Type TCe (Actuator and Lens).
- INMETRO Certificate: BVC 10.0044-U
- · Certification Type CVe (Contact Block and Pilot Light)
- INMETRO Certificate: BVC 10.0047-U



① Inmetro certification available on special request only. Contact your local sales for more information.

Unicode® 2 Series Accessories : Illuminated Push Buttons

Components for Increased Safety Enclosures

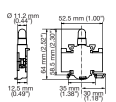
Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

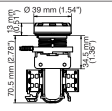
						Catalog	Number
	Weig	ht kg	Volur	ne dm³		Rail Mounted	Panel Mounted
	Rail Mounted	Panel Mounted	Rail Mounted	Panel Mounted	Pack		
Spring Return Illuminated Pu	ısh Button (conta	ct block to be o	rdered separ	ately) Legend plate	s, guards, blank	ing plugs (see Ac	ccessories page).
Green	0.062	0.075	0.26	0.28	1	ULG0R	ULG0P
Red	0.062	0.075	0.26	0.28	1	ULR0R	ULR0P
White	0.062	0.075	0.26	0.28	1	ULW0R	ULW0P
Blue	0.062	0.075	0.26	0.28	1	ULB0R	ULB0P
Yellow	0.062	0.075	0.26	0.28	1	ULY0R	ULY0P
1-Pole Contact Blocks							
1 x NO	0.4	200	0	00		UCB5R	UCB5P
1 x NC	0.0	0.032		0.06		UCB9R	UCB9P
Spare Parts							
Rail to panel mounted conversion adaptor	0.	02	0	.08	1	_	UPMA

		Weight	Volume		
Marking	Color	kg	dm ³	Pack	Catalog Number
Set of Five Spare Inserts					
(unmarked)	Green	0.01	0.01	1	UIAG
(unmarked)	Red	0.01	0.01	1	UIAR
(unmarked)	Yellow	0.01	0.01	1	UIAY
(unmarked)	White	0.01	0.01	1	UIAW
(unmarked)	Blue	0.01	0.01	1	UIAB
(unmarked)	Black	0.01	0.01	1	UIAN
ON	Green	0.01	0.01	1	UIA01
OFF	Red	0.01	0.01	1	UIA02
START	Green	0.01	0.01	1	UIA03
STOP	Red	0.01	0.01	1	UIA04
MARCHE	Green	0.01	0.01	1	UIA05
ARRET	Red	0.01	0.01	1	UIA06
I	Green	0.01	0.01	1	UIA07
Ο	Red	0.01	0.01	1	UIA08

Dimensions in Millimeters







Panel Mounted Contacts

Wiring Diagram



Shaded catalog numbers are normally stocked items. All other items are made to order.



Rail Mounted Contacts

Unicode® 2 Series Accessories : Pilot Lights

Components for Increased Safety Enclosures

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Features

- · ATEX and IEC certified.
- TS35 rail mounted.
- High intensity single LED light.
- Long lifetime over 100,000 hours.
- Rated operating voltage (Ue): 12 Vac to 254 Vac, 50/60 Hz and 12 Vdc to 60 Vdc.
- Terminal connection: 2.5 mm²
- Operational life: 100,000 hours.

Standard Materials

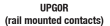
- · Body: polyamide
- · Lens: polycarbonate
- Seal: ethylene propylene diene Monomer (M-class) rubber (EPDM)

Certifications and Compliances

♦ATEX/ IECEx Certification

- Certification Type TCe (Actuator and Lens)
 - Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: W II 2 G
 - Type of Protection: Ex e II
 - Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: 🗟 II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: -40 $^{\circ}\text{C}$ to +60 $^{\circ}\text{C}$
 - CE Declaration of Conformity: 5C242
 - ATEX Certificate: LCIE 09 ATEX 3010U
 - IECEx Certificate: IECEx LCI 09.0011U
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): IK10
- Certification Type CVe (Contact Block and Pilot Light)
 - Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: W II 2 G
 - Type of Protection: Ex e IIC
 - Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: ᠍ II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: -40 °C to +75 °C
 - CE Declaration of Conformity: 5C243
 - ATEX Certificate: LCIE 09 ATEX 3001U
 - IECEx Certificate: IECEx LCI 09.0002U







UPGOP (panel mounted contacts)

♦ EURASEC Certification

- Certification Type TCe (Actuator and Lens).
 - EURASEC RU C-FR. ГБ 05.B00909
- Certification Type CVe (Contact Block and Pilot Light)
 - EURASEC RU C-FR. гь 05.В00909

♦ Others Certification ①

- Certification Type TCe (Actuator and Lens).
- INMETRO Certificate: BVC 10.0044-U
- Certification Type CVe (Contact Block and Pilot Light)
- INMETRO Certificate: BVC 10.0047-U



① Inmetro certification available on special request only. Contact your local sales for more information.

Unicode® 2 Series Accessories : Pilot Lights

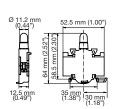
Components for Increased Safety Enclosures

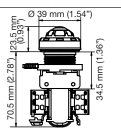
Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

	Weight kg		Volur	ne dm³		Catalog	Catalog Number		
	Rail Mounted	Panel Mounted	Rail Mounted	Panel Mounted	Pack	Rail Mounted	Panel Mounted		
Pilot Light: 12 Vac to 254, Vac 50/60 Hz, 12 Vdc to 60 Vdc Legend plates, guards, blanking plugs (see Accessories page).									
Green	0.056	0.069	0.29	0.31	1	UPG0R	UPG0P		
Red	0.056	0.069	0.29	0.31	1	UPR0R	UPR0P		
White	0.056	0.069	0.29	0.31	1	UPW0R	UPW0P		
Blue	0.056	0.069	0.29	0.31	1	UPB0R	UPB0P		
Yellow	0.056	0.069	0.29	0.31	1	UPY0R	UPY0P		
Spare Parts									
Rail to panel									
mounted	0	.02	0	.08	1		UPMA		
conversion adaptor									
Spare Lenses									
Green	0	.03	0	.06	1	UPGL	UPGL		
Red	0	.03	0	.06	1	UPRL	UPRL		
White	0	.03	0	.06	1	UPWL	UPWL		
Blue	0	.03	0	.06	1	UPBL	UPBL		
Yellow	0	.03	0	.06	1	UPYL	UPYL		

Dimensions in Millimeters







Wiring Diagram



Rail Mounted Contacts

Panel Mounted Contacts

Unicode® 2 Series Accessories: 1-Pole Contact Block

Components for Increased Safety Enclosures

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Features

- · ATEX and IECEx certified.
- TS35 rail mounted.
- Panel mounted.
- High performance contact block suitable for low intensity (less
- Rated operating voltage (Ue): 500 Vac 110 Vdc
- · Switching capacity:
 - AC12: 16 Amp/400 Vac
 - AC14: 10 Amp/400 Vac
 - AC15: 6 Amp/500 Vac
 - DC13: 2 Amp/24 Vdc and 1 Amp/110 Vdc
- Terminal connection: 2.5 mm²
- Operational life: 100,000 hours.

Standard Materials

- Body: polyamide
- · Contact: silver alloy

Certifications and Compliances

♦ATEX/ IECEx Certification

- Certification Type CVe
- Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: 🕾 II 2 G
 - Type of Protection: Ex e IIC
- Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: W II2 D
 - Type of Protection: Ex tD A21
- Surface Temperature: -40 °C to +75 °C
- CE Declaration of Conformity: 5C243
- ATEX Certificate: LCIE 09 ATEX 3001U
- IECEx Certificate: IECEx LCI 09.0002U

♦ EURASEC Certification

- EURASEC RU C-FR, гъ 05.B00909

♦Others Certification ①

INMETRO Certificate: BVC 10.0047-U



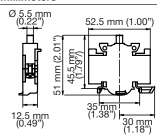






Panel Mounted Contacts Bottom Access

Dimensions in Millimeters



Viring Diagram							
NO	NC						
3							

Catalog Number							
	Weight kg	Volume dm ³	Pack	Rail Mounted	Panel Mounted		
1-Pole Contact Blocks							
1 x NO	0.032	0.06	1	UCB5R	UCB5P		
1 x NC	0.032	0.06	1	UCB9R	UCB9P		

① Inmetro certification available on special request only. Contact your local sales for more information.



Components for Increased Safety Enclosures

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Features

- 2, 3, 4, 6 or 8-pole switches
 - TS35 rail mounted.
 - Panel mounted.
 - Padlockable.
 - Can be equipped with switch and changeover switch contact blocks.
- · Switching capacity:
 - AC 1, 16 Amp, 690 Vac
 - AC 3, 8 Amp, 500 Vac
 - AC 3, 4 Amp, 690 Vac
 - AC 15, 16 Amp, 415 Vac
 - DC 1, 10 Amp, 24 Vdc
 - DC 1, 6 Amp, 60 Vdc
 - DC 1: 6 Amp/110 Vdc (2 contacts wired in series)
 - DC 1: 6 Amp/220 Vdc (3 contacts in series)
- Terminal connection: 1.5 mm² 2.5 mm² (stranded),
 - 1.5 mm² 4 mm² (solid)
- Operational life: 10,000 cycles.

Standard Materials

- Body: polyamide
- Contact: silver

Certifications and Compliances ①

♦ATEX/ IECEx Certification

- · Certification Type SW16 (Switches)
 - Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: W II 2 G
 - Type of Protection: Ex db eb IIC
 - Dust: Zone 21 and 22
 - Must be used in an approved dustproof enclosure
 - Operating Temperature: -55 °C to +80 °C
 - CE Declaration of Conformity: 5C249
 - ATEX Certificate: LCIE 12 ATEX 3068U
 - IEC Certificate: IECEx LCIE 12.0021U

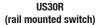
Certification Type USH (Handles)

- Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: W II 2 G
- Type of Protection: Ex e II
- Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: [™] II2 D
 - Type of Protection: Ex tD A21
- IP66 IK10
- Operating Temperature: -20 °C to +75 °C
- CE Declaration of Conformity: 5C221
- ATEX Certificate: LCIE 03 ATEX 0012U

♦ EURASEC Certification

- Certification Type SW16 (Switches)
 - EURASEC RÜ C-FR. ГБ 05.B00909







US30P (panel mounted switch)



USH ② (switch handle)

② USH handle is ATEX certified it is not for use in IECEx explosive atmospheres.



① These products are certified only when used as components in factory assembled panels.

Components for Increased Safety Enclosures

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

	Diagram	Wiring	`	y Number
	Number	Diagram	Rail Mounted	Panel Mounted
Two Pole Selector Switches (handle to be ordered sep	parately)	40.00		
2 position 2-pole selector switch	002	13 23 45° 135° X X 14 24	US32R	US32P
2 position 2-pole selector switch	016	11 23 45° X 135° X 135° X 135° X 12 24	US30R	US30P
3 position 2-pole selector switch	027	11 23 45° X 45° 90° 135° 11 23 135° X 12 24	US31R	US31P
3 position 2-pole selector switch with spring return from 135° to 90°	038	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US33R	US33P
3 position 2-pole selector switch with spring return from 45° to 90°	048	13 21 45° 1X X 90° 135° 11 11 11 11 11 11 11 11 11 11 11 11 11	US34R	US34P
Three or Four Pole Selector Switches (handle to be or	dered separa	itely)		
2 position 4-pole selector switch	102	13 23 33 43 45° 135° X X X X X 14 24 34 44	US35R	US35P
3 position 4-pole selector switch	119	11 23 31 43 45° X X X X X X X X X	US36R	US36P
2 position 4-pole selector switch	106	13 23 31 41 45° X X X X X X X X X	US37R	US37P
3 position 3-pole — Late break, early make selector switch with spring return from 45° to 90°	138	11 23 33 45°	US38R	US38P
Padlockable handle for all selector switches			ι	JSH ①



① USH handle is ATEX Certified, it is not for use in IECEx explosive atmospheres.

Components for Increased Safety Enclosures

Switch Units - Add P for Panel Monted or R for DIN Rail Monted - Example US1612-0056R						
Wiring Diagram	Catalog Number	Wiring Diagram	Catalog Number			
1-pole 2 position	US1612-0056_	$ \begin{array}{c c} \hline 45^{\circ} \\ \hline 135^{\circ} \\ \hline 14 \end{array} $	US1612-0061_			
2-pole 2 position		17 27 17 27				
135° X X 145° 135° X X 14 14 24	US1622-0002_	45° 135° 11 21 45° 135° 18 28	US1622-0015_			
13 23 135° X X X 14 24	US1622-0003_	11 23 45° X 13 135° X 24 12 24	US1622-0016_			
11 21 135° X X X 45° 135° 112 22	US1622-0004_	135° X X X 135° X X X 14 24	US1622-0017_			
11 21 45° X X X 45° 135° 11 21 11 21 12 22	US1622-0005_	11 21 45° X X X 45° 135° 11 21 12 22	US1622-0018_			
17 23 135° X X X 18 24	US1622-0007_	11 23 45° X X 135° X X 12 24	US1622-0019_			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1622-0008_	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1622-0020_			
17 21 45' X X 135' X X 18 22	US1622-0009_	11 23 45° X X 135° X X 12 24	US1622-0021_			
15 23 45° X X X 135° X X X 16 34	US1622-0010_	15 23 45° X X 1 135° X X 1 16 24	US1622-0043_			
17 21 45° 22 X 45° 135° 135° 18 22	US1622-0011_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1622-0045_			
15 21 135° X X 45° 135° 16 22	US1622-0012_	11 23 90° X 1 135° X 2 12 24	US1622-0053_			
17 23 135° X X 18 24 18 24	US1622-0013_	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1622-0073_			
15 25 135° X X 135° X X 16 26	US1622-0014_	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1622-0074_			
2-pole 3 position		13 23 13 23				
45° 90° X X X 45° 90° 135° 135° 135° 135° 134 24	US1623-0022_	45° X X 135° X 14 24	US1623-0025_			
13 21 45° X 90° X 138° 135° 135° 131 11	US1623-0023_	13 23 45° 135° 135° 135° 135° 134° 24	US1623-0026_			
13 21 45° X X 90° X X 135° 135° 135° 11 14 22	US1623-0024_	11 23 45° X 1 90° 135° X 1 12 24	US1623-0027_			
204						

Components for Increased Safety Enclosures

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Switch Units - Add P for Panel Monted or R for DIN Rail Monted - Example US1612-0056R							
Wiring Diagram	Catalog Number	Wiring Diagram	Catalog Number				
2-pole 3 position 3 23 45° 90° 135° 135° 14 24 24 24 24 24 24 24	US1623-0028_	13 23 45° 90° 135° 45°90° 135° 45°90° 134 24	US1623-0050_				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1623-0029_	13 23 45° 90° 135° 90°/135° 13 13 23 14 24 14 24	US1623-0051_				
11 23 90° X X 135° X 1 12 24	US1623-0030_	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1623-0052_				
11 23 45° X 45° 90° 135° 135° 11 23 135° X 24	US1623-0031_	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1623-0054_				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1623-0032_	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1623-0055_				
13 23 45° 90° 135° X X 1135° X 1 X 14 24	US1623-0038_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1623-0059_				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1623-0039_	13 23 45° 1X X 13 45° 90° 135° 90° 135° 90° 14 14 24	US1623-0068_				
13 23 45' X 1 135' X 2 135' X 2 135' 23 14 24	US1623-0040_	11 23 45° 135° X X 12 135° 135° 112 24	US1623-0070_				
11 23 45° 135° 135° 90° 11 12 23 135° 135° 135° 12 11 12 12 134	US1623-0041_	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1623-0071_				
11 23 45° 90° 135° 90° 135° 90° 111 23 112 24	US1623-0042_	11 23 45° X X 90° X X 135° 135° 45°,00° 11 23 12 24	US1623-0072_				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1623-0046_	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1623-0075_				
11 23 45° X 1 45° 90° 135° 45′90° 111 23 11 1 23 12 24	US1623-0047_	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1623-0076_				
13 21 45° X X X 90° 135° 115° 90°//35° 114 22	US1623-0048_	11 23 45° 135° X X 1 31 24 24	US1623-0087_				
45° X X 45° 90° 135° 90°/135° 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	US1623-0049_	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1623-9002_				

395

Components for Increased Safety Enclosures

Switch Units	Switch Units - Add P for Panel Monted or R for DIN Rail Monted - Example US1612-0056R							
	Wiring Diagram	Catalog Number	Wiring Diagram	Catalog Number				
2-pole 4 pos 11 21 17/360° X X 90° 180° X X 270° 360°/0° X X 12 22	4x 90° $\frac{11}{12}$ $\frac{21}{12}$ $\frac{21}{22}$	US1624-0044_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1624-0062_				
13 23 0°/360°	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1624-0057_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1624-0065_				
13 23 0° 45° X 90° X 135° X X 14 24	0°-45°-90°135°-	US1624-0058_	11 23 12 13 14 190° 14 1 12 1 12 1 1 1 1 1	US1624-0084_				
2-pole 8 pos	ition		12 29					
0'/360' 25 45° X 90° X 135° X X 180° 225° X 270° X 315° X X 360'/0' H 34	8 x 45° - 13 11 11 11 24	US1628-0036_	_	-				
3-pole 2 pos 13 23 3 45° 1 1 135° X X X 14 24 3	135° 135° 135° 135° 135° 135° 135° 135°	US1632-0122_	11 21 33 45° X X X 12 22 34 45° 135° 11 11 21 33 12 12 334	US1632-1153_				
3-pole 3 pos 11 23 3 45° 45° 45° 135° 3 3 3 12 24 3	45° 90° 1155° 90° 11 12 23 33 1	US1633-0136_	0° X X 90° X X X 135° X X X 12 34 34	US1633-1112_				
11 23 3 45° ¥ X 90° X 135° 2 2	45° 90° 135° 90°/135° 12 14 134	US1633-0138_	45° X X 45° 90° 135° 135° 131 14 12 132 132° 144 122 132° 132° 144 145° 145°	US1633-1120_				
11 23 45° X 90° 135° X	33 45° 90° 135° 11 23 33 17 1 12 24 34 1	US1633-0144_	15 21 31	US1633-1142_				
13 21 33 45° X	AST 907 135 907/135 1 1 1 2 1 33 1 1 1 1 2 1 3 3 1 1 1 1 1	US1633-0145_	11 23 33 45° X X X X X X X X X	US1633-1155_				
11 23 3 1 1 2 3 1 1 1 2 3 1 1 1 1 1 1 1	S 180°	US1633-0161_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1633-1171_				
13 21 33 45° X 90° X 135° X 3 14 22 3	15 907 135° 907/135° 11 1 1 1 22 1 34	US1633-0167_	13 23 33 45° X X X X X X X X X	US1633-1202_				
13 21 3 45° X 90° X 2 135° X 14 22 3	$45^{90^{\circ}} \qquad 135^{\circ} \qquad 45^{\circ}90^{\circ} \qquad 13^{\circ} \qquad 13^{\circ} \qquad 13^{\circ} \qquad 13^{\circ} \qquad 14^{\circ} \qquad 13^{\circ} \qquad 14^{\circ} $	US1633-0199_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1633-1209_				
11 21 45° X X 90° X X 135° X 12 12 22	33 45° 90° 111 21 33 11 12 22 34	US1633-1109_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1633-1210_				

Components for Increased Safety Enclosures

Switch Units - Add P for Panel Monted or	Switch Units - Add P for Panel Monted or R for DIN Rail Monted - Example US1612-0056R						
Wiring Diagram	Catalog Number	Wiring Diagram	Catalog Number				
B-pole 3 position 3	US1633-1230_	_	_				
-pole 4 position							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1634-0146_	13 25 33 37 45° 90° 135° 14 14 23 4 34 34 34	US1634-0183_				
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	US1634-0168_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1634-1119_				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1634-0178_	13 25 31 14 24 25 20° 235° 14 14 12 24 132 132 14 14 12 24 132 132 14 14 15 24 132 132 14 14 15 24 132 14 14 15 24 132 14 15 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	US1634-1145_				
13 23 33 45' 13 3	US1634-0181_	13 23 33 14 15 15 15 15 15 15 15 15 15 15 15 15 15	US1634-1151_				
-pole 2 position							
13 23 33 45 45° 135° X X X X 1 3 3 4 41	US1642-0102_	11 21 31 44 48° 133° 1 21 2 2 3 44	US1642-0137_				
45 135 B 41 45 135 135 X X X X X 13 44 45 135 14 3 3 4 44	US1642-0103_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1642-0152_				
1 2 3 4 4 4 5 135 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	US1642-0104_	13 23 34 41 45 138° X X X X 1 138° X 34 42 138° X 14 145 138° X 15 15 15 15 15 15 15 15 15 15 15 15 15	US1642-0154_				
11 21 31 41 45° X X X X X X 4 11 12 21 31 41 11 1 21 31 41	US1642-0105_	11 23 31 45 45° X X X X X 135° 135° 111 23 31 43 135° X X X 141 45 135° 125°	US1642-0173_				
15 23 31 41 45° X X X 32 2 42	US1642-0106_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1642-1105_				
15 23 31 41 45 1 2 1 2 1 45 135 X X 1 1 1 1 2 2 4 1 32 42	US1642-0107_	135 135 13 13 13 14 15 135	US1642-1122_				
15 3 3 4 45 135 4 45 135 4 45 135 4 45 135 4 45 135 4 3 4 44	US1642-0116_	13 13 13 14 15 15 15 15 15 15 15	US1642-1147_				
907 135 3 43 907 135° 907 136 23 33 44 14 14 14 14 14 14 14 14 14 14 14 14	US1642-0134_	11 25 31 44 45° 135° 112 31 41 42° 135° 112 32 44	US1642-1162_				
99° X X X 1 99° 135° 90° 112 22 33 44 94 44	US1642-0135_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1642-1234_				
I-pole 3 position 1 2 3 3 4 5 3 3 4 4 90 3 3 4 4 90 3 3 4 4 135 3 3 4 4 12 2 3 4 4	US1643-0111_	45° X X X X X X X X X X X X X X X X X X X	US1643-0113_				
11 23 34 44 12 23 44 45° X X X X 135° X X X 11 23 14 34 44	US1643-0112_	11 13 3 43 43 45 90° 135° 11 12 13 13 43 45 90° 135° 11 12 12 13 14 44 12 12 12 13 14 44 14 12 12 13 14 14 14 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	US1643-0114_				

Components for Increased Safety Enclosures

Switch Units - Add P for Panel Monted or R for DIN Rail Monted - Example US1612-0056R			
Wiring Diagram	Catalog Number	Wiring Diagram	Catalog Number
4-pole 3 position 1 2 3 4 45 90 135 90 1 1 1 1 1 1 1 1 1	US1643-0118_	11 21 33 45 45° 135° 45° 45° 135° 45° 45° 111 1 1 21 1 33 43 44 44 112 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	US1643-0169_
11 23 31 43 90° 1 31 32 31 43 11 23 31 43 11 11 11 11 11 11 11 11 11 11 11 11 11	US1643-0119_	11 21 31 48 90° 1 3 3 48 90° 1 3 3 48 12 23 4 44	US1643-0170_
11 23 33 44 90°	US1643-0120_	13 21 33 41 45° X X X X X X X X X X X X X X X X X X X	US1643-0175_
45° 31 41 41 41 45° 90° 135° 135° 14 41 41 41 41 41 41 41 41 41 41 41 41	US1643-0121_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1643-0176_
13 23 33 43 43 45 90° 135° 90° 135° 90° 135° 114 124 134 144	US1643-0127_	11 21 31 43 45° X X X X X 44 90° 135° 112 22 32 44	US1643-0180_
45° N N N N 135° 45°,90° 112 24 32 44	US1643-0129_	11 23 31 43 45° X X X X 90° 135° X X X 12 34 32 44	US1643-1103_
45° X X X X X X X X X X X X X X X X X X X	US1643-0131_	13 21 33 45 90°	US1643-1104_
13 23 33 48 45 90° 135° 45')90° 135° 45'	US1643-0132_	11 21 33 43 45°	US1643-1106_
45° 11 21 33 41 45° 135° 90° 11 12 13 43 44 44 12 13 14 45° 135° 90° 12 12 13 14 14 14 15 15 15 15 15	US1643-0133_	13 23 31 43 45° 90° 135° 135° 135° 45′ 90° 135° 45′ 90° 111 124 33 441	US1643-1108_
11 23 33 43 45 45 907 1357 457997 112 23 433 44 44	US1643-0139_	15 21 31 48 90	US1643-1111_
11 23 33 44 45 135° 45'900° 112 23 34 44	US1643-0140_	13 21 33 41 90°	US1643-1113_
11 23 33 44 12 34 34 24 12 24 34 45	US1643-0153_	13 23 31 45 90° 135° 45° 90° 135° 45° 90° 135° 45° 90° 135° 45° 90° 14° 24° 32° 44° 14° 15° 1	US1643-1116_
45° 3 3 3 4 4 4 4 4 4 4	US1643-0157_	13 33 33 44 45° X X X X 44 45° 990° 135° 990° 135° 135° 14 14 124 134 144	US1643-1125_
11 21 33 48 45° 13 13 14 45° 135° 11 11 12 11 13 43 43 14 14 15 135° 12 23 34 44	US1643-0158_	11 23 33 41 45° X X X X X X X 90° 135° X X X X X 12 31 31 42	US1643-1129_
45° 13° 45° 13° 45°	US1643-0159_	11 22 33 45 45° X X X X X X X X X X X X X X X X X X X	US1643-1134_
45° 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	US1643-0160_	15 21 33 45 45° X X X X X X X X X X 45° 90° 135° 90° 113 22 11 11 12 12 13 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	US1643-1138_
13 13 33 41 90°	US1643-0162_	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1643-1159_

Components for Increased Safety Enclosures

Switch Units - Add P for Panel Monted or R for DIN Rail Monted - Example US1612-0056R			
Wiring Diagram	Catalog Number	Wiring Diagram	Catalog Number
4-pole 3 position 3 3 8 45 90 135 90 14 14 14 15 15 15 15 15	US1643-1165_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1643-1206_
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1643-1166_	13 21 33 45 45° X X X X 90° 135° 90° 135° 90° 135° 14 42 22 34 44	US1643-1208_
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1643-1167_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1643-1213_
15 23 33 43 90° X X X X 135° X X X X 135° 4 28 14 45 145° 90° 135° 45°/80° 135° 45°/80° 144 24 34 44	US1643-1172_	13 23 31 49 15 2 3 3 49 15 2 3 49 15 3 2 44 15 3 2 44	US1643-1215_
11 13 34 41 45 90° 135° 11 11 12 23 44 42 11 22 34 42	US1643-1173_	1 2 3 1 4 4 5 1 3 5 1 4 4 5 1 3 5 1 4 4 5 1 3 5 1 4 4 5 1 3 5 1 4 4 5 1 3 5 1 4 4 5 1 3 5 1 4 4 5 1 3 5 1 4 4 5 1 3 5 1 4 4 5 1 3 5 1 4 4 5 1 3 5 1 4 4 5 1 3 5 1 4 4 5 1 3 5 1 4 4 5 1 3 5 1 4 4 5 1 3 5 1 4 4 5 1 3 5 1 4 4 5 1 3 5 1 4 4 5 1	US1643-1217_
11 21 33 43 43 45 90° 135° 135° 135° 135° 122 34 44	US1643-1174_	45° 13 13 13 14 14 15° 135° 145° 190° 1135° 145° 190° 1135° 145° 190° 1135° 145° 190° 1135° 145° 190° 1135° 145° 190° 1135° 145° 190° 1135	US1643-1220_
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	US1643-1176_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1643-1222_
11 23 31 45 45° 45	US1643-1178_	45° X X X X X 4 45° 90° 135° 112 23 32 44 45° 90° 135°	US1643-1225_
11 23 33 45 90°	US1643-1179_	13 23 31 41 90° 13 1	US1643-1226_
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1643-1201_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1643-1232_
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	US1643-1203_	45° X X X X X X X X X X X X X X X X X X X	US1643-9001_
4-pole 4 position			
11 23 33 45 0 45° 90° 135° 112 24 34 44 12 24 34 44 12	US1644-0110_	13 21 31 41 00	US1644-0147
13 23 33 43 0° 45° 45° 45° 90° 135° 135° 14 14 14 14 14 14 14 14 14 14 14 14 14	US1644-0123_	13 33 31 41 45' 90' 135' X X X 1 14 15' 90' 135' 0'(45')90' 13 1 23 1 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	US1644-0148_
11 23 33 41 0' 4' X X X X 45' 90' 135' X X X 135' X X X X 12 24 34 42	US1644-0130_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1644-0150_
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1644-0143_	11 23 31 43 90° X X X 180° X X X 270° X X X 360°0° X X X 12 24 32 44	US1644-0151_

Components for Increased Safety Enclosures

Switch Units - Add P for Panel Monted or R for DIN Rail Monted - Example US1612-0056R			
Wiring Diagram	Catalog Number	Wiring Diagram	Catalog Number
4-pole 4 position 3 2 3 4 0 45° 90° 13 13 14 15 16 17 18 19 10 10 11	US1644-0155_	13 23 33 45 0°	US1644-1128_
11 23 33 48 07 X X X X X X Y 1355 111 12 24 34 135 12 24 34 14 14 14 15 15 15 16 16 16 16 16	US1644-0156_	13 21 33 41 45	US1644-1132_
0°	US1644-0164_	13 23 33 43 44 44 133 13 44 10 45° 90° 135° 07/45′90° 135° 07/45′90° 14 24 34 44	US1644-1133_
90° X X X 91° 135° 134 44 44	US1644-0171_	13 21 33 43 45° 90° 135° 14 31 14 12 34 44	US1644-1136_
13 23 33 41 00 45° 90° 135° 87 135° 07 145 90° 113 11 11 11 11 11 11 11 11 11 11 11 11	US1644-0198_	11 21 33 41 0°	US1644-1139_
13 23 31 8 45° X X X 90° 135° 180° 90° 135° 131 23 4 32 44 32 44	US1644-0608_	13 23 33 43 0° X	US1644-1143_
13 23 33 45 07 45° 18 18 18 18 33 34 44 18 33 34 44	US1644-0611_	11 21 33 45 07 X X X	US1644-1144_
13 21 31 48 0	US1644-0614_	13 23 33 45 07 45° X X X X 135° X X X X 14 24 34 44	US1644-1146_
15 23 33 45 0'	il US1644-1102_ 4	11 23 33 45 	US1644-1154_
15 23 31 45 0° X X 1 90° X X 1 135° 0 135° 0 145°90° 1 14 24 32	/ 11616/1/111/	13 23 33 45 45° 90° 135° X X X 14 N N 4 45 15 23 33 41	US1644-1156_
11 21 33 45 0'	US1644-1115_	0° X X 45° 90° 335° 0°/45° 90° 114 24 34 42	US1644-1163_
11 21 33 45 0° X X 1 45 45° 1 X X 90° 1 X X 11 22 34 44	US1644-1124_	13 23 31 41 0°	US1644-1164_
13 21 31 45 0°	US1644-1127_	11 3 33 48 0° X	US1644-1168_

Components for Increased Safety Enclosures

Switch Units	- Add P for Pane	l Monted or R fo	r DIN Rail Monted -	Example US1612-0056R

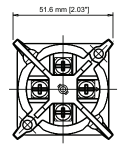
Wiring Diagram	Catalog Number	Wiring Diagram	Catalog Number
4-pole 4 position			
15 25 33 45 45° X X X X X X X X X	US1644-1169_	13 23 33 45 45° 37 37 38 41 137° 137° 137° 135° 114 24 34 44	US1644-1211_
11 23 31 43 45 45 45 45 45 45 45 45 45 45 45 45 45	US1644-1180_	15 23 33 45 45° X X X 90° X X X 135° X X X 13 33 44 45° 90° 135° 0′/45′90° 111 23 11 43 14 44	US1644-1212_
13 23 33 44 07 1	US1644-1204_	13 2 33 48 45° 90° 135° X X X X 1 90° X X X X 1 111 123 33 34 43 114 24 34 44	US1644-1219_
13 23 33 43 0 0 45° 90° 135° 45'990′/135° 113 1123 1131 1131 1131 1131 1131 1131	US1644-1205_	11 23 33 4 0° X 1 3 4 45° 90° X X X X 135° 12 23 34 44	US1644-1224_
3 2 33 45 45 90° 45° 90° 45° 90° 135° 45° 90° 135° 45° 90° 135° 14 122 34 44	US1644-1207_	11 23 33 45	US1644-1229_
4-pole 5 position			
13 23 33 45 0° X X X X 90° X X 135° X X 180° X 180° X X 180° X 180° X X 180° X X 180° X X 180° X X 180° X X 180° X X 180° X 180° X 180° X 180° X 180° X 180° X 180° X 180° X 18	US1645-1110_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	US1645-1235_

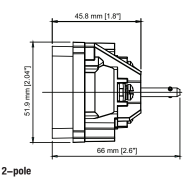
Components for Increased Safety Enclosures

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

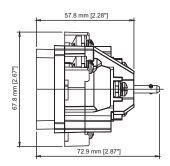
Dimensions in Millimeters

16 Amp Switches

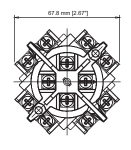


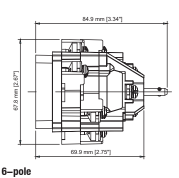




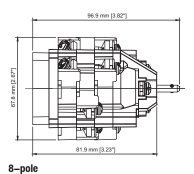


3- and 4-pole

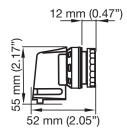








USH Handle ①



① USH handle is ATEX Certified, it is not for use in IECEx explosive atmospheres.

Unicode® 2 Series Accessories

Components for Increased Safety Enclosures

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Nameplates - Set of 10

Blank self-adhesive, laminated plastic 58 mm x 18 mm.

Color	Catalog Number
White (black letters)	UNPW
Yellow (black letters)	UNPY
Red (white letters)	UNPR
Blue (white letters)	UNPB
Black (white letters)	UNPN
Green (white letters)	UNPG

Inserts for Push Button — Set of 5

Marking	Color	Catalog Number
(unmarked)	Green	UIAG
(unmarked)	Red	UIAR
(unmarked)	Yellow	UIAY
(unmarked)	White	UIAW
(unmarked)	Blue	UIAB
(unmarked)	Black	UIAN
ON	Green	UIA01
OFF	Red	UIA02
START	Green	UIA03
STOP	Red	UIA04
MARCHE	Green	UIA05
ARRET	Red	UIA06
I	Green	UIA07
 0	Red	UIA08

Inserts for Illuminated Push Button - Set of 5

	Marking	Color	Catalog Number
	(unmarked)	Green	UILG
	(unmarked)	Red	UILR
	(unmarked)	Yellow	UILY
_	(unmarked)	White	UILW
	(unmarked)	Blue	UILB
	ON	Green	UIL01
	OFF	Red	UIL02
	START	Green	UIL03
	STOP	Red	UIL04
	MARCHE	Green	UIL05
	ARRET	Red	UIL06
	1	Green	UIL07
	0	Red	UIL08

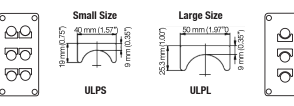
Spare Key

For all key-operated buttons.

Description	Catalog Number
Spare key type 4 A 185	SK4A185

Standard Legend Plates

Two sizes available. Self-adhesive yellow laminated plastic (black lettering).



Catalog Number			
Text	Small Large		
Blank (set of 10)	ULPS	ULPL	
ON ,	ULPSA01	ULPLA01	
OFF	ULPSA02	ULPLA02	
FORWARD	ULPSA03	ULPLA03	
REVERSE	ULPSA04	ULPLA04	
JOG	ULPSA05	ULPLA05	
RUN	ULPSA06	ULPLA06	
START	ULPSA07	ULPLA07	
STOP	ULPSA08	ULPLA08	
UP	ULPSA09	ULPLA09	
DOWN	ULPSA10	ULPLA10	
FAST SLOW	ULPSA11 ULPSA12	ULPLA11 ULPLA12	
RAISE	ULPSA12 ULPSA13	ULPLA12 ULPLA13	
LOWER	ULPSA13	ULPLA13	
OPEN	ULPSA15	ULPLA15	
CLOSE	ULPSA16	ULPLA16	
LOW	ULPSA10	ULPLA10	
HIGH	ULPSA17 ULPSA18	ULPLA17 ULPLA18	
TEST	ULPSA19	ULPLA19	
RESET	ULPSA20	ULPLA20	
EMERGENCY STOP	ULPSA21	ULPLA21	
MARCHE	ULPSA22	ULPLA22	
ARRET	ULPSA23	ULPLA23	
ARRET D'URGENCE	ULPSA24	ULPLA24	
HAUT	ULPSA25	ULPLA25	
BAS	ULPSA26	ULPLA26	
0-1	ULPSH01	ULPLH01	
ON-OFF	ULPSH02	ULPLH02	
START-STOP	ULPSH03	ULPLH03	
STOP-START	ULPSH04	ULPLH04	
HAND—AUTO	ULPSH05	ULPLH05	
MANU—AUTO	ULPSH06	ULPLH06	
FORWARD—REVERSE	ULPSH07	ULPLH07	
REMOTE-LOCAL	ULPSH08	ULPLH08	
MARCHE—ARRET	ULPSH09	ULPLH09	
1-0-11	ULPSJ01	ULPLJ01	
OFF-O-ON	ULPSJ02	ULPLJ02	
START—NORMAL—STOP	ULPSJ03	ULPLJ03	
HAND-OFF-AUTO	ULPSJ04	ULPLJ04	
MANU-O-AUTO FORWARD-OFF-REVERSE	ULPSJ05 ULPSJ06	ULPLJ05	
LOCAL—REMOTE—AUTO	ULPSJ06 ULPSJ07	ULPLJ06 ULPLJ07	
LOCAL—REMOTE—AUTO LOCAL—O—REMOTE	ULPSJ07	ULPLJ08	
MARCHE—NORMAL—ARRET	ULPSJ09	ULPLJ09	
IVIADOLIE—NONIVIAL—ADDET	ULFOJUS	OLFLJUS	

Unicode® 2 Series Accessories

Components for Increased Safety Enclosures

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

	Description	Catalog Number
. . . .	Yellow Guard	
	Mushroom head protection for emergency stop	098657
	Padlockable Guard	
J UPLDIS		
26 mm (1.02")	For push button and rotary actuator	UPLD1S
10 5 mm / Oct El S mm Q El S Y	For mushroom head actuator	UPLD2S
	Cover Blanking Plug	
	For cover drilling — 30.5 mm diameter	UBP
130		
	Device Adaptor	
	Rail to panel mounted conversion adaptor	UPMA



V Series AC Ammeter

Components for Increased Safety Enclosures

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Applications

· Suitable for use with certified Ex e enclosures for control equipment in industrial processes.

Features

• DIN rail mounted (TS35) and panel mounted versions.

Technical Data

- Rated Voltage: 500 V Frequency: 25 to 100 Hz Consumption: 0.7 VA
- Permanent overload: 1.2 In Instantaneous overload: 10 In/5s
- Terminal connections: M5 Terminals for lugs

Certifications and Compliances

♦ATEX Certification

- Certification Type C48D
 - Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: © II 2 G
 - Type of Protection: Ex em II
 - Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE:
 <a>©
 - Type of Protection: Authorized to be used with an approved dustproof Enclosure
 - Service Temperature: -25 °C to +55 °C

 - Declaration of Conformity: 5C215
 ATEX Certificate: LCIE 02 ATEX 0006U



AC Ammeter

AC Ammeter - 48 mm x 48 mm

Connection on current transformer — Deflection 90° — Red adjustable index — Accuracy class 1.5 — Round barrel

Descri	ption	Weight kg	Volume dm ³	Catalog Number
Rail Mounted				
1A C.T. 3 x F.L.C.	with 0-1-3 Scale	0.1	0.4	VA1348R
1A C.T. 5 x F.L.C.	with 0-1-5 Scale	0.1	0.4	VA1548R
1A C.T. 6 x F.L.C.	with 0-1-6 Scale	0.1	0.4	VA1648R
5A C.T. 3 x F.L.C.	with 0-1-3 Scale	0.1	0.4	VA5348R
5A C.T. 5 x F.L.C.	with 0-1-5 Scale	0.1	0.4	VA5548R
5A C.T. 6 x F.L.C.	with 0-1-6 Scale	0.1	0.4	VA5648R
anel Mounted				
1A C.T. 3 x F.L.C.	with 0-1-3 Scale	0.1	0.4	VA1348P
1A C.T. 5 x F.L.C.	with 0-1-5 Scale	0.1	0.4	VA1548P
1A C.T. 6 x F.L.C.	with 0-1-6 Scale	0.1	0.4	VA1648P
5A C.T. 3 x F.L.C.	with 0-1-3 Scale	0.1	0.4	VA5348P
5A C.T. 5 x F.L.C.	with 0-1-5 Scale	0.1	0.4	VA5548P
5A C.T. 6 x F.L.C.	with 0-1-6 Scale	0.1	0.4	VA5648P
Window for Ammeter 48 mm	x 48 mm			
		0.1	0.4	VAW48

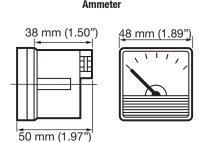
V Series AC Ammeter

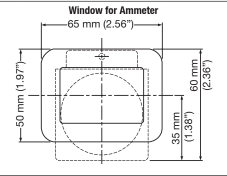
Components for Increased Safety Enclosures

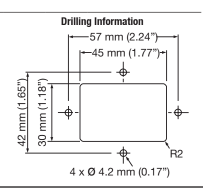
Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

		Sca	ale			Catalog Number			Sca	ale			Catalog Numbe
1 A Curr	ent Trai	nsformer	3 x F.L.	C.			5 A Curr	ent Trai	nsformer	3 x F.L.	C.		
0	_	5	_	15	Α	DA135	0	-	5	_	15	Α	DA535
0	-	10	-	30	Α	DA1310	0	_	10	-	30	Α	DA5310
0	_	15	-	45	Α	DA1315	0	-	15	-	45	Α	DA5315
0	-	20	-	60	Α	DA1320	0	_	20	-	60	Α	DA5320
0	-	30	-	90	Α	DA1330	0	_	30	-	90	Α	DA5330
0	-	40	-	120	Α	DA1340	0	_	40	-	120	Α	DA5340
0	-	50	-	150	Α	DA1350	0	_	50	-	150	Α	DA5350
0	-	60	-	180	Α	DA1360	0	-	60	-	180	Α	DA5360
0	-	75	-	225	Α	DA1375	0	-	75	-	225	Α	DA5375
0	-	100	-	300	Α	DA13100	0	-	100	-	300	Α	DA53100
0	-	125	-	375	Α	DA13125	0	-	125	-	375	Α	DA53125
0	-	150	-	450	Α	DA13150	0	-	150	-	450	Α	DA53150
0	-	200	-	600	Α	DA13200	0	-	200	-	600	Α	DA53200
0	-	250	-	750	Α	DA13250	0	-	250	-	750	Α	DA53250
A Curr	ent Trai	nsformer	5 x F.L.	C.			5 A Curr	ent Trai	nsformer	5 x F.L.	C.		
0	-	5	-	25	Α	DA155	0	-	5	-	25	Α	DA555
0	-	10	-	50	Α	DA1510	0	-	10	-	50	Α	DA5510
0	-	15	-	75	Α	DA1515	0	-	15	-	75	Α	DA5515
0	-	20	-	100	Α	DA1520	0	-	20	-	100	Α	DA5520
0	-	30	-	150	Α	DA1530	0	-	30	-	150	Α	DA5530
0	-	40	-	200	Α	DA1540	0	-	40	-	200	Α	DA5540
0	-	50	-	250	Α	DA1550	0	-	50	-	250	Α	DA5550
0	-	60	-	300	Α	DA1560	0	-	60	-	300	Α	DA5560
0	-	75	-	375	Α	DA1575	0	-	75	-	375	Α	DA5575
0	-	100	-	500	Α	DA15100	0	-	100	-	500	Α	DA55100
0	-	125	-	625	Α	DA15125	0	-	125	-	625	Α	DA55125
0	-	150	-	750	Α	DA15150	0	-	150	-	750	Α	DA55150
0	-	200	-	1000	Α	DA15200	0	-	200	-	1000	Α	DA55200
0	-	250	-	1250	Α	DA15250	0	-	250	-	1250	Α	DA55250
I A Curr	ent Trai	nsformer (6 x F.L.	C.			5 A Curr	ent Trai	nsformer	6 x F.L.	C.		
0	-	5	-	30	Α	DA165	0	-	5	-	30	Α	DA565
0	-	10	-	60	Α	DA1610	0	-	10	-	60	Α	DA5610
0	-	15	-	90	Α	DA1615	0	-	15	-	90	Α	DA5615
0	-	20	-	120	Α	DA1620	0	-	20	-	120	Α	DA5620
0	-	30	-	180	Α	DA1630	0	-	30	-	180	Α	DA5630
0	-	40	-	240	Α	DA1640	0	-	40	-	240	Α	DA5640
0	-	50	-	300	Α	DA1650	0	-	50	-	300	Α	DA5650
0	-	60	-	360	Α	DA1660	0	-	60	-	360	Α	DA5660
0	-	75	-	450	Α	DA1675	0	-	75	-	450	Α	DA5675
0	-	100	-	600	Α	DA16100	0	-	100	-	600	Α	DA56100
0	-	125	-	750	Α	DA16125	0	-	125	-	750	Α	DA56125
0	-	150	-	900	Α	DA16150	0	-	150	-	900	Α	DA56150
0	-	200	-	1200	Α	DA16200	0	-	200	-	1200	Α	DA56200
0	-	250	-	1500	Α	DA16250	0	-	250	-	1500	Α	DA56250

Dimensions in Millimeters and Drilling Information







FU40 Series Fuse Carrier

Components for Increased Safety Enclosures

Zone 1 and 2 Gas (G)

Applications

- Useful as back-up fuse protection or as main fuse protection for hazardous locations.
- Shall be used in an increased safety Ex e or in a flameproof Exd enclosure.

Features

- For 14 mm x 51 mm cylindrical cartridge fuse 40A max (classes gG and aM).
- Un: 690V max.
- Adaptor which clips onto EN 50 022 and EN 50 035 rail.
- Connection capacities from 2.5 mm² to 16 mm² for rigid or flexible cables.

Standard Material

Polyamide

Certifications and Compliances

- **♦ATEX/IECEx Certification**
- Certification Type FU40
 - Gas, Zones 1 and 2
 - Conforming to ATEX 94/9/CE: [™] II 2 G
 - Type of Protection: Ex db eb IIC or Ex d e IIC Gb
 - Service Temperature: -40 °C to +80 °C
 - CE Declaration of Conformity: 5C258
 - ATEX Certificate: LCIE 15 ATEX 3014U
 - IECEx Certificate: IECEx LCIE 15.0007U



lacktriangleOthers Certification \odot

• Certification Type FU40

INMETRO Certificate: BVC 11.0593-U

Weight kg	Volume dm ³	Fuse Size mm	In max.	Un max.	Catalog Number
0.1	0.4	14 x 51	40A	690V	FU40

Dimensions in Millimeters

Fuse Carrier 4.5 (0.18) 75.0 (2.95) 88.0 (3.46)

① Inmetro certification available on special request only. Contact your local sales for more information.



TRE Series Ex e Transformers

Increased Safety

Zone 1 and 2 Gas (G)

Applications

- Equipment transformers are useful where the available voltage must be changed to accommodate the voltage required by the load and safety voltage.
- Suitable for use in certified increased safety enclosures and OEM increased safety applications.
- Requires primary and secondary protection by fuses or Branch

Features

- Single phase 50/60 Hz.
- Class I.
- Primary voltages are with tolerance +/- 15V.
- Circuit insulation voltage between:
 - 4500 V between windings.
 - 2300 V between primary winding and earth.
 - 1800 V between secondary winding and earth.
- Ex e Terminals capacity 4 mm².

Standard Materials

- Copper windings
- Insulation Class F

Certifications and Compliances

♦ATEX/IECEx Certification

- **Certification Type TRE**
 - Gas, Zones 1 and 2

 - Type of Protection: Ex eb IIC
 - Service Temperature: -20 °C to +65 °C
 - CE Declaration of Conformity: 5C259 - ATEX Certificate: LCIE 15 ATEX 3042U

 - IECEx Certificate: IECEx LCIE 15.0034U

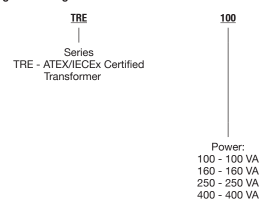


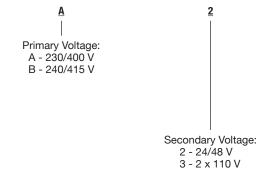
400 VA



100 VA

Catalog Numbering Guide







TRE Series Ex e Transformers

Increased Safety

Zone 1 and 2 Gas (G)

Primary	Secondary	Power	Weight kg	Volume dm³	Certified Type	Catalog Number
		100 VA	2.7	4	TRE	TRE100A2
	04/403/	160 VA	4.9	4	TRE	TRE160A2
	24/48 V	250 VA	5.4	7	TRE	TRE250A2
230/400 V		400 VA	6.9	7	TRE	TRE400A2
230/400 V		100 VA	2.7	4	TRE	TRE100A3
	0-440.1/	160 VA	4.9	4	TRE	TRE160A3
	2x110 V	250 VA	5.4	7	TRE	TRE250A3
		400 VA	6.9	7	TRE	TRE400A3
		100 VA	2.7	4	TRE	TRE100B2
040/4453/	04/403/	160 VA	4.9	4	TRE	TRE160B2
240/415 V	24/48 V	250 VA	5.4	7	TRE	TRE250B2
		400 VA	6.9	7	TRE	TRE400B2

Dimensions in Millimeters

							Fixing		Weight
		Power	Α	В	С	F	G	Ø	kg
	C →	100 VA	94	91	91	64	66	4.8	1.8
		160 VA	96	102	96	84	78	5.8	3.2
-φ- -φ-	□ □ B	150 VA	108	110	100	84	82	5.8	4.4
F A	$G \longrightarrow 4 \times \emptyset$	400 VA	126	126	115	90	99	6.5	6.0

Overcurrent Protection

			Prim	ary Overcu	rrent Prote	tion		Secondary Overcurrent Protection					
	Power	Fu	ses	MCB Curve C	MCB Curve D	MCB Curve C	MCB Curve D		Fuses		ı	MCB Curve	C
Power	Loss	230/240 V	400/415 V	230/	240 V	400/4	415 V	24 V	48 V	110 V	24 V	48 V	110 V
100 VA	6 W	1A aM	1A aM	3 A	1 A	2 A	1 A	4 A gG	2 A gG	1 A gG	4 A	2 A	1 A
160 VA	10 W	2A aM	1A aM	6 A	2 A	2 A	1 A	8 A gG	4 A gG	1 A gG	6 A	4 A	2 A
250 VA	15 W	2A aM	2A aM	6 A	3 A	3 A	2 A	10 A gG	6 A gG	2 A gG	10 A	6 A	2 A
400 VA	25 W	4A aM	2A aM	10 A	6 A	6 A	2 A	16 A gG	8 A gG	4 A gG	16 A	4 A	4 A



Flameproof

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Applications

- · Local control stations for use in hazardous areas.
- Control of electrical equipment at power plants, chemical and petrochemical plants, petroleum- refineries, pulp and paper processing plants and various industrial applications.

Features

- 1 and 2 Function Ex d IIC:
 - Supplied with actuators, contact blocks and pilot lights.
 - TS35 rail mounted contact blocks.
 - Threaded flameproof joint.
 - Connection: 2 x 2.5 mm² maximum.
 - Internal earth: 2 x 4 mm².
 - External ground: M5
 - 1 x M20 or M25 threaded entry at bottom.
 - Cable glands and plugs to be ordered separately.
- 2 and 3 Function Exd IIB:
 - Supplied with actuators and rail mounting pilot lights and contact blocks.
 - Flanged flameproof joint.
 - Yellow laminated plastic legend plate with black lettering.
 - Connection: 2 x 2.5 mm² maximum.
 - Internal earth: 2 x 4 mm²
 - External earth: M6 screw.
 - 2 x M20 threaded entries at the bottom.
 - Cable glands and plugs to be ordered separately.

Standard Materials

· Box: gray painted marine grade aluminum alloy

Options

For other configurations, see pre-drilled control stations or consult factory.

Certifications and Compliances

♦ATEX Certification

- Certification Type BR1d
 - Gas, Zones 1 and 2
 - Conforming to ATEX 94/9/CE: 🗟 II 2 G
 - Type of Protection: Ex d IIC
 - Temperature class: T6 for Ta = +40 °C, T5 for Ta = +55 °C
 - Dust, Zones 21 and 22
 - Conforming to ATEX 94/9/CE:
 Il2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T95 °C
- Ambient Temperature: -40 °C to +55 °C
- CE Declaration of Conformity: 20530
- ATEX Certificate: LCIE 02 ATEX 6056
- · Certification Type CF2D
 - Gas, Zones 1 and 2
 - Conforming to ATEX 94/9/CE: W II 2 G
 - Type of Protection: Ex d IIB
 - Temperature class: T6 for Ta \leq +40 °C, T5 for +40 °C < Ta \leq +55 °C

1 Function







2 Function



3 Function



- Dust, Zones 21 and 22
 - Conforming to ATEX 94/9/CE: W II2 D
 - Type of Protection: Ex tD A21
- Surface Temperature: T95 °C
- Ambient Temperature: -40 °C to +55 °C
- CE Declaration of Conformity: 50254
- ATEX Certificate: LCIE 03 ATEX 6061X
- Index of Protection according EN/IEC 60529: IP66
- Impact Resistance (shock): IK10
- Internal Volume: ≤ 2 dm³ (2 liters)

♦ EURASEC Certification

- EURASEC RU C-FR. ГБ 05.B.00911

♦ Others Certification ①

- INMETRO Certificate: BVC 11.0482

① Inmetro certification available on special request only. Contact your local sales for more information.



Flameproof

	Туре	Description/Function	Bottom Entries	Weight kg	Volume dm³	Catalog Number
Function E	x d IIC Cont	rol Stations				
	Spring Re	eturn Push Button				
	BR1d	1x black spring return push button with 1NO + 1NC momentary contacts	1 x M20	1.0	3.75	DA1W1T101
	BR1d	1x black spring return push button with 1NO + 1NC momentary contacts	1 x M25	1.0	3.75	DA1W3T101
	Mushroor	n Head Push Button				
	BR1d	1x red mushroom head push- pull with 1NO + 1NC maintained contacts Padlockable in both positions	1 x M20	1.2	3.75	DA1W1T102
	BR1d	1x red mushroom head push- pull with 1NO + 1NC maintained contacts Padlockable in both positions	1 x M25	1.2	3.75	DA1W3T102
	BR1d	Red mushroom head key release with 1NO + 1NC maintained contact Unlocked with key (MS1)	1 x M20	1.2	3.75	DA1W1T104
	BR1d	Red mushroom head key release with 1NO + 1NC maintained contact Unlocked with key (MS1)	1 x M25	1.2	3.75	DA1W3T104
	Time Dela	ayed Push Button 230 V 50/60 Hz				
	BR1d	1x time delayed black impulse push button adjustable from 25s to 15mn For 1000 W incandescent or 400 W fluorescent max.	1 x M20	1.2	3.75	DA1W1T103
	BR1d	1x time delayed black impulse push button adjustable from 25 s to 15 mn For 1000 W incandescent or 400 W fluorescent max.	1 x M25	1.2	3.75	DA1W3T103
	Twin Push	n Buttons				
	BR1d	1x green spring return 'l' push button with 1NO momentary contact 1x red spring return '0' push button with 1NC momentary contact	1 x M20	1.2	3.75	DA1W1T201
	BR1d	1x green spring return 'l' push button with 1NO momentary contact 1x red spring return '0' push button with 1NC momentary contact	1 x M25	1.2	3.75	DA1W3T201
Function E	x d IIB Conti	rol Stations				
	Twin Push	n Buttons				
	CF2D	1x green spring return '1' push button with 1NO momentary contact 1x red spring return '0' push button with 1NC momentary contact	2 x M20	2.5	7.00	DA4W2T201
	CF2D	1x green spring return 'l' push button with 1NO momentary contact 1x red mushroom head push-pull with 1NO+1NC maintained contacts	2 x M20	2.5	7.00	DA4W2T202

Flameproof

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

	Туре	Description/Function	Bottom Entries	Weight kg	Volume dm³	Catalog Number
unction E	x d IIB Cont	rol Stations				
	Pilot Ligh	t and Twin Push Buttons				
0	CF2D	1x red/green LED light 85 to 264 Vac 1x green spring return 'l' push button with 1NO momentary contact 1x red spring return '0' push button with 1NC momentary contact	2 x M20	3.3	9.00	DA5W2T301
	Ammeter	and Twin Push Buttons				
	CF2D	1x ammeter 48 x 48 CT1A 3 x FLC 0-1-3A 1x green spring return 'I' push button with 1NO momentary contact 1x red spring return '0' push button with 1NC momentary contact	2 x M20	3.3	9.00	DA5W2T302
d IIC Lim	it Switch ①					
	Limit Swi Stainless st	tch eel roller control perpendicular for surface fixing	g. 1/4 turn fixing	(may be mod	lified by end user).	
	BR1d	1x roller plunger - travel 7 mm max. - Force 22 newtons with 1NO+1NC momentary contacts	1 x M20	1.0	4.60	DA1W1L001
1	BR1d	1x roller plunger - travel 7 mm max Force 22 newtons with 1NO+1NC momentary contacts	1 x M25	1.0	4.60	DA1W3L001

Technical Data

LED Pilot Light

Rated Voltage

Operation life

Rating Max. Power

Contact Block	
Insulation Voltage (Ui)	500 V
Switching Capacity	
AC 15	4 A/115 V, 4 A/230 V, 2 A/500 V
DC 13	3 A/24 V, 1.7 A/42 V, 1.2 A/60 V, 0.8 A/110 V, 0.3 A/220 V
Terminal connections	0.75 to 2.5 mm ²
Operation life	>5,000,000 Operations
Light Switch	
Insulation Voltage (Ui)	500 V
Switching Capacity	
AC 15	450 W/48 V, 900 W/110 V, 1900 W/230 V
DC 13	100 W/48 V, 100 W/110 V, 95 W/230 V
Terminal connections	0.75 to 2.5 mm ²
Operation life	> 1,000,000 Operations



85 Vac to 264 Vac, 50/60 Hz

Average 100,000 Hours at +25 °C

5-15 mA

0.33 W

Flameproof

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Electrical Diagrams

NO Contact Block



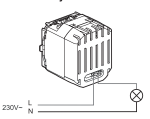
NC Contact Block



LED Pilot Light

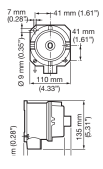


Time Delayed Push Button

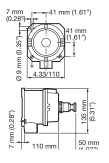


Dimensions in Millimeters

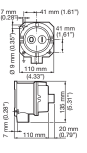
1 Function



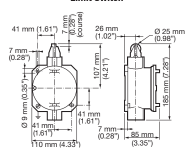
1 Function Emergency Stop



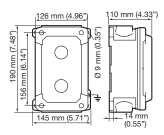
2 Functions



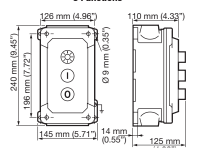
Limit Switch



2 Functions



3 Functions



D Series Pre-Drilled Control Stations

Flameproof

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Applications

- Local control stations for use in hazardous areas.
- Control of equipment at power plants, chemical and petrochemical plants, petroleum refineries, pulp and paper processing plants and various industrial applications.

Features

- 1 and 2 Function Ex d IIC:
 - For TS35 rail mounted contact block.
 - Actuators and contact blocks to be ordered separately.
 - Up to 3 contacts per function.
 - Threaded flameproof joint.
 - Internal earth terminal 2 x 4 mm².
 - External ground terminal: M5.
 - 1 x M20 or M25 threaded entry at bottom.
 - Cable glands and plugs to be ordered separately.
- 2 to 6 Function Ex d IIB:
 - For TS35 rail mounted contact block.
 - Actuators and contact blocks to be ordered separately.
 - Up to 3 contacts per function.
 - Flanged flameproof joint.
 - Yellow laminated plastic legend plate with black lettering.
 - Internal earth terminal: 2 x 4 mm².
 - External earth terminal: M6 screw and M8 earth stud (CF2B type).
 - 2 x M20 threaded entries at the bottom.
 - Cable glands and plugs to be ordered separately.

Standard Materials

- Box: gray painted marine grade aluminum alloy
- CF2B box: gray painted cast iron for CF2B

Certifications and Compliances

♦ATEX Certification

- · Certification Type BR1d
 - Gas, Zones 1 and 2
 - Conforming to ATEX 94/9/CE: W II 2 G
 - Type of Protection: Ex d IIC
 - Temperature class: T6 for Ta = +40 °C , T5 for Ta = +55 °C
 - Dust, Zones 21 and 22
 - Conforming to ATEX 94/9/CE: W II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T95 °C
 - Ambient Temperature: -40 °C to +55 °C
 - Impact Resistance (shock): IK10
 - CE Declaration of Conformity: 20530
 - ATEX Certificate: LCIE 02 ATEX 6056
 - Index of Protection according EN/IEC 60529: IP66

Certification Type CF2D

- Gas, Zones 1 and 2
- Conforming to ATEX 94/9/CE: W II 2 G
- Type of Protection: Ex d IIB
- Temperature class: T6 for Ta = +40 °C, T5 for Ta = +55 °C
- Dust. Zones 21 and 22
 - Conforming to ATEX 94/9/CE: II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T95 °C
- Ambient Temperature: -40 °C to +55 °C
- Impact Resistance (shock): IK10
- CE Declaration of Conformity: 50254
- ATEX Certificate: LCIE 03 ATEX 6061X
- Index of Protection according EN/IEC 60529: IP66

1 Function



2 Function



2 Function



3 Function



6 Function



• Certification Type BR2d

- Gas, Zones 1 and 2
- Conforming to ATEX 94/9/CE: W II 2 G
- Type of Protection: Ex d IIC
- Temperature class: T6
- Dust, Zones 21 and 22
 - Conforming to ATEX 94/9/CE: W II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T80 °C
- Ambient Temperature: -40 °C to +55 °C
- Impact Resistance (shock): IK09
- CE Declaration of Conformity: 50256
- ATEX Certificate: LCIE 03 ATEX 6062 Index of Protection according EN/IEC 60529: IP66

Certification Type CF2B

- Gas. Zones 1 and 2
 - Conforming to ATEX 94/9/CE: II 2 G
 - Type of Protection: Ex d IIC
 - Temperature class: T6 for Ta \leq +40 °C, T5 for +40 °C < Ta \leq +55 °C
- Dust, Zones 21 and 22
 - Conforming to ATEX 94/9/CE: © II2 D
- Type of Protection: Ex tD A21
- Surface Temperature: T95 °C
- Ambient Temperature: -40 °C to +55 °C
- Impact Resistance (shock): IK10
- CE Declaration of Conformity: 50254
- ATEX Certificate: LCIE 03 ATEX 6061X
- Index of Protection according EN/IEC 60529: IP66
- Internal Volume: ≤2 dm³ (2 liters)

♦ EURASEC Certification

– EURASEC RU C-FR. ГБ 05.В.00911

♦ Others Certification ①

- INMETRO: BR 230482-Be1D



D Series Pre-Drilled Control Stations

Flameproof

	Туре	Description/Function	Bottom Entries	Weight kg	Volume dm ³	Catalog Number
1 Function Ex d IIC		ns:				_
	BR1d	For push button, pilot light or selector switch	1 x M20	0.9	2	DA1W1E101
	BR1d	For push button, pilot light or selector switch	1 x M25	0.9	2	DA1W3E101
2 Function Ex d IIC	Pre-drilled Bo	x:				
	BR1d	For push button (non-mushroom type) 2 contacts maximum for each function	1 x M20	0.9	2	DA1W1E201
	BR1d	For push button (non-mushroom type) 2 contacts maximum for each function	1 x M25	0.9	2	DA1W3E201
2 Function Ex d IIB	Pre-drilled Bo	x:				
	CF2D	For push button, pilot light or selector switch	2 x M20	2.3	7	DA4W2E202
3 Function Ex d IIB	Pre-drilled Bo	x:				
	CF2D	For push button, pilot light or selector switch (2 switches maximum)	2 x M20	3	7	DA5W2E301
	CF2D	For push button, pilot light and ammeter 48 x 48 mm (ammeter with round barrel)	2 x M20	3	7	DA5W2E302
4 Function Ex d IIB	Pre-drilled Bo	x:				
	CF2D	For push button, pilot light and ammeter 48 x 48 mm (ammeter with round barrel)	2 x M20	3	7	DA5W2E401
6 Function Ex d IIB	Pre-drilled Bo	x:				
	CF2D	For push button and pilot light 2 Contacts maximum for each function	2 x M20	3	7	DA5W2E601
	CF2B	For push button, pilot light or selector switch (3 switches maximum)	2 x M20	13	13	DA3W2E601
1 Meter Ex d IIC Pr	e-drilled Box:					
	BR2d	For indicator 72 x 72 mm or 96 x 96 mm with round barrel Mounting plate for indicator diameter. 67 mm	2 x M20	4	11	DA2W2E102

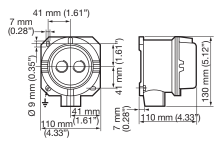
D Series Pre-Drilled Control Stations

Flameproof

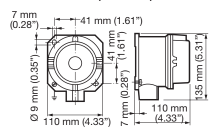
Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Dimensions in Millimeters for TS35 Rail Mounted Operators

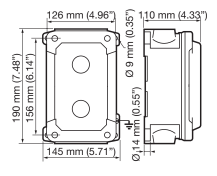
BR1d (1 Function)



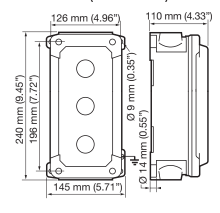
BR1d (2 Functions)



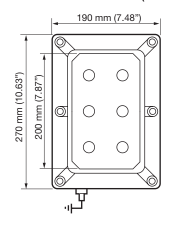
CF2D (2 Functions)

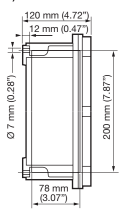


CF2D (3-4-6 Functions)

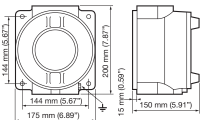


CF2B (6 Functions)





BR2d





D Series Actuators, Pilot Lights, Contact Blocks, Switches and Accessories

Flameproof

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Applications

• Suitable for use with certified flameproof Ex d enclosures for control equipment.

Features

- DIN rail mounted (TS35) and panel mounted versions.
- Large range of M22 x 1.5 mm screwed actuator operators including, push buttons, rotary actuators, pilot lights, ammeters and selector switches.
- Fully supplied with actuator, shaft, contact block and yellow laminated plastic legend plate with black lettering 60 x 50 mm.

Standard Materials

- Box: gray painted marine grade aluminum alloy
- CF2B box: gray painted cast iron for CF2B

Certifications and Compliances

♦ATEX Certification

- Certification Type TCD
 - Gas, Zones 1 and 2
 - Conforming to ATEX 94/9/CE: Il 2 G
 - Type of Protection: Ex d IIC
 - Dust, Zones 21 and 22
 - Conforming to ATEX 94/9/CE:
 Il2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: -40 °C to +60 °C
 - CE Declaration of Conformity: 5C213
 - ATEX Certificate: LCIE 02 ATEX 0036 U
 - IECEx Certificate: IECEx LCI 10.0022U
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): IK10

♦EURASEC Certification

— EURASEC RU C-FR. гъ 05.В.00909

Rail Mounted Version



Panel Mounted Version



D Series TS35 Rail Mounted Actuators and Contact Blocks

Flameproof

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

		Description/Function	Weight kg	Volume dm³	Catalog Number (
08	Spring Re	eturn Push Button			
	Green spi	ring return 'I' push button with 1NO momentary contact	0.2	0.4	DA5GR
	Red sprin	g return '0' push button with 1NC momentary contact	0.2	0.4	DA9RR
	Mushroo	m Head Push Button			
38.		nroom head spring return with 1NC momentary contact ble in both positions	0.2	0.4	DR9R
		nroom head push pull with 1NC maintained contact ble in both positions	0.2	0.4	DD9R
		nroom head key release with 1NC maintained contact with key (MS1)	0.2	0.4	DC9R
-6	Rotary A	ctuator			
	2 maintair	ned positions with 1NO maintained contact	0.2	0.4	DH5R
		ned positions key operated with 1NO maintained contact key e in both positions (MS1)	0.2	0.4	DG5R
4	Additiona	al Contacts			
	1 x NO co	ontact	0.1	0.2	DCB5F
	1 x NC co	ontact	0.1	0.2	DCB9F
	LED Pilot	t Lights			
	Red	12 to 30 Vac/Vdc	0.1	0.4	DPR12
	Green	12 to 30 Vac/Vdc	0.1	0.4	DPG12
	White	12 to 30 Vac/Vdc	0.1	0.4	DPW12
	Blue	12 to 30 Vac/Vdc	0.1	0.4	DPB12
	Yellow	12 to 30 Vac/Vdc	0.1	0.4	DPY12
	Red	48 to 60 Vac/Vdc	0.1	0.4	DPR48
	Green	48 to 60 Vac/Vdc	0.1	0.4	DPG48
STATE OF	White	48 to 60 Vac/Vdc	0.1	0.4	DPW48
	Blue	48 to 60 Vac/Vdc	0.1	0.4	DPB48
	Yellow	48 to 60 Vac/Vdc	0.1	0.4	DPY48
	Red	85 to 264 Vac	0.1	0.4	DPR85
	Green	85 to 264 Vac	0.1	0.4	DPG85
	White	85 to 264 Vac	0.1	0.4	DPW85
	Blue	85 to 264 Vac	0.1	0.4	DPB85
	Yellow	85 to 264 Vac	0.1	0.4	DPY85
-1-1	Transfer				2
	To be use	d when replacing old range of contacts 094057 and 094058 and of indicators 093990-093991 and 094090-094091	0.2	0.4	093958
	16 A Swit	tches			
	1-pole sw	vitch with non-padlockable handle "0-1"	0.3	0.5	DS116I
		vitch with non-padlockable handle "0-1"	0.3	0.5	DS216I
		vitch with non-padlockable handle "0-1"	0.3	0.5	DS316
	•	vitch with non-padlockable handle "0-1"	0.3	0.5	DS416I
		pole selector switch with non-padlockable handle "1-2"	0.3	0.5	DS2160
		pole selector switch with non-padlockable handle "1-0-2"	0.3	0.5	DS21602

① Legend Plate Supplied.



D Series Panel Mounted Actuators and Contacts Blocks

Flameproof

	Description/Function	Weight kg	Volume dm³	Catalog Number
	Spring Return Push Button			
1/2/2	Green spring return 'I' push button with 1NO momentary contact	0.2	0.4	DA5GF
	Red spring return '0' push button with 1NC momentary contact	0.2		DA9RF
	Mushroom Head Push Button		0.1	5710111
	Padlockable in both positions	0.2	0.4	DR9P
	Red mushroom head push pull with 1NC maintained contact Padlockable in both positions	0.2	0.4	DD9P
	Red mushroom head key release with 1NC maintained contact Unlocked with key (MS1)	0.2	0.4 0.4	DC9P
	Rotary Actuator			
	2 maintained positions with 1NO maintained contact	0.2	0.4	DH5P
	2 maintained positions key operated with 1NO maintained contact key removable in both positions (MS1)	in head push pull with 1NC maintained contact both positions in head key release with 1NC maintained contact key (MS1) in head key release with 1NC maintained contact key (MS1) item to positions with 1NO maintained contact in the positions key operated with 1NO maintained contact key positions (MS1) intacts it the second of the positions (MS1) it the second of the positions (M	DG5P	
A	Additional Contacts			
	1 x NO contact	0.1	0.2	DCB5
	1 x NC contact	0.1	0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	DCB9F
	LED Pilot Lights			
	Red 12 to 30 Vac/Vdc	0.1	0.4	DPR12
	Green 12 to 30 Vac/Vdc			DPG12
	White 12 to 30 Vac/Vdc			DPW12
	Blue 12 to 30 Vac/Vdc			DPB12
	Yellow 12 to 30 Vac/Vdc			DPY12
				DPR48
-				DPG48
				DPW48
				DPB48
				DPB46 DPY48
				DPR85
				DPG85
				DPW85
	Blue 85 to 264 Vac			DPB85
	Yellow 85 to 264 Vac	0.1	0.4	DPY85
	Transfer Kit			
W	To be used when replacing old range of contacts 094055 and 094056 and old range of indicators 093992-093993 and 094092-094093	0.2	0.4	093959
	16 A Switches			
	1-pole switch with non-padlockable handle "0-1"	0.3		DS116
	2-pole switch with non-padlockable handle "0-1"	0.3	0.5	DS216
	3-pole switch with non-padlockable handle "0-1"	0.3	0.5	DS316
	4-pole switch with non-padlockable handle "0-1"	0.3	0.5	DS416
	2 way 1-pole selector switch with non-padlockable handle "1-2"	0.3	0.5	DS2160
	3 way 1-pole selector switch with non-padlockable handle "1-0-2"	0.3	0.5	DS2160
	2 way 2-pole selector switch with non-padlockable handle "1-2"	0.3	0.5	DS4160
	3 way 2-pole selector switch with non-padlockable handle "1-0-2"	0.3	0.5	DS4160

① Legend Plate Supplied.



D Series Accessories

Flameproof

Stainless Steel Padlocking Devices For spring return push button For rotary actuator, red mushroom head spring return or push-pull D D		Description/Function	Weight kg	Volume dm ³	Catalog Number
Red shroud marked "0"		Spare Shrouds for Spring Return Push Buttons			
Green shroud marked "start"		Green shroud marked "I"	0.1	0.2	DSG
Red shroud marked "A Réarmement"		Red shroud marked "0"	0.1	0.2	DSR
Black shroud (unmarked) 0.1 0.2	R	Green shroud marked "start"	0.1	0.2	DSS
Blue shroud (unmarked)		Red shroud marked "A Réarmement"	0.1	0.2	DSA
Aluminum Guard Painted Red Mushroom head actuator protection C Stainless Steel Padlocking Devices For spring return push button For rotary actuator, red mushroom head spring return or push-pull D D		Black shroud (unmarked)	0.1	0.2	DSN
Mushroom head actuator protection Stainless Steel Padlocking Devices For spring return push button For rotary actuator, red mushroom head spring return or push-pull Spare Lenses for Pilot Lights Red Green 0.1 0.2 DF White 0.1 0.2 DF Splue Blue 0.1 0.2 DF Yellow 0.1 0.2 DF Spare Handle for Switches Non-padlockable handle Padlockable handle Laminated Plastic Legend Plate with Black Lettering Large size — 60 mm x 50 mm Small size — 45 mm x 31.2 mm Blanking Plug		Blue shroud (unmarked)	0.1	0.2	DSB
Stainless Steel Padlocking Devices For spring return push button For rotary actuator, red mushroom head spring return or push-pull Spare Lenses for Pilot Lights Red Green Unit 0.2 DF White Blue Pellow Spare Handle for Switches Non-padlockable handle Padlockable handle Laminated Plastic Legend Plate with Black Lettering Large size — 60 mm x 50 mm Small size — 45 mm x 31.2 mm Blanking Plug		Aluminum Guard Painted Red			
For spring return push button For rotary actuator, red mushroom head spring return or push-pull D D		Mushroom head actuator protection			DGD1A
For rotary actuator, red mushroom head spring return or push-pull D		Stainless Steel Padlocking Devices			
Spare Lenses for Pilot Lights Red 0.1 0.2 DF		For spring return push button			DPLD1
Red 0.1 0.2 DF		For rotary actuator, red mushroom head spring return or push-pull			DPLD2
Green		Spare Lenses for Pilot Lights			
White		Red	0.1	0.2	DPRLEN
Blue		Green	0.1	0.2	DPGLE
Yellow 0.1 0.2 DF Spare Handle for Switches Non-padlockable handle 0.2 0.2 DE Padlockable handle — 48 mm x 48 mm Padlockable handle — 48 mm x 48 mm Laminated Plastic Legend Plate with Black Lettering Large size — 60 mm x 50 mm Small size — 45 mm x 31.2 mm Blanking Plug		White	0.1	0.2	DPWLE
Spare Handle for Switches Non-padlockable handle Padlockable handle — 48 mm x 48 mm O.06 Laminated Plastic Legend Plate with Black Lettering Large size — 60 mm x 50 mm Small size — 45 mm x 31.2 mm Blanking Plug		Blue	0.1	0.2	DPBLEN
Non-padlockable handle Padlockable handle — 48 mm x 48 mm 0.06 0.3 Laminated Plastic Legend Plate with Black Lettering Large size — 60 mm x 50 mm Small size — 45 mm x 31.2 mm Blanking Plug		Yellow	0.1	0.2	DPYLEN
Padlockable handle — 48 mm x 48 mm 0.06 1.3 Laminated Plastic Legend Plate with Black Lettering Large size — 60 mm x 50 mm Small size — 45 mm x 31.2 mm Blanking Plug		Spare Handle for Switches			
Laminated Plastic Legend Plate with Black Lettering Large size — 60 mm x 50 mm Small size — 45 mm x 31.2 mm Blanking Plug		Non-padlockable handle	0.2	0.2	DSNPI
Large size — 60 mm x 50 mm Small size — 45 mm x 31.2 mm Blanking Plug		Padlockable handle — 48 mm x 48 mm	0.06	0.3	DSPH
Small size — 45 mm x 31.2 mm Blanking Plug				-	
Blanking Plug		Large size — 60 mm x 50 mm			DLP00
					DLP01
		Blanking Plug			
Used to close-up unused openings on cover M22 x 1.5 mm 0.2 0.2 747		Used to close-up unused openings on cover M22 x 1.5 mm	0.2	0.2	747DAM2



D Series AC Ammeter

Flameproof

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

48 mm x 48 mm - Connection on Current Transformer - Deflection 90° - Class 1.5 - Round Barrel

	Descript	ion/Function	Weight kg	Volume dm³	Catalog Number
	Rail Mounted				
	1A C.T. 3 x F.L.C.	with 0-1-3 Scale	0.1	0.4	DMA1348F
	1A C.T. 5 x F.L.C.	with 0-1-5 Scale	0.1	0.4	DMA1548F
	1A C.T. 6 x F.L.C.	with 0-1-6 Scale	0.1	0.4	DMA1648F
	5A C.T. 3 x F.L.C.	with 0-1-3 Scale	0.1	0.4	DMA5348F
	5A C.T. 5 x F.L.C.	with 0-1-5 Scale	0.1	0.4	DMA5548F
A A	5A C.T. 6 x F.L.C.	with 0-1-6 Scale	0.1	0.4	DMA5648F
1 200	Panel Mounted				
	1A C.T. 3 x F.L.C.	with 0-1-3 Scale	0.1	0.4	DMA1348F
	1A C.T. 5 x F.L.C.	with 0-1-5 Scale	0.1	0.4	DMA1548F
	1A C.T. 6 x F.L.C.	with 0-1-6 Scale	0.1	0.4	DMA1648F
	5A C.T. 3 x F.L.C.	with 0-1-3 Scale	0.1	0.4	DMA5348F
	5A C.T. 5 x F.L.C.	with 0-1-5 Scale	0.1	0.4	DMA5548F
	5A C.T. 6 x F.L.C.	with 0-1-6 Scale	0.1	0.4	DMA5648F
	AC Ammeter Accessory				
	Red Adjustable Index				DM48A

Interchangeable Dials for Above Ammeter

interci	iangeau	ie Diai:	S IOI AD	ove Ammeter														
	Scale		Number	Catalog Number			Scal				Catalog Number			Sca				Catalog Number
For 1 A	A Curren	t Trans	former	3 x F.L.C.	For	1 A	\ Cur	rent	t Trans	sforme	r 6 x F.L.C.	For	5 A	\ Cur	ren	t Trans	former (x F.L.C.
0 -	5 -	15	Α	DA135	0	-	5	-	30	Α	DA165	0	-	5	-	25	Α	DA555
0 -	10 -	30	Α	DA1310	0	-	10	-	60	Α	DA1610	0	-	10	-	50	Α	DA5510
0 -	15 -	45	Α	DA1315	0	-	15	-	90	Α	DA1615	0	-	15	-	75	Α	DA5515
0 -	20 -	60	Α	DA1320	0	-	20	-	120	Α	DA1620	0	-	20	-	100	Α	DA5520
0 -	30 -	90	Α	DA1330	0	-	30	-	180	Α	DA1630	0	-	30	-	150	Α	DA5530
0 -	40 -	120	Α	DA1340	0	-	40	-	240	Α	DA1640	0	-	40	-	200	Α	DA5540
0 -	50 -	150	Α	DA1350	0	-	50	-	300	Α	DA1650	0	-	50	-	250	Α	DA5550
0 -	60 -	180	Α	DA1360	0	-	60	-	360	Α	DA1660	0	-	60	-	300	Α	DA5560
0 -	75 -	225	Α	DA1375	0	-	75	-	450	Α	DA1675	0	-	75	-	375	Α	DA5575
0 -	100 -	300	Α	DA13100	0	-	100	-	600	Α	DA16100	0	-	100	-	500	Α	DA55100
0 -	125 -	375	Α	DA13125	0	-	125	-	750	Α	DA16125	0	-	125	-	625	Α	DA55125
0 -	150 -	450	Α	DA13150	0	-	150	-	900	Α	DA16150	0	-	150	-	750	Α	DA55150
0 -	200 -	600	Α	DA13200	0	-	200	-	1200	Α	DA16200	0	-	200	-	1000	Α	DA55200
0 -	250 -	750	Α	DA13250	0	-	250	-	1500	Α	DA16250	0	-	250	-	1250	Α	DA55250
For 1 A	A Curren	t Trans	former	5 x F.L.C.	For	5 A	\ Cur	rent	t Trans	forme	r 3 x F.L.C.	For	5 A	\ Cur	ren	t Trans	former 6	x F.L.C.
0 -	5 -	25	Α	DA155	0	-	5	-	15	Α	DA535	0	-	5	-	30	Α	DA565
0 -	10 -	50	Α	DA1510	0	-	10	-	30	Α	DA5310	0	-	10	-	60	Α	DA5610
0 -	15 -	75	Α	DA1515	0	-	15	-	45	Α	DA5315	0	-	15	-	90	Α	DA5615
0 -	20 -	100	Α	DA1520	0	-	20	-	60	Α	DA5320	0	-	20	-	120	Α	DA5620
0 -	30 -	150	Α	DA1530	0	-	30	-	90	Α	DA5330	0	-	30	-	180	Α	DA5630
0 -	40 -	200	Α	DA1540	0	-	40	-	120	Α	DA5340	0	-	40	-	240	Α	DA5640
0 -	50 -	250	Α	DA1550	0	-	50	-	150	Α	DA5350	0	-	50	-	300	Α	DA5650
0 -	60 -	300	Α	DA1560	0	-	60	-	180	Α	DA5360	0	-	60	-	360	Α	DA5660
0 -	75 -	375	Α	DA1575	0	-	75	-	225	Α	DA5375	0	-	75	-	450	Α	DA5675
0 -	100 -	500	Α	DA15100	0	-	100	-	300	Α	DA53100	0	-	100	-	600	Α	DA56100
0 -	125 -	625	Α	DA15125	0	-	125	-	375	Α	DA53125	0	-	125	-	750	Α	DA56125
0 -	150 -	750	Α	DA15150	0	-	150	-	450	Α	DA53150	0	-	150	-	900	Α	DA56150
0 -	200 -	1000	Α	DA15200	0	-	200	-	600	Α	DA53200	0	-	200	-	1200	Α	DA56200
0 -	250 -	1250	Α	DA15250	0	-	250	-	750	Α	DA53250	0	-	250	-	1500	Α	DA56250

D Series Actuators, Pilot Lights, Contact Blocks, Switches and Accessories

Flameproof

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Technical Data

Contact Block





NO Contact Block	NC Contact Block
Insulation Voltage (Ui) 500 V
Switching Capacity	
AC 15	4 A/115 V, 4 A/230 V, 2 A/500 V
DC 13	3 A/24 V, 1.7 A/42 V, 1.2 A/60 V, 0.3 A/220 V
Terminal connections	0.75 mm² to 2.5 mm²
Operation life	>5,000,000 Operations

LED Pilot Light



X2•				
Rated Voltage	85-264 Vac, 50/60 Hz			
Rating	5-15mA			
Max. Power	0.33 W			
Operation life	Average 100,000 Hours at +25 °C			

16 A Selector Switch

Rated insulation voltage		690 V	
Thermal rating		20 A	
AC 21		16 A	
AC 15		6 A	
	3 x 230 V	4 KW	
AC 23	3 x 400 V	7.5 KW	
AC 23	3 x 500 V	5.5 KW	
	3 x 690 V	4 KW	
	3 x 230 V	3 KW	
AC 3	3 x 400 V	4 KW	
AC 3	3 x 500 V	5.5 KW	
	3 x 690 V	3 KW	
Flexible Terminal co	2.5 mm ²		
Solid Terminal conn	Solid Terminal connections		

16 A Selector Switch Positions - X = Contact Closed

DS116

	Contacts
Positions	1–2
0	
1	X

DS216

	Contacts				
Positions	1–2	3-4			
0					
1	Х	X			

DS316

	Contacts					
Positions	1–2	3-4	5–6			
0						
1	Х	X	X			

DS416

	Contacts				
Positions	1–2	3-4	5–6	7–8	
0					
1	Х	X	Х	X	

DS21601

	Contacts			
Positions	1–2	3-4		
1	X			
2		X		

DS21602

	Contacts			
Positions	1–2	3-4		
1	Х			
0				
2		X		

DS41601

	Contacts			
Positions	1–2	3-4	5–6	7–8
1	Х		Х	
2		Х		Х

DS41602

		Cont	tacts	
Positions	1–2	3-4	5–6	7–8
1	X		X	
0				
2		Х		Х

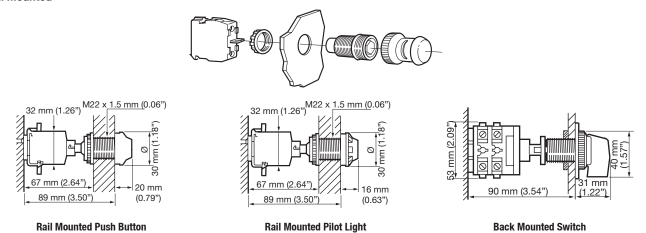
D Series Actuators, Pilot Lights, Contact Blocks, Switches and Accessories

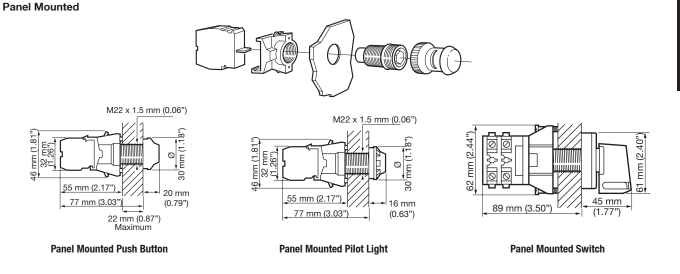
Flameproof

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Dimensions in Millimeters

Rail Mounted





Accessories





RSI Series Intrinsic Safety Relays for Safe Areas

For Flameproof Enclosures

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Applications

- Single Channel Relay:
 - For installation in a safe area (NIS area) or Exd box.
- 2-Channel Relay:
 - For installation in a safe area (NIS area).

Features

- Single and 2-Channel Relay:
 - Provides galvanic isolation of the circuits between the IS area and the NIS area.
 - Mounting on EN 50 022 rail.
 - Input signal (from hazardous area) selected by jumpers:
 - 2-wire NAMUR proximity switch.
 - Volt-free contact (switched current 8.2. V, 8 mA).
 - Direct or reverse repeater selected by jumper.
 - Connection: 2-conductr cable, dielectric stregth 500 V, crosssection 2.5 mm², distance between cables: 8 mm.
 - Connection: 2.5 mm² maximum
- Single Channel Relay:
 - Transmits to the safe (NIS) area one signal received from the hazardous (IS) area.
 - Relay can be supplied with 24-28 Vdc, 110-140 V, 200-240 V.
 - Output signal (safe area) electromagnetic relay,
 - 1 changeover switch:
 - 6 A maximum (at 24 V)
 - Maximum: 5a, 250 V, 10 Hz (switching frequency)
- 2-Channel Relay:
 - Transmits to the safe (NIS) area two signals received from the hazardous (IS) area.
 - Relay can be supplied with 24-48 Vdc, 110-140 V, 200-240 V.
 - Output signal (safe area) electromagnetic relay, 2 changeover switches:
 - 6 A maximum (at 24 V)
 - Maximum: 5 A, 250 V, 10 Hz (switching frequency)

Certifications and Compliances

♦ATEX Certification

- Certification Type RDN
 - Gas, Zones 1 and 2
 - Conforming to ATEX 94/9/CE: II 1 G
 - Dust, Zones 21 and 22
 - Conforming to ATEX 94/9/CE: ⓑ II 1 D
 - Type of Protection: Ex ia IIC
 - Surface Temperature: -10 °C to +60 °C
 - CE Declaration of Conformity: 50270

♦ Others Certification

- SIL 2

1-Channel Relay



2-Channel Relay



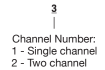
RSI Series Intrinsic Safety Relays for Safe Areas

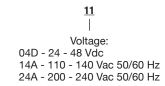
For Flameproof Enclosures

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Catalog Numbering Guide



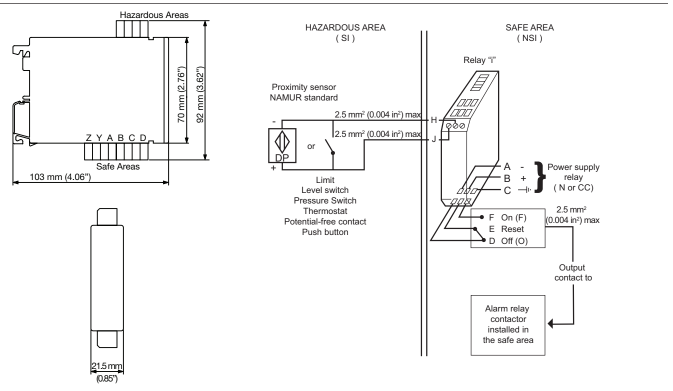




Relays

Description	Catalog Number
Single Channel Relay	
200 - 240 V - 50/60 Hz	RSI124A
110 - 140 V - 50/60 Hz	RSI114A
24 - 48 V - 50/60 Hz	RSI104D
2-Channel Relay	
200 - 240 V - 50/60 Hz	RSI224A
110 - 140 V - 50/60 Hz	RSI214A
24 - 48 V - 50/60 Hz	RSI204D

Dimensions in Millimeters



FAS Series "Break Glass" Call Points

Increased Safety and Flameproof

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Applications

- Located on exit routes, in particular on the floor landings of staircases and at all exits to the open air.
- For use in hazardous areas where ignitable vapors, gases or highly combustible dusts are present.
- For installation in chemical and petrochemical plants, refineries and other process industries.

Features

- Type PCe (increased safety version):
 - Hammer and stainless steel chain.
 - NO+NC contacts with 2.5 mm² terminals.
 - Earth termination: 2 x 4 mm² internal and external.
 - 2 x M20 bottom entries supplied with polyamide cable gland
 6.5 to 14.5 mm diameter and polyamide blanking plug.
- Type BR1d (flameproof version):
 - Hammer and stainless steel chain.
 - NO+NC contacts with 2.5 mm² terminals.
 - Earth termination: 2 x 4 mm² internal and external.
 - 2 x M20 entries (1 top and 1 bottom) supplied with one aluminum blanking plug.

Standard Materials

- Type PCe
 - Box: red painted aluminum alloy
 - Cover: red painted steel
 - Chain: stainless steel
- Type BR1d
 - Box: painted marine grade aluminum alloy (gray painted body and red painted cover)
 - Chain: stainless steel

Options

Special options available - consult factory for details.

Certifications and Compliances

♦ATEX Certification

- Certification Type: PCe
 - Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: 🗟 II 2 G
 - Type of Protection: Ex de IIC
 - Temperature class: T6
 - Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: & II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T80 °C
 - Ambient Temperature: -55 °C to +60 °C
 - CE Declaration of Conformity: 50221
 - ATEX Certificate: LCIE 00 ATEX 6047
 - Index of Protection according EN/IEC 60529: IP66

· Certification Type: BR1d

- Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: 🗟 II 2 G
 - Type of Protection: Ex d IIC
 - Temperature class: T6 for Ta =+40 °C; T5 for Ta = +55 °C
- Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: 🖾 II2 D
 - Type of Protection: Ex tD A21
- Surface Temperature: T95 °C
- Ambient Temperature: -40 °C to +55 °C
- CE Declaration of Conformity: 50230

① Inmetro certification available on special request only. Contact your local sales for more information.





Ex de IIC Version (PCe Type)

Ex d IIC Version (BR1d Type)

- ATEX Certificate: LCIE 02 ATEX 605
- Index of Protection according EN/IEC 60529: IP66

♦ Others Certification ①

- Certification Type: PCe
 - EURASEC RU C-FR. ГБ 05.B.00911
- Certification Type: BR1d
 - EURASEC RU C-FR. ГБ 05.В.00911

FAS Series "Break Glass" Call Points

Increased Safety and Flameproof

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Catalog Numbering Guide

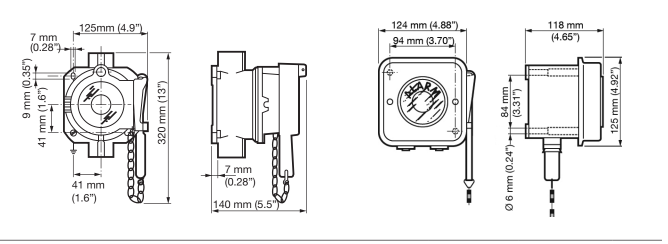






Description	Weight kg	Volume dm ³	Catalog Number	Pack
Increased Safety Ex de IIC Version - Type PCe:				
Manual breaking of the circuit after breaking the glass. Momentary NO+NC contacts	1.2	5	FASEM	1
Automatic breaking of the circuit as soon as glass is broken. Momentary NO+NC contacts	1.2	5	FASEA	1
Flameproof Ex d IIC Version - Type BR1d:				
Automatic breaking of the circuit as soon as glass is broken. Momentary NO+NC contacts	1.2	3.8	FASDA ①	1

Dimensions in Millimeters



Shaded catalog numbers are normally stocked items. All other items are made to order.



SWE Series 16 and 20 Amp Switches

Increased Safety

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Applications

- Designed to prevent operation in explosive atmospheres during connect and disconnect operation of lighting and light power loads.
- For use in hazardous areas where ignitable vapors, gases or highly combustible dusts are present.
- For installation in chemical and petrochemical plants, refineries and other process industries.

Features

- · Available up to 690 Volts, and up to 20 Amps
- 16 Amp version:
- Two bottom M20 clearance holes.
- Switch mechanism fixed at the bottom of the box.
- Termination:
 - Type 1: 2.5 mm²
- Type 2: 2.5 mm² flexible, 4 mm² solid
- Internal earth:
 - 2 x 2.5 mm² terminals
- Supplied with:
 - 1 x white self-adhesive laminated plastic label with black lettering – 58 mm x 18 mm
- 20 Amp version:
 - Two M20 threaded entries on the bottom of the box.
 - Switch mechanism fixed on the bottom of the box.
 - Padlockable handle in position 0 using maximum 4 padlocks
 maximum handle diameter 8 mm and minimum 15 mm length.
 - Termination:
 - 2.5 mm² flexible/4 mm² solid
 - Internal earth:
 - 2 x 4 mm² terminals
 - Supplied with:
 - 1 x yellow self-adhesive laminated plastic label with black lettering – 65 mm x 18 mm

Standard Materials

- 16 Amp version:
 - Polyamide box.
 - A2 stainless steel coarse pitch screws (1 and a half turn).
 - Polyamide cable glands.
 - Nickel plated brass locknuts.
- 20 Amp version:
 - Polyester box
 - A2 stainless steel captive screws.
 - Polyamide cable glands.

Certifications and Compliances

♦ ATEX Certification

- Certification Type PCe
 - Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: 🗟 II 2 G
 - Type of Protection: Ex de IIC
 - Temperature class: T6
 - Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: 🖾 II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T80 °C
 - Ambient Temperature: -20 °C to +40 °C
 - CE Declaration of Conformity: 50221
 - ATEX Certificate: LCIE 00 ATEX 60472
 - Index of Protection according EN/IEC 60529: IP66







16 A Version - Type 2



20 A Version

♦EURASEC Certification

- Certification Type PCe
 - EURASEC RU C-FR. гь 05.В.00911

♦Others Certification ①

- Certification Type PCe
 - -INMETRO Certificate: BVC 11.0640-X

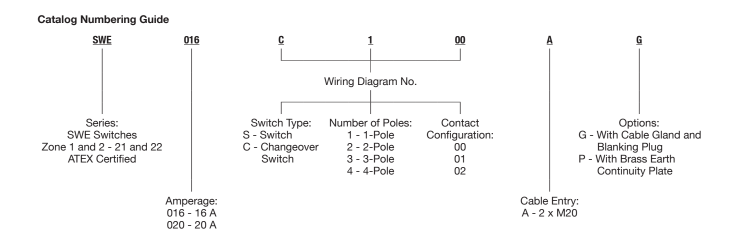
Inmetro certification available on special request only. Contact your local sales for more information.



SWE Series 16 and 20 Amp Switches

Increased Safety

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)



Switch Type	Wiring Diagram No.	Туре	Weight kg	Volume dm ³	Catalog Number	
16 Amp Switch — Type 1	– Padlockable han	dle –	Two M20 polyamic	de cable glands (cable	dia. 6.5 to 14.5 mm) on the bottom	
Changeover switch	C101	1	0.53	2	SWE016C101AG	
2-pole	S201	1	0.53	2	SWE016S201AG	
16 Amp Twist Button - Typ	pe 2 — Non-padloci	cable l	handle – Two M20	clearance holes on the	e bottom	
Changeover switch	C100	2	0.50	2	SWE016C100A	
2-pole	S200	2	0.50	2	SWE016S200A	
20 Amp Switch — Padlock	20 Amp Switch — Padlockable handle — Two M20 polyamide cable glands (cable dia. 6.5 to 14.5 mm) on the bottom					
Changeover switch	C100	-	1	2	SWE020C100AG	
2-pole	S202	_	1	2	SWE020S202AG	
3-pole	S301	_	1	2	SWE020S301AG	
4-pole	S401	_	1	2	SWE020S401AG	

Shaded catalog numbers are normally stocked items. All other items are made to order



SWE Series 16 and 20 Amp Switches

Increased Safety

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Main Contacts	16 Amps Type 1	16 Amps Type 2	20 Amps
Rated Insulation Voltage	750 V	500 V	500 V
Rated Operating Voltage	690 Vac/110 Vdc	500 V	500 V
Rated Operating Current	16 Amp	16 Amp	20 Amp
Switching Capacity			
AC 1	16 Amp, 690 V	16 Amp, 500 V	_
AC 12	_	16 Amp, 400 V	_
AC 14	_	10 Amp, 400 V	_
AC 15	16 Amp, 415 V	6 Amp, 500 V	_
AC 21	_	_	16 Amp, 500 V
AC 23	_	_	16A mp, 400 V
AC 3	08 Amp, 500 V	_	_
AC 3	04 Amp, 690 V	_	_
DC 1	10 Amp, 24 V	_	_
DC 1	06 Amp, 60 V	_	_
DC 1	06 Amp, 110 V ①	_	_
DC 13	_	1 Amp, 110 V	_
DC 13	_	2 Amp, 24 V	_
Termination (flexible/solid)	2.5 mm ² /4 mm ²	2.5 mm ²	2.5 mm ² /4 mm ²

Switching Arrangement X Denotes "Closed Contact" 16 Amp Switch

C101

	Contacts		
Positions	11–12	23-24	
0	Χ		
1		Х	
S201			
	Cont	acto	

	Contacts		
Positions	13–14	23-24	
0			
1	X	X	

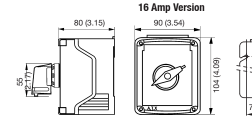
16 Amp Twist Button C100

	Contacts		
Positions	1–2	3-4	
0	Χ		
1		Х	

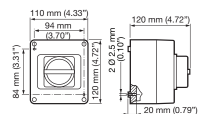
S200

Contacts		
3-4	3–4	
Х	Х	
	3–4 X	

Dimensions in Millimeters



20 Amp Version



20 Amp Switch C100

	Contacts		
Positions	1–2	3–4	
0	Χ		
1		Х	

S202

	Contacts		
Positions	1–2	3-4	
0			
1	Χ	X	

S301

	Contacts				
Positions	1–2	3-4	5–6		
0					
1	Х	Х	X		

S401

	Contacts					
Positions	1–2	3-4	5–6	7–8		
0						
1	Χ	X	X	X		

① 2 contacts connected in series.

Increased Safety

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Applications

- Designed to prevent operation in explosive atmospheres during connect and disconnect operation of power loads.
- For use in hazardous areas where ignitable vapors, gases or highly combustible dusts are present.
- For installation in chemical and petrochemical plants, refineries and other process industries.

Features

- Available up to 690 Volts, and up to 160 Amps
- 63 Amp version:
 - Padlockable handle in position "O" using max. 4 padlocks [maximin handle diameter 8 mm and minimum 15 mm
 - 3 or 4-pole switch mechanism with one 'NO' early break auxiliary contact.
 - Main contact termination: 35 mm².
 - Auxiliary contact termination: 2.5 mm².
 - Supplied with:
 - Cable entries:
 - 1 x M32 clearance on top
 - 1 x M32 and 1 x M20 clearance on bottom
 - Supplied with:
 - 2 x M32 polyamide cable glands cable 10 mm to
 - 1 x M20 blanking plug
 - 1 x yellow self-adhesive laminated plastic label with black lettering - 65 mm to 18 mm.
- 160 Amp version:

 - Hinged door.
 Closed with plastic double bar locks (key supplied).
 - Supplied with 4 fixing lugs.
 - Padlockable handle in position "O".
 - 3 or 4-pole switch mechanism with one 'NO' early break auxiliary contact.
 - Main contact termination: 120 mm².
 - Auxiliary contact termination: 2.5 mm².
 - Supplied with:
 - Cable entries:
 - 1 x M63 clearance on top
 - 1 x M63 and 1 x M25 clearance on bottom
 - Supplied with:
 - 2 x M63 polyamide cable glands cable 36 mm to 44 mm.
 - 1 x M25 blanking plug

Standard Materials

- Polyester (GRP) box.
- 316L stainless steel box.
- A2 stainless steel captive screws.
- Polyamide cable glands and blanking plugs.
- Nickel plated brass locknut.

Certifications and Compliances

♦ATEX/ IECEx Certification

- Certification Type: CAe (Polyester box)
 - Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: ᠍ II 2 G
 - Type of Protection: Ex de IIC
 - Temperature class: T5 at +40 °C, T4 at +55 °C.





40 A/63 Amp Version

160 Amp Version

- Dust: Zone 21 and 22
- Conforming to ATEX 94/9/CE: W II2 D
- Type of Protection: Ex tD A21
- Surface Temperature: T95 °C at +40 °C,T130 °C at +55 °C.
- Ambient Temperature:
 - -20 °C to +55 °C (40 A and 63 A)
 - -30 °C to +55 °C (160 A)
- CE Declaration of Conformity: 50235
- ATEX Certificate: LCIE 02 ATEX 6248X
- IECEx Certificate: IECEx LCI 04.0016X
- Index of Protection according EN/IEC 60529: IP66
- Impact Resistance (shock): IK10

Certification Type: JBe (Stainless steel box)

- Gas: Zone 1 and 2
- Conforming to ATEX 94/9/CE: W II 2 G
- Type of Protection: Ex de IIC
- Temperature class: T5 at +40 °C, T4 at +55 °C
- Dust: Zone 21 and 22
- Conforming to ATEX 94/9/CE: 🗟 II2 D
- Type of Protection: Ex tD A21
- Surface Temperature: T95 °C at +40 °C, T130°C at +55°C
- Ambient Temperature:
 - -20 °C to +55 °C (40 A and 63 A) -30 °C to +55 °C (160 A)
- CE Declaration of Conformity: 50232
- ATEX Certificate: LCIE 02 ATEX 6118X
- IECEx Certificate: IECEx LCI 11.0008X
- Index of Protection according EN/IEC 60529: IP66
- Impact Resistance (shock): IK10

♦ EURASEC Certification

- Certification Type: CAe (Polyester box)
 - EURASEC RU C-FR. ГБ 05.B.00911
- Certification Type: JBe (Stainless steel box)
 - EURASEC RU C-FR. ГБ 05.B.00911

♦ Others Certification ①

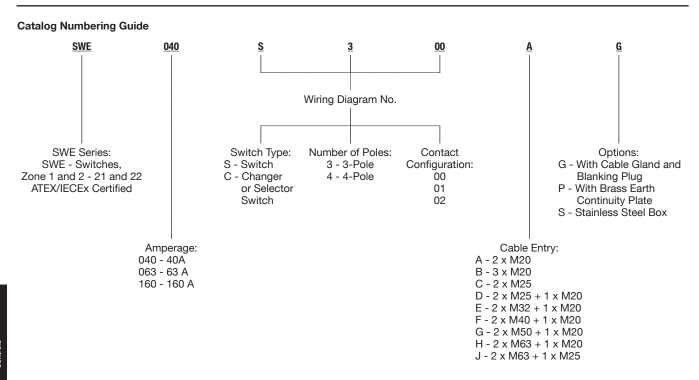
- Certification Type: CAe (Polyester box)
 - INMETRO Certificate: BVC 12.0421-X



① Inmetro certification available on special request only. Contact your local sales for more information.

Increased Safety

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)



Switch Type	Wiring Diagram No.	Weight kg	Volume dm³	Catalog Number		
	32 + 1 x M20 - Polyester B					
3-pole switch	S302	8	14.5	SWE063S302EG		
4 Pole Switch	S402	8	14.5	SWE063S402EG		
160 A Switch - 2 x M	163 + 1 x M25 - Polyester	Вох				
3-pole switch	S302	16	75	SWE160S302JG		
4 Pole Switch	S402	16	75	SWE160S402JG		
160 A Switch – 2 x M63 + 1 x M25 – Stainless Steel Box						
4-pole switch	S402	25	75	SWE160S402JS		

Switching Arrangement - X Denotes "Closed Contact"

	Contacts					
Positions	Aux	1	2	3		
0						
1	Х	Х	Х	Х		

S402

	Contacts					
Positions	Aux	1	2	3	4	
0						
1	Х	Х	Х	X	Х	

Increased Safety

Main Contacts	63 Amps	160 Amps
Rated Insulation Voltage	690 Vac	690 Vac
Rated Operating Voltage	690 Vac	690 Vac
Rated Operating Current	63 Amp	160 Amp
Rated Surge Voltage	6 KV	8 KV
Switching Capacity		
AC 21 A/AC 22 A	63 Amp, 230 V to 690 V	160 Amp, 400 V to 690 V
	15 kW, 230 V	
AC 23 A	22 kW, 400 V	80 kW, 400 V
AC 23 A	30 kW, 500 V	110 kW, 500 V
	18.5 kW, 690 V	55 kW, 690 V
	11 kW, 230 V	
AC 3	18.5 kW, 400 V	90 kW, 400 V
AC 3	22 kW, 500 V	70 kW, 500 V
	15 KW, 690 V	
DC 01		160 Amp, 220 V ①
DC 21	_	160 Amp, 440 V ①
D0.00		160 Amp, 220 V ①
DC 22	_	100 Amp, 440 V ①
		160 Amp, 220 V ①
DC 23	_	63 Amp, 440 V ①
Auxiliary Contacts		·
Rated Insulation Voltage	400 V	230 V
Rated Operating Voltage	400 V	230 V
Rated Operating Current	10 Amp	10 Amp
Switching Capacity		
AO 15	6 Amp, 230 V	C A 000 V
AC 15	4 Amp, 400 V	6 Amp, 230 V
Others		
Termination (flexible/solid)	35 mm²	120 mm²

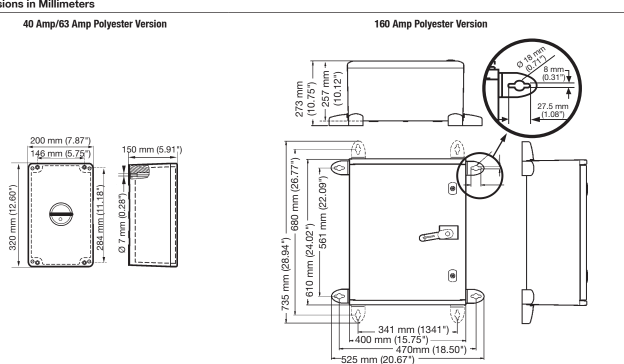


① 2 contacts connected in series per pole.

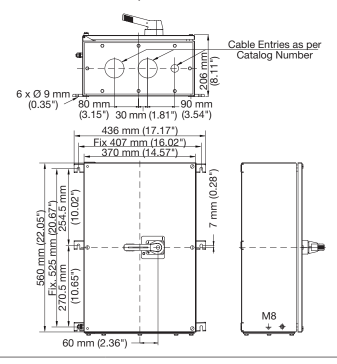
Increased Safety

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Dimensions in Millimeters



160 Amp Stainless Steel Version



SWD Series 16 and 32 Amp Switches

Flameproof

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Applications

- Designed to prevent operation in explosive atmospheres during connect and disconnect operation of lighting and light power loads.
- For use in hazardous areas where ignitable vapors, gases or highly combustible dusts are present.
- For installation in chemical and petrochemical plants, refineries and other process industries.

Features

- Available up to 690 Volts, and up to 32 Amps
- Two threaded entries (one top and one bottom) M20 or M25.
- · Switch mechanism fixed at the bottom of the box.
- Padlockable handle.
- Termination:
 - 16 Amp 4 mm² terminals
 - 32 Amp 6 mm² terminals
- Internal earth:
 - 2 x 4 mm² terminals
- External earth:
 - M5 for 16 Amps
 - M6 for 32 Amps

Standard Materials

- Gray painted marine grade aluminum alloy box.
- A2 stainless steel captive screws.

Certifications and Compliances

♦ATEX Certification

- 16 Amp Version. Certification Type: BR1d (16A)
 - Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: 🖾 II 2 G
 - Type of Protection: Ex d IIC
 - Temperature class: T6 for Ta = +40 °C, T5 for Ta = +55 °C
 - Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: & II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T95 °C
 - Ambient Temperature: -40 $^{\circ}\text{C}$ to +55 $^{\circ}\text{C}$
 - CE Declaration of Conformity: 50230
 - ATEX Certificate: LCIE 02 ATEX 6056
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): IK10
- 32 Amp Version. Certification Type: CF1E (32A)
 - Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: [™] II 2 G
 - Type of Protection: Ex d IIC
 - Temperature class: T6 for Ta \leq +40 °C, T5 for +40 °C < Ta \leq +55 °C
 - Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: 🗟 II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T95 °C
 - Ambient Temperature: -40 °C to +55 °C
 - CE Declaration of Conformity: 50257
 - ATEX Certificate: LCIE 03 ATEX 6044X
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): IK10





16 Amp Version

32 Amp Version

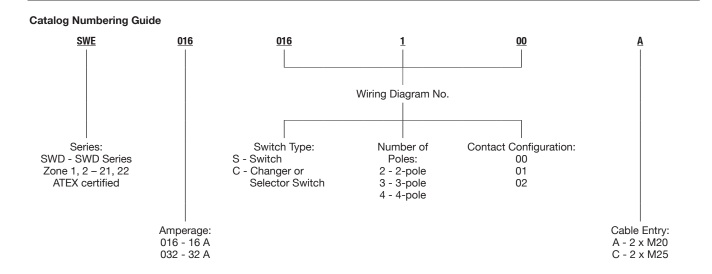
♦EURASEC Certification

- 16 Amp Version. Certification Type: BR1d (16A)
 EURASEC RU C-FR. гБ 05.В.00911
- 32 Amp Version. Certification Type: CF1E (32A)
 EURASEC RU C-FR, ΓБ 05.B.00911

SWD Series 16 and 32 Amp Switches

Flameproof

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)



Switch Type	Wiring Diagram No.	Entries	Weight kg	Volume dm ³	Catalog Number
16 Amp Switch					
1 mala ahangaayar	C100	2 x M20	1.1	3.8	SWD016C100A
1-pole changeover	C100	2 x M25	1.1	3.0	SWD016C100C
O nala avritah	S200	2 x M20	1.1	3.8	SWD016S200A
2-pole switch	5200	2 x M25	1.1	3.0	SWD016S200C
0	0000	2 x M20	4.4	0.0	SWD016S300A
3-pole switch	S300	2 x M25	1.1	3.8	SWD016S300C
4 nole quitab	S400	2 x M20	1.1	0.0	SWD016S400A
4-pole switch	5400	2 x M25	1.1	3.8	SWD016S400C
32 Amp Switch					
O salas Stala	0000	2 x M20	0.7	0.0	SWD032S200A
2-pole switch	S200	2 x M25	2.7	8.0	SWD032S200C
2 mala avsitala	0200	2 x M20	0.7	9.0	SWD032S300A
3-pole switch	S300	2 x M25	2.7	8.0	SWD032S300C
4 mala avvitala	0.400	2 x M20	0.7	0.0	SWD032S400A
4-pole switch	S400	2 x M25	2.7	8.0	SWD032S400C

Switching Arrangement — X Denotes "Closed Contact"

Contacts Positions 1-2 Χ 0

3-4

Χ

C200		
	Cont	tacts
Positions	1–2	3–4
0		
1	Χ	Х

5300						
Contacts						
Positions	1–2	3-4	5–6			
0						
1	Х	Х	Х			

S400				
		Cont	tacts	
Positions	1–2	3-4	5–6	7–8
0				
1	Χ	Х	Х	Х

Shaded catalog numbers are normally stocked items. All other items are made to order.



C100

1

SWD Series 16 and 32 Amp Switches

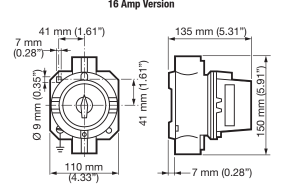
Flameproof

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

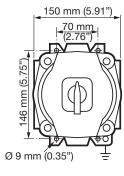
Main Contacts		16 Amps	32 Amps
Rated insulation voltage (Ui)		690 V	690 V
lated Operating Current (le)		20 A	40 A
AC 21 A		16 A	32 A
AC 15		6 A	12 A
AC 23 A	3 x 230 V	4 KW	11 KW
	3 x 400 V	7.5 KW	11 KW
	3 x 500 V	5.5 KW	11 KW
	3 x 690 V	4 KW	11 KW
	3 x 230 V	3 KW	5.5 KW
AC 3 A	3 x 400 V	4 KW	11 KW
AC 3 A	3 x 500 V	5.5 KW	11 KW
	3 x 690 V	3 KW	11 KW
Flexible Termination		2.5 mm ²	6 mm ²
Solid Termination		4 mm ²	6 mm ²

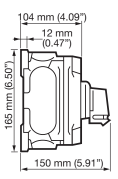
Dimensions in Millimeters

16 Amp Version



32 Amp Version





Flameproof

Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

Applications

- Designed to prevent operation in explosive atmospheres during connect and disconnect operation of power loads.
- For use in hazardous areas where ignitable vapors, gases or hiahlv
 - combustible dusts are present.
- For installation in chemical and petrochemical plants, refineries and other process industries.

Features

- Available up to 690 Volts, and up to 250 Amps
- Padlockable handle in position "O".
- 3 or 4-pole switch mechanism.
- "NO-NC" early break auxiliary contact.
- Main contact termination: Up to 85 mm².
- Auxiliary contact termination: 2.5 mm².
- Threaded cable entries:
- two at bottom and one at top M20 to M63
- Supplied with:
 - 1 x M20 blanking plug
 - 1 x M8 earth stud

Standard Materials

- Box: marine grade aluminum alloy
- Captive screws: A2 stainless steel

Standard Finishes

· Box: gray paint RAL 7038

· Visible break assembly including a window to view power connection (only for 32 A to 160 A versions).

Certifications and Compliances

♦ ATEX or ATEX/IECEx Certification

- **Certification Type: CF2D**
 - Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: 🗟 II 2 G
 - Type of Protection: Ex d IIB
 - Temperature class: T6 for Ta ≤ +40 °C; T5 for +40 °C < Ta ≤+55 °C.
 - Dust: Zone 21 and 22

 - Type of Protection: Ex tD A21
 - Surface Temperature: T95 °C.
 - Ambient Temperature: -40 °C to +55 °C.
 - CE Declaration of Conformity: 50254
 - ATEX Certificate: LCIE 02 ATEX 6061X
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): IK10
 - Internal Volume: >2 dm³ (2 liters)
- · Certification Type: CF
 - Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: W II 2 G
 - ATEX/IEC Protection: Ex d IIB
 - Temperature class: T6
 - Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: 🗟 II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T80 °C.
 - Ambient Temperature: -40 °C to +55 °C;
 - CF10B is -20 °C to +55 °C.
 - CE Declaration of Conformity: 50229





63Amp with visible breaking

63 Amp Version

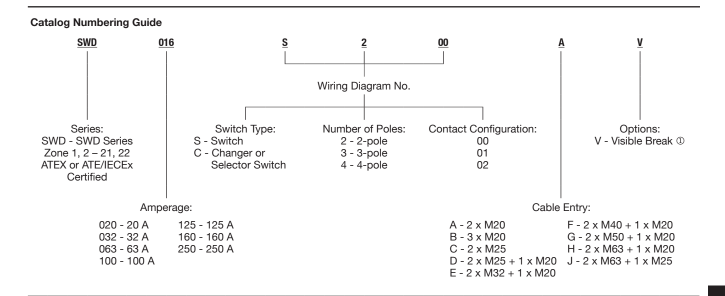
- ATEX Certificate: LCIE 02 ATEX 6057X
- IECEx Certificate: LCI.08 0023X
- Index of Protection according EN/IEC 60529: IP66
- Impact Resistance (shock): IK10
- Internal Volume: >2 dm³ (2 liters)

♦ EURASEC Certification

- **Certification Type: CF2D**
 - EURASEC RU C-FR. ГБ 05.B.00911
- **Certification Type: CF**
 - EURASEC RU C-FR. ГБ 05.B.00911

Flameproof

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)



Switching Arrangement - X Denotes "Closed Contact"

S300

	Contacts					
Positions	1–2	3-4	5–6			
0						
1	Х	X	Х			

S400

	Contacts						
Positions	1–2	3-4	5–6	7–8			
0							
1	Χ	Χ	Х	Х			

Flameproof

Switch Type	Wiring Diagram No.	Certified Type	Weight kg	Volume dm ³	Catalog Number				
20 A – 3 x M20 threaded entries (1 Top and 2 Bottom)									
3-pole switch	S300	CF2D	3.8	11	SWD020S300B				
4-pole switch	S400	CF2D	3.8	11	SWD020S400B				
32 A – Bottom entries: 1 x M25 + 1	1 x M20 - Top entries:	1 x M25							
3-pole switch	S300	CF2D	3.8	11	SWD032S300D				
3-pole switch + visible breaking	S300	CF20B	15	24.5	SWD032S300DV				
4-pole switch	S400	CF10B	11	19.6	SWD032S400D				
4-pole switch + visible breaking	S400	CF20B	15	24.5	SWD032S400DV				
63 A – Bottom entries: 1 x M32 + 1	1 x M20 - Top entries:	1 x M32							
3-pole switch	S300	CF10B	11	19.6	SWD063S300E				
3-pole switch + visible breaking	S300	CF20B	15	24.5	SWD063S300EV				
4-pole switch	S400	CF10B	11	19.6	SWD063S400E				
4-pole switch + visible breaking	S400	CF20B	15	24.5	SWD063S400EV				
100 A – Bottom entries: 1 x M40 +	1 x M20 - Top entries	: 1 x M40							
3-pole switch	S300	CF20B	13	24.5	SWD100S300F				
4-pole switch	S400	CF20B	13	24.5	SWD100S400F				
25 A - Bottom entries: 1 x M50 +	1 x M20 - Top entries	: 1 x M50							
3-pole switch	S300	CF20B	13	24.5	SWD125S300G				
3-pole switch + visible breaking	S300	CF40B	52	235.2	SWD125S300GV				
4-pole switch	S400	CF20B	13	24.5	SWD125S400G				
4-pole switch + visible breaking	S400	CF40B	52	235.2	SWD125S400GV				
I60 A – Bottom entries: 1 x M50 +	1 x M20 - Top entries	: 1 x M50							
3-pole switch	S300	CF40B	50.5	235.2	SWD160S300G				
3-pole switch + visible breaking	S300	CF40B	52	235.2	SWD160S300GV				
4-pole switch	S400	CF40B	50.5	235.2	SWD160S400G				
4-pole switch + visible breaking	S400	CF40B	52	235.2	SWD160S400GV				
250 A – Bottom entries: 1 x M63 +	1 x M20 - Top entries	: 1 x M63							
3-pole switch	S300	CF60B	112	646.6	SWD250S300H				
4-pole switch	S400	CF60B	112	646.6	SWD250S400H				

Main Contacts		20 Amps	32 Amps	63 Amps	100 Amps	125 Amps	160 Amps	250 Amps
Rated Insulation Vol	Itage (Ui)	800 V	800 V	800 V	800 V	800 V	800 V	800 V
Rated Operating Vo	Itage (Ue)	415 V/500 V/ 690 V	415 V/500 V/ 690 V	415 V/500 V/ 690 V	415 V/500 V/ 690 V	415 V/500 V/ 690 V	415 V/500 V/ 690 V	415 V/500 V/ 690 V
Rated Operating Cu	ırrent (le)	25 A	32 A/32 A/ 25 A	63 A/63 A/ 40 A	100 A	125 A	160 A/160 A/ 125 A	250 A/250 A 200 A
Rated Surge Voltage	e (Uimp)	8 kV	8 kV	8 kV	8 kV	8 kV	8 kV	8 kV
Short Circuit Resista	ance	50 kA (with fuse)	50 kA (with fuse)	50 kA (with fuse)	100 kA (with fuse)	63 kA (with fuse)	80 kA (with fuse)	50 kA (with fuse)
Switching Capacity								
	415 V	25 A	32 A	63 A	100 A	125 A	160 A	250 A
AC 21 A	500 V	25 A	32 A	63 A	100 A	125 A	160 A	250 A
	690 V	25 A	32 A	63 A	100 A	125 A	160 A	200 A
	415 V	25 A	32 A	63 A	100 A	125 A	160 A	250 A
AC 22 A	500 V	25 A	32 A	63 A	100 A	125 A	125 A	250 A
	690 V	25 A	32 A	63 A	63 A	80 A	100 A	125 A
	230 V	25 A	-	_	_	_	_	-
AC 23 A	415 V	25 A	32 A	63 A	100 A	125 A	125 A	250 A
AC 23 A	500 V	25 A	25 A	63 A	80 A	100 A	100 A	200 A
	690 V	25 A	25 A	40 A	63 A	80 A	80 A	100 A
	230 V	-	-	_	_	_	_	_
AC 23 A	415 V	11 kW	15 kW	30 kW	45 kW	55 kW	75 kW	132 kW
Motor Power (kW)	500 V	11 kW	15 kW	30 kW	45 kW	55 kW	75 kW	140 kW
, ,	690 V	15 kW	18.5 kW	30 kW	45 kW	75 kW	75 kW	90 kW
		24/48 V, 25 A ①	-	_	_	_	_	220 V, 250 A
DC 21		-	-	-	_	800 V, 125 A ①	800 V, 125 A ①	440 V, 200 A
		_	-	_	_	_	-	500 V, 200 A
		_	-	_	_	-	_	220 V, 250 A
DC 22		-	-	_	_	_	_	440 V, 200 A
		_	-	_	_	_	_	500 V, 200 A
		_	_	_	_	_	_	220 V, 250 A
DC 23		_	_	_	_	_	_	440 V, 200 A
		_	_	_	_	_	_	500 V, 200 A
Flexible Termination	l	0.75 to 6 mm ²	16 mm²	4 to 35 mm ²	4 to 50 mm²	4 to 50 mm ²	4 to 50 mm ²	95 mm²
Solid Termination		10 mm²	16 mm²	50 mm²	70 mm²	70 mm²	70 mm²	150 mm²
Auxiliary Contacts								
Rated Operating Voltage (Ue)		230 V/400 V	250 V	250 V	250 V	250 V	250 V	230 V/400 \
Rated Operating Current (le)		6 A/4 A	5 A	5 A	5 A	5 A	5 A	4 A/3 A
Switching Capacity								
AC 15		6 A/230 V	5 A/250 V	5 A/250 V	5 A/250 V	5 A/250 V	5 A/250 V	4 A/230 V - 3 A/400 V
DC 14		-	-	-	-	-	-	1 A/24 V - 0.2 A/48 V
Flexible Termination	l	2.5 mm ²	2.5 mm ²	2.5 mm ²	2.5 mm ²	2.5 mm ²	2.5 mm ²	2.5 mm ²

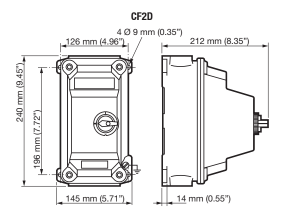
 $[\]ensuremath{\mathbbm O}$ Two contacts connected in series.

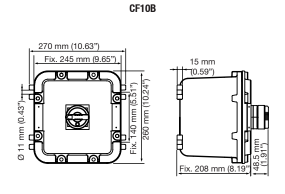


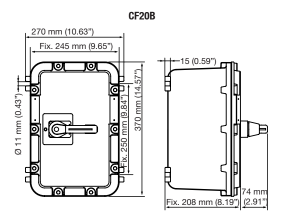
Flameproof

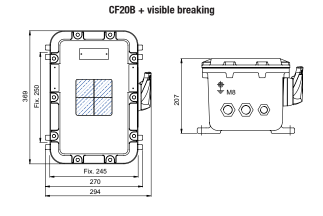
Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Dimensions in Millimeters





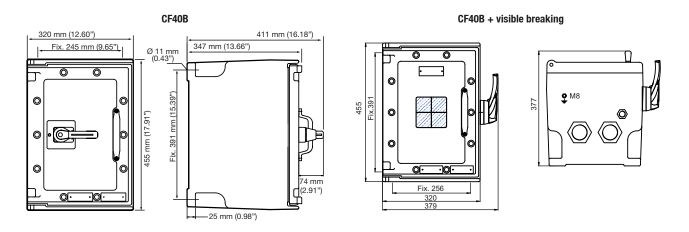


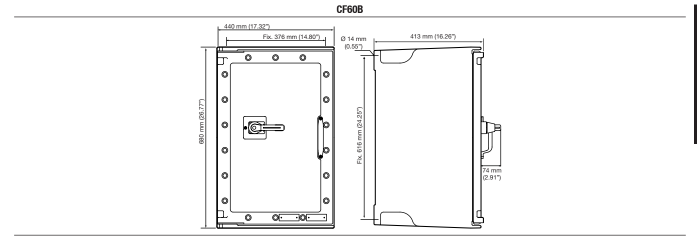


Flameproof

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Dimensions in Millimeters





KL Series Audio Signaling Devices

Flameproof

Zone 1 and 2 Gas (G)

Applications

· Audio alarm to signal an evacuation due to fire, gas or other dangers.

Features

- · Klaxon type warning horn.
- Flameproof enclosure.
- Operation:
 - Operating cycle: 5 minutes maximum
 - Pause cycle: 15 minutes minimum
 - Maximum 5 consecutive cycles
 - Predicts temporary pause cycles
- One M20 bottom cable entry.
- M6 earth stud.

Standard Materials

• Enclosure: marine grade aluminum

Standard Finishes

· Enclosure: gray paint

Certifications and Compliances

♦ATEX Certification

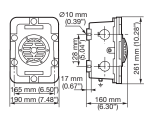
- Certification Type: KL1X
 - Gas: Zones 1 and 2

 - Type of Protection: Ex d IIB
 - Temperature class: T6
 - Ambient Temperature: -20 °C to +40 °C
 - CE Declaration of Conformity: 50216
 - ATEX Certificate: LCIE 00 ATEX 6018
 - Index of Protection according EN/IEC 60529: IP55
 - Impact Resistance (shock): IK10
 - Internal Volume: ≤ 2 dm³ (2 liters)



Horn

Dimensions in Millimeters



Catalog Numbering Guide

KL Series Horn Zone 1 and 2 ATEX Certified

C02D Voltage: 02D - 24 Vdc 02A - 24 Vac 04D - 48 Vdc

04A - 48 Vac 11A - 110 Vac 23A - 220-230 Vac

<u>E</u>
Option:
E - Electronic

Series	Voltage	Frequency	Sound Volume at 2m	Sound Frequency (Hz)	Amp Rating	Weight kg	Volume dm³	Catalog Number
KL	24 Vdc	0 Hz	80 dB mini	420	0.75	5.2	13	KL02D
KL	24 Vac	50/60 Hz	80 dB mini	420	0.75	5.2	13	KL02A
KL	48 Vdc	0 Hz	80 dB mini	420	0.75	5.2	13	KL04D
KL	48 Vac	50 Hz	80 dB mini	420	0.75	5.2	13	KL04A
KL	110 Vac	50/60 Hz	80 dB mini	420	0.13	5.2	13	KL11A
KL	220/230 Vac	50/60 Hz	80 dB mini	420	0.13	5.2	13	KL23A

Shaded catalog numbers are normally stocked items. All other items are made to order.



DM Series Motor Starters

Flameproof

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Applications

- DM Series motor starters are used in areas where hazardous materials are handled or stored.
- These units provide disconnecting means and thermal overload protection.

Features

- Three pole contactor.
- Thermal overload relay with stop/reset push button.
- · Start push button.
- Rated voltage 400/415 Vac, 50/60 Hz AC-3 category.
- Yellow laminated plastic legend plate with black lettering.
- Internal earth terminal: 2 x 4 mm².
- External ground terminal: M5 for Ex d IIB version.
- Earth crossing terminal: M8 for Ex d IIC version.
- 1 x M20 entry on top.
- 2 x M20 entries at bottom with one blanking plug.

Standard Materials

- · Housing: gray painted marine grade aluminum alloy (RAL7038).
- · Cover bolts: stainless steel

Certifications and Compliances

♦ATEX Certification

- Certification Type CF2D
 - Gas: Zone 1 and 2,
 - Conforming to ATEX 94/9/CE: € II 2 G
 - Type of Protection: Ex d IIB
 - Temperature class: T4 (ta +40 °C) or T3 (ta +55 °C)
 - Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T195 °C
 - Ambient Temperature: -20 °C to +55 °C
 - CE Declaration of Conformity: 50254
 - ATEX Certificate: LCIE 03 ATEX 6061X
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): IK10
 - Internal Volume: > 2 dm3 (2 liters)

Certification Type CF1B

- Gas: Zone 1 and 2,
- Conforming to ATEX 94/9/CE:[©] II 2 G
- Type of Protection: Ex d IIC
- Temperature class: T4 (ta +40 °C) or T3 (ta +55 °C)
- Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE:[©] II2 D
- Type of Protection: Ex tD A21
- Surface Temperature: T195 °C
- Ambient Temperature: -20 °C to +55 °C
- CE Declaration of Conformity: 50257
- ATEX Certificate: LCIE 03 ATEX 6044X
- Index of Protection according EN/IEC 60529: IP66
- Impact Resistance (shock): IK10
- Internal Volume: > 2 dm³ (2 liters)





Ex d IIB Version - Type CF2D

Ex d IIC Version - Type CF1B

♦EURASEC Certification

- Certification Type CF2D
 - EURASEC RU C-FR. гб 05.В.0091
- Certification Type CF1B
 - EURASEC RU C-FR. ГБ05.В.00911

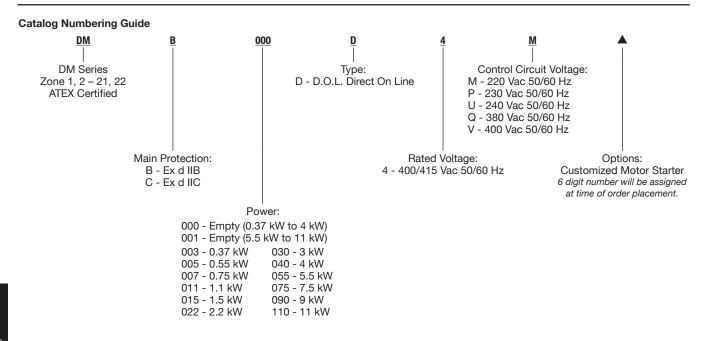
Related Products

• Cable glands must be ordered separately. See Fittings Section.



DM Series Motor Starters

Flameproof



Туре	Protection	Description	Weight kg	Volume dm ³	Catalog Number
Enclosu	re for Hou	ising Contactor with Overload Relay up to 11 kW Ex d IIB T4 (for Ta	+40 °C) or T3 (for	Ta+55 °C)	
CF2D	IIB	For 0.37kW to 4 kW (9 Amp, 400/415 Vac max.) contactor and thermal overload relay not supplied (LC1D09 and LRD – from Schneider Electric ①)	4.0	14	DMB000D
CF2D	IIB	For 5.5kW to 11 kW (25 Amp, 400/415 Vac max.) contactor and thermal overload relay not supplied (LC1D25 and LRD – from Schneider Electric ①)	4.0	14	DMB001D
Enclosu	re Fitted a	and Prewired with Contactor and Thermal Overload Relay			
CF2D	IIB	For 5.5 kW 400/415 Vac Motor Coil 230 Vac Fitted with contactor LC1-D25 P7 and thermal overload relay LRD-16	4.5	14	DMB055D4P
Enclosu	re for Hou	sing Contactor with Overload Relay up to 11 kW Ex d IIC T4 (for Ta	+40 °C) or T3 (for	Ta +55 °C)	
CF1B	IIC	For 0.37kW to 4 kW (9 Amp, 400/415 Vac max.) contactor and thermal overload relay not supplied (LC1D09 and LRD — from Schneider Electric ①)	4.0	14	DMC000D
CF1B	IIC	For 5.5kW to 11 kW (25 Amp, 400/415 Vac max.) contactor and thermal overload relay not supplied (LC1D25 and LRD — from Schneider Electric ①)	4.0	14	DMC001D
Enclosu	re Fitted a	and Prewired with Contactor and Thermal Overload Relay			
CF1B	IIC	For 5.5 kW 400/415 Vac Motor Coil 230 Vac Fitted with contactor LC1-D25 P7 and thermal overload relay LRD-16	4.5	14	DMC055D4P

① Schneider Electric is a registered trademark Schneider Electric SA.



DM Series Motor Starter Dimensions

Flameproof

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Dimensions in Millimeters

Exd IIB version - Type CF2D Exd IIC version - Type CF1B (4) Ø ,9 mm (0.35") 170 mm (6.69") 170 mm (6.69") 126 mm (4.96") Ø 7 mm (0.28") Ø 10 mm (0.39") 298 mm (11.73") 240 mm (9.45") 196 mm (7.72") 140 mm (5.51") 168 mm (6.61") 185 mm (7.28") -1111 145 mm (5.71" 130 mm (5.12") 135 mm (5.31") 14 mm (0.55")

MS Series Motor Starters

Flameproof

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Applications

- These motor starters are used in areas where hazardous material are handled or stored. These units provide:
 - Disconnecting means
 - Undervoltage protection
 - Circuit protection
 - Motor running protection
 - Thermal time delay overload protection

Features

- Magnetic circuit breaker protects equipment and personnel and eliminates replacement of fuses.
- Three pole contactor.
- Thermal overload relay with manual reset push button.
- Green pilot light "Running/ON".
- Rated voltage 400/415 Vac 50/60 Hz AC-3 category.
- Control circuit supplied via a transformer fed between phases.
- Direct entries or indirect entries with Ex e box allows use of cable gland with elastomer seal.
- Type 2 coordinated protection (IEC 60947-4-1) has the following benefits:
 - Safety limiting the energy delivered to the short circuit ensures the safest applications for personnel, facilities and equipment.
 - Reduced costs preventing short circuit damage to components minimizes labor and replacement costs.
 - Increased productivity as component replacement due to short circuits is minimized, so are interruptions to production.
- Direct ammeter for 0.37 kW to 2.2 kW versions. Ammeter with current transformer for 3 kW to 75 kW versions.

Standard Materials

- Body and cover:
 - Gray painted marine grade aluminum alloy (RAL 7038)
 - Cover bolts: stainless steel
 - Hinges: stainless steel
- Ex e box for indirect entries:
 - Gray (RAL 7038) painted aluminum alloy (size 2 and 6) or stainless steel (size 8 and 11)
 - Cover bolts: stainless steel

Standard Finish

• Corrosion resistant gray powder coat epoxy

Options

Available up to 300 kW - contact your local representative.

Certifications and Compliances

♦ ATEX/ IECEx Certification

- . Certification Type CF
 - Gas: Zone 1 and 2
 - Conforming to ATEX 94/9/CE: Il 2 G
 - Type of Protection: Ex d IIB
 - Temperature class: T6
 - Dust: Zone 21 and 22
 - Conforming to ATEX 94/9/CE: 🗟 II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T80 °C





Ex d Version





Ex de Version

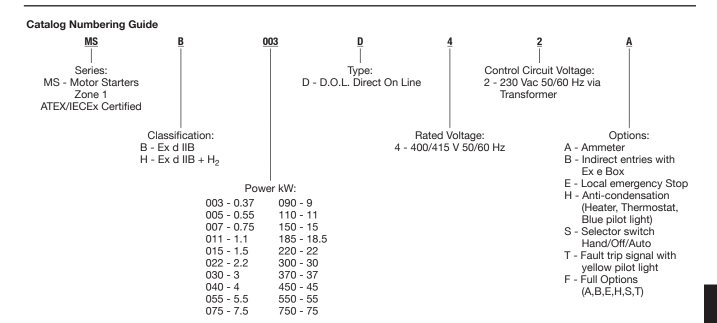
- Ambient Temperature:
 - CF 60: -50 °C to +55 °C
 - CF 20, 40, 50: -40 °C to +55 °C
 - − CF 30: -20 °C to +55 °C
- CE Declaration of Conformity: 50229
- ATEX Certificate: LCIE 02 ATEX 6057X
- IECEx Certificate: IECEx LCI 08.0023X
 Index of Protection according EN/IEC 60529: IP66
- Impact Resistance (shock): IK10
- Internal Volume: > 2 dm3 (2 liters)

♦ EURASEC Certification

— EURASEC RU C-FR. гъ 05.В.00911

MS Series Motor Starters

Flameproof



MS Series Motor Starters

Flameproof

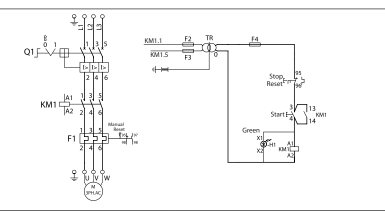
Motor Capacity AC-3 to 415 Vac	Size	Terminals Cross Section mm ²	Cable Entries at Bottom	Weight kg	Volume dm³	Catalog Number
Standard Version	n					
Fitted with magnetic	circuit break	er, contactor with overload rela	y, Start/Stop buttons and green	pilot light. (1 x M20) plugged).	
0.37 kW	1	2.5	2 x M20 + 1 M20	16	25	MSB003D42
0.55 kW	1	2.5	2 x M20 + 1 M20	16	25	MSB005D42
0.75 kW	1	2.5	2 x M20 + 1 M20	16	25	MSB007D42
1.1 kW	1	2.5	2 x M20 + 1 M20	16	25	MSB011D42
1.5 kW	1	2.5	2 x M20 + 1 M20	16	25	MSB015D42
2.2 kW	1	2.5	2 x M20 + 1 M20	16	25	MSB022D42
3 kW	1	2.5	2 x M20 + 1 M20	16	25	MSB030D42
4 kW	1	2.5	2 x M20 + 1 M20	16	25	MSB040D42
5.5 kW	5	4.0	2 x M25 + 1 M20	56	126	MSB055D42
7.5 kW	5	6.0	2 x M25 + 1 M20	56	126	MSB075D42
9 kW	5	10.0	2 x M25 + 1 M20	56	126	MSB090D42
11 kW	5	10.0	2 x M25 + 1 M20	56	126	MSB110D42
15 kW	5	16.0	2 x M32 + 1 M20	56	126	MSB150D42
18.5 kW	7	25.0	2 x M32 + 1 M20	72	236	MSB185D42
22 kW	7	25.0	2 x M32 + 1 M20	72	236	MSB220D42
30 kW	7	35.0	2 x M40 + 1 M20	72	236	MSB300D42
37 kW	9	50.0	2 x M40 + 1 M20	132	370	MSB370D42
45 kW	9	70.0	2 x M50 + 1 M20	132	370	MSB450D42
55 kW	9	95.0	2 x M50 + 1 M20	132	370	MSB550D42
75 kW	9	120.0	2 x M63 + 1 M20	132	370	MSB750D42
Full Options Vers	sion					
Standard version + F	HOA selector	switch, local emergency stop,	fault trip signal, ammeter, anti-co	ondensation and inc	direct entries. (1 x N	120 plugged.)
0.37 kW	4	2.5	2 x M20 + 1 x M20	51	700	MSB003D42F
0.55 kW	4	2.5	2 x M20 + 1 x M20	51	700	MSB005D42F
0.75 kW	4	2.5	2 x M20 + 1 x M20	51	700	MSB007D42F
1.1 kW	4	2.5	2 x M20 + 1 x M20	51	700	MSB011D42F
1.5 kW	4	2.5	2 x M20 + 1 x M20	51	700	MSB015D42F
2.2 kW	4	2.5	2 x M20 + 1 x M20	51	700	MSB022D42F
3 kW	4	2.5	2 x M20 + 1 x M20	51	700	MSB030D42F
4 kW	4	2.5	2 x M20 + 1 x M20	51	700	MSB040D42F
5.5 kW	6	4.0	2 x M25 + 1 x M20	62	700	MSB055D42F
7.5 kW	6	6.0	2 x M25 + 1 x M20	62	700	MSB075D42F
9 kW	6	10.0	2 x M25 + 1 x M20	62	700	MSB090D42F
11 kW	6	10.0	2 x M25 + 1 x M20	62	700	MSB110D42F
15 kW	6	16.0	2 x M32 + 1 x M20	62	700	MSB150D42F
18.5 kW	8	25.0	2 x M32 + 1 x M20	81	700	MSB185D42F
22 kW	8	25.0	2 x M32 + 1 x M20	81	700	MSB220D42F
30 kW	8	35.0	2 x M40 + 1 x M20	81	700	MSB300D42F
37 kW	10	50.0	2 x M40 + 1 x M20	145	700	MSB370D42F
45 kW	10	70.0	2 x M50 + 1 x M20	145	700	MSB450D42F
55 kW	10	95.0	2 x M50 + 1 x M20	145	700	MSB550D42F
75 kW	10	120.0	2 x M63 + 1 x M20	145	700	MSB750D42F

MS Series Motor Starter Wiring Diagram and Dimensions

Flameproof

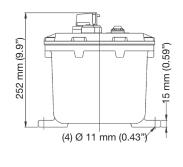
Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

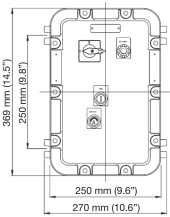
Wiring Diagram



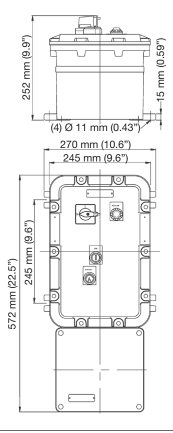
Dimensions in Millimeters

Size 1: CF20B





Size 2: CF20B + CAe1

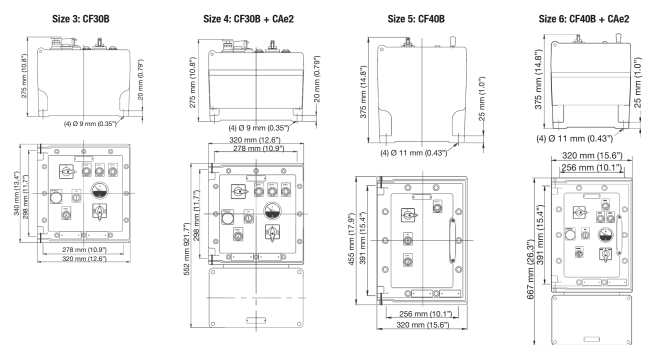


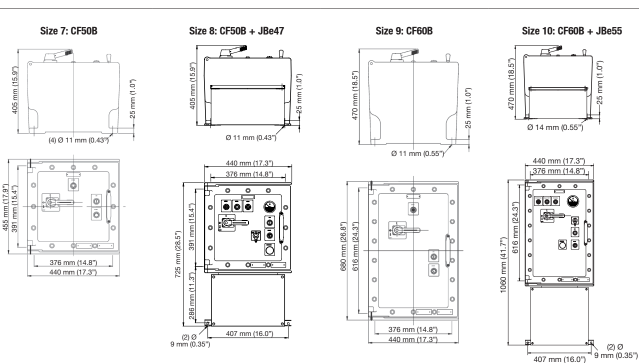
MS Series Motor Starter Dimensions

Flameproof

Zone 1 and 2 – 21 and 22 Gas (G) and Dust (D)

Dimensions in Millimeters





Contro

Notes