PLUGS AND RECEPTACLES

With a broad range of power capacities and pin configurations, Appleton's ATX plugs and sockets are standard equipment in hazardous locations where safety is a top priority. They're designed to allow you to connect to the power you need without danger, wherever and whenever you need it. Appleton's ATX plugs and sockets are available in two methods of protection: Increased Safety and Flameproof. All plugs can be used with EN/IEC 60309-2 industrial pin sockets outside hazardous environments.

The PRE Series, with 16, 32, 63 and 125 A plugs and sockets, is rated as Increased Safety. All sockets incorporate switching technology that prevents removal of the plug under electrical load and does not disturb the potentially explosive atmospheres of Zone 1 and 2 locations. Plugs lock when the power is on. The socket can be padlocked in the "Off" position when the plug is not inserted.

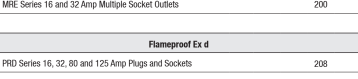
The PRD Series is Appleton's ATX flameproof line of plugs and sockets. Available in multiple pin configurations, 16 and 32 A models are available in aluminum with a load—break disconnect switch. 80 A and 125 A models offer a cast iron wall—mounted socket that is fitted with a load—break isolating switch. Plugs cannot be removed with the power on. Disconnections are completed within single or dual flameproof chambers before the plug is removed from the socket.



Plugs and Receptacles

Description

Increased Safety Ex e	
UPR Series 16 Amp Plugs and Switched Sockets	172
UPR Series 32 Amp Plugs and Switched Sockets	177
PRE Series 16 Amp Plugs and Receptacles	181
PRE Series 32 Amp Plugs and Receptacles	186
PRE Series 63 Amp Plugs and Receptacles	190
PRE Series 125 Amp Plugs and Receptacles	195
MRE Series 16 and 32 Amp Multiple Socket Outlets	200





Page



UPR Series



PRE Series



MRE Series



PRD series

Increased Safety

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

Applications

- Plugs and receptacles are used with portable or stationery electrical equipment such as:
 - Lighting systems
 - Conveyors
 - Heaters
 - Motor generators
 - Air conditioning equipment
 - Compressors
 - Pumps
- For use in corrosive atmospheres and installations in Zone 1 and 2 and 21 and 22 of the oil and gas industry; such as:
 - Refineries
 - Chemical and petrochemical plants
 - Pipelines
 - Loading docks
 - Onshore and offshore drilling platforms

Features

- Plug and socket system is designed with a mechanical interlock to insure disengagement cannot occur while energized.
- Large ON/OFF actuator on the receptacle gives clear, visible indication of the receptacle status for maximum hazardous location protection.
- LV receptacle can be locked in 0 (Off) and 1 (On) positions.
- Different voltages are color coded for easy identification.
- The receptacles are keyed to accept UPR plugs of the proper voltage.
- Receptacle explosion proof switch.
- UPR plugs can be used in non-hazardous IEC 60309-2 sockets.
- Operating temperature of -20 °C to +55 °C

Standard Materials

- · Wall Socket: Polyamide
- · Plug: Polyamide

ATEX/IECEX Certifications and Compliances

- · Certification Type UPR
 - Gas: Zones 1 and 2
 - Conforming to ATEX 94/9/CE: W II 2 G
 - Type of Protection: Ex db eb IIB
 - Temperature class: T6 for Ta ≤ +40 °C and T5 for +55 °C
 - Dust: Zones 21 and 22
 - Conforming to ATEX 94/9/CE: ® II 2 D
 - Type of Protection: Ex tb IIIB
 - Surface Temperature: T79 °C (Ta +40 °C); T94 °C (Ta +55 °C)
 - Ambient Temperature: -20 °C ≤ Ta ≤ +55 °C
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): IK09
 - CE Declaration of Conformity: 50311
 - ATEX Certificate: LCIE 15 ATEX 3054X
 - IECEx Certificate: IECEx LCIE 15.0044X



Technical Data

Breaking Capacity				
AC1	16 Amp	690 Vac		
	8 Amp	500 Vac		
AC3	4 Amp	690 Vac		
	16 Amp	690 Vac		
AC15	16 Amp	415 Vac		
DC1	10 Amp	24 Vdc		
DC1	6 Amp	50 vdc		
Short Circuit Withstand (ICC): 10kA				

Increased Safety

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



Wall Mounting Socket (LV)

- Two M25 threaded entries on the bottom or top upon request.
- Supplied with one M25 cable gland Ø 8 to Ø 18.5 mm and one M25 blanking plug. Terminal capacity 2 x 2.5 to 4 mm².
- Can be through-wired up to 4 mm².
- Fitted with two linked earth terminals.



Plug (LV)

- Integrated cable clamp Ø 9.2 to Ø 17 mm.
- Terminal capacity 2.5 to 4 mm².

LV: Low Voltage

Yellow	Blue	Red	Black
100/130 Vac	200/250 Vac	380/415 Vac	480/500 Vac
			600/690 Vac

Increased Safety

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

Description	Pin Configuration	Weight kg	Volume dm ³	Color	Catalog Number
Low Voltage: LV	riii Comiguration	weight kg	volume um	COIOI	Gatalog Nulliber
00/130 Vac 50/60 Hz	- Yellow				
Wall Socket	(4h)	1.29	11.3	Yellow	UPR316RY4
Plug	L/+ 2P+E	0.31	2.4	Yellow	UPR316PY4
00/250 Vac 50/60 Hz	- Blue				
Wall Socket	L/+	1.29	11.3	Blue	UPR316RB6
Plug	2P+E	0.31	2.4	Blue	UPR316PB6
Wall Socket	L1 L2	1.39	11.3	Blue	UPR416RB9
Plug	L3 3P+E	0.38	2.4	Blue	UPR416PB9
Wall Socket	L1 L2	1.43	11.3	Blue	UPR516RB9
Plug	N L3 3P+N+E (1) (1) 120/208 V - 144/250 Vac 50/60 Hz	0.41	2.4	Blue	UPR516PB9
80/415 Vac 50/60 Hz	- Red				
Wall Socket	L1 CPLO	1.39	11.3	Red	UPR416RR6
Plug	L3 3P+E	0.38	2.4	Red	UPR416PR6
Wall Socket	L2 L3 (6h)	1.43	11.3	Red	UPR516RR6
Plug	L1 N 3P+N+E (2) (2) 200/346 V - 240/415 Vac 50/60 Hz	0.41	2.4	Red	UPR516PR6
80/500 Vac 50/60 Hz	- Black				
Wall Socket	L1 L2	1.39	11.3	Black	UPR416RN7
Plug	L3 3P+E	0.38	2.4	Black	UPR416PN7
Wall Socket	L2 L1 (07h) L3	1.43	11.3	Black	UPR516RN7
Plug	3P+N+E (3) (3) 277/480-288/500 Vac 50/60Hz	0.41	2.4	Black	UPR516PN7

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



Increased Safety

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

Description	Pin Configuration	Weight kg	Volume dm ³	Color	Catalog Number
Low Voltage: LV					
600/690 Vac 50/60 Hz - B	llack				
Wall Socket	L2 L3	1.39	11.3	Black	UPR416RN5
Plug	3P+E	0.38	2.4	Black	UPR416PN5
Wall Socket	L2 (5b) L3	1.43	11.3	Black	UPR516RN5
Plug	3P+N+E	0.41	2.4	Black	UPR516PN5

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

Increased Safety

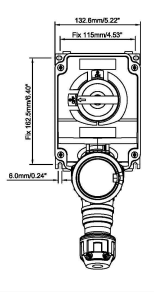
Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

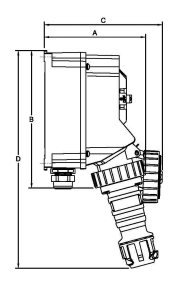
Dimensions

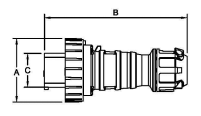
16A LV - 2P+E - 3P+E - 3P+N+E Versions

Wall Mounting Sockets









	Dimensions in Millimeters				
	Α	В	C	D	
2 P + E	157	211	183.5	335	
3 P + E	161	215	193	335	
3 P + N + E	163	215	193	335	

	Dimensions in Millimeters			
	Α	В	C	
2 P + E	81	183	44	
3 P + E	89	183	49	
3 P + N + E	93.5	183	56	

Increased Safety

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

Applications

- Plugs and receptacles are used with portable or stationery electrical equipment such as:
 - Lighting systems
 - Conveyors
 - Heaters
 - Motor generators
 - Air conditioning equipment
 - Compressors
 - Pumps
- For use in corrosive atmospheres and installations in Zone 1 and 2 and 21 and 22 of the oil and gas industry; such as:
 - Refineries
 - Chemical and petrochemical plants
 - Pipelines
 - Loading docks
 - Onshore and offshore drilling platforms

Features

- Plug and socket system is designed with a mechanical interlock to insure disengagement cannot occur while energized.
- Large ON/OFF actuator on the receptacle gives clear, visible indication of the receptacle status for maximum hazardous location protection.
- LV receptacle can be locked in 0 (Off) and 1 (On) positions.
- Different voltages are color coded for easy identification.
- The receptacles are keyed to accept UPR plugs of the proper voltage.
- Receptacle explosion proof switch.
- UPR plugs can be used in non-hazardous IEC 60309-2 sockets.
- Operating temperature of -20 °C to +55 °C.

Standard Materials

- · Wall Socket: Polyamide
- · Plug: Polyamide

ATEX/IECEx Certifications and Compliances

- . Certification Type UPR
 - Gas: Zones 1 and 2
 - Conforming to ATEX 94/9/CE: 🗟 II 2 G
 - Type of Protection: Ex db eb IIB
 - Temperature class: T6 for Ta ≤ +40 °C and T5 for +55 °C
 - Dust: Zones 21 and 22
 - Conforming to ATEX 94/9/CE: W II 2 D
 - Type of Protection: Ex tb IIIB
 - Surface Temperature: T79 °C (Ta +40 °C); T94 °C (Ta +55 °C)
 - Ambient Temperature: -20 °C ≤ Ta ≤ +55 °C
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): IK09
 - CE Declaration of Conformity: 50311
 - ATEX Certificate: LCIE 15 ATEX 3054X
 - IECEx Certificate: IECEx LCIE 15.0044X



Technical Data

	Breal	king Capacity		
AC3	32 Amp	690 Vac		
AC22	32 Amp	690 Vac		
Short Circuit Withstand (ICC): 10kA				

Increased Safety

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





- Two M32 threaded entries on the bottom or top upon request.
- Supplied with one M32 cable gland \emptyset 10 to \emptyset 25 mm and two M32 blanking plugs.
- Terminal capacity 2 x 6 to 10 mm². Can be through-wired up to 6mm².
- · Fitted with two linked earth terminals.



Plug

- One integrated cable clamp Ø 14.1 to Ø 29.1 mm for 3P+N+E versions.
- Terminal capacity 6 to 10 mm².

LV - Low Voltage

Yellow	Blue	Red	Black
100/130 Vac	200/250 Vac	380/415 Vac	480/500 Vac
			600/690 Vac

Increased Safety

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

Description	Pin Configuration	Weight kg	Volume dm ³	Color	Catalog Number
100/130 Vac 50/60 Hz - Ye	llow				
Wall Socket	(4h)	1.71	11.3	Yellow	UPR332RY4
Plug	L/+ ZP+E	0.46	2.4	Yellow	UPR332PY4
200/250 Vac 50/60 Hz - Bl	ue				
Wall Socket	L/+ (6h°)	1.71	11.3	Blue	UPR332RB6
Plug	2P+E	0.46	2.4	Blue	UPR332PB6
Wall Socket	L1 L2	1.85	11.3	Blue	UPR432RB9
Plug	L3 3P+E	0.49	2.4	Blue	UPR432PB9
Wall Socket	L1 L2 N L3	1.91	11.3	Blue	UPR532RB9
Plug (1	3P+N+E (1)) 120/208 V - 144/250 Vac 50/60 Hz	0.54	2.4	Blue	UPR532PB9
380/415 Vac 50/60 Hz - Re	ed				
Wall Socket	L1 (6ha) L2	1.85	11.3	Red	UPR432RR6
Plug	L3 3P+E	0.49	2.4	Red	UPR432PR6
Wall Socket	L2 L3 L3 N	1.91	11.3	Red	UPR532RR6
Plug (2	3P+N+E (2)) 200/346 V - 240/415 Vac 50/60 Hz	0.54	2.4	Red	UPR532PR6
480/500 Vac 50/60 Hz - Bl	ack				
Wall Socket	L1 (7h) L2	1.85	11.3	Black	UPR432RN7
Plug	3P+E	0.49	2.1	Black	UPR432PN7
Wall Socket	L2 C0 L1 C7hO) L3	1.91	11.3	Black	UPR532RN7
Plug	3P+N+E	0.54	2.4	Black	UPR532PN7
600/690 Vac 50/60 Hz -Bla	ck				
Wall Socket	L2 (5 A) L3	1.85	11.3	Black	UPR432RN5
Plug	3P+E	0.49	2.4	Black	UPR432PN5

Increased Safety

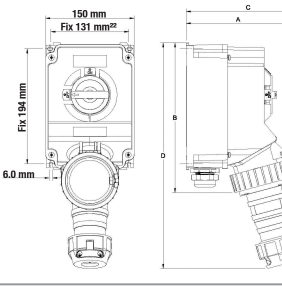
Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

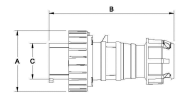
Dimensions

32A - 2P+E - 3P+E - 3P+N+E Versions

Wall Mounting Sockets

Plugs





		Dimension	s in Millimeters	
	Α	В	C	D
2 P + E	175	250	210	380
3 P + E	175	250	210	380
3 P + N + E	177	250	210	380

	Din	nensions in Millimet	ers
	Α	В	C
2 P + E	98	200	57
3 P + E	98	200	57
3 P + N + E	102	200	63

Increased Safety

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

Applications

- Plugs and receptacles are used with portable or stationery electrical equipment such as:
 - Lighting systems
 - Conveyors
 - Heaters
 - Motor generators
 - Air conditioning equipment
 - Compressors
 - Pumps.
- For use in corrosive atmospheres and installations in Zone 1 and 2 and 21 and 22 of the oil and gas industry; such as:
 - Refineries
 - Chemical and petrochemical plants
 - Pipelines
 - Loading docks
 - Onshore and offshore drilling platforms
 - LNG Trains
 - Gas Compressor Stations.

Features

- Plug and socket system is designed with a safe disconnect mechanism to insure maximum hazardous location protection:
 - The contact separation is in a flameproof chamber
 - The automatic electrical disconnection of each phase is contained in a second flameproof chamber
- Short circuit protection is 20 kA, while normal reference is 10 kA.
- Different voltages are color coded for easy identification.
- The receptacles are keyed to accept only ATX plugs (other plugs can not be inserted).
- Operating temperature of -40 °C to +55 °C.

Standard Materials

- Wall Socket for 2P, 2P+ E, 3P: high impact resistance polycarbonate.
- Wall Socket for 3P+E, 3P+N+E: high impact resistance fiberglass reinforced polyester.
- Plug, mobile socket and flush socket: polyamide.



Wall Mounting Socket

- Three M20 threaded entries (one on the top and two on the bottom).
- Supplied with one M20 cable gland – Ø 6.5 to Ø 14.5 mm and two M20 blanking plugs.
- Terminal capacity 2 x 4 mm².
 Can be through-wired.
- Fitted with three linked earth terminals.



Plug

- One PG16 integrated cable gland – Ø 6.5 to Ø 14.5 mm.
- Terminal capacity 2.5 mm².



Mobile Socket

- One PG16 integrated cable gland Ø 6.5 to Ø 14.5 mm.
- Terminal capacity 2 x 4 mm².



Flush Socket

• Terminal capacity 2 x 4 mm².

Technical Data

Breaking Capacity			
	4 kW – 220 V		
AC 3	4.3 kW – 240 V		
AC 3	7.5 kW – 380 V		
	8.2 kW – 415 V		
ICC	20 kA		

Increased Safety

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

Certifications and Compliances

♦ATEX/IECEx Certification

- · Certification Type PCX (Plug, socket and mobile socket)
 - Gas: Zones 1 and 2
 - Conforming to ATEX 94/9/CE: & II 2 G
 - Type of Protection: Ex de IIC
 - Temperature class: T6 for Ta ≤ +40 °C and T5 for +55 °C
 - Dust: Zones 21 and 22
 - Conforming to ATEX 94/9/CE: W II 2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T68 °C
 - Ambient Temperature: -40 °C ≤ Ta ≤ +55 °C
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): IK
 ⁻
 ⁻
 - CE Declaration of Conformity: 50228
 - ATEX Certificate: LCIE 02 ATEX 6068
 - IECEx Certificate: IECEx LCI 04.0014

- Certification Type PCX/EN (Flush socket)
 - Gas: Zones 1 and 2
 - Conforming to ATEX 94/9/CE:
 ☐ II 2 G
 - Type of Protection: Ex de IIC
 - Temperature class: T6 for Ta ≤ +40 °C and T5 for +55 °C
 - Dust: Zones 21 and 22
 - Conforming to ATEX 94/9/CE: W II 2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T68 °C
 - Ambient Temperature: -40 °C ≤ Ta ≤ +55 °C
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): IK09 (Polyamide)
 - CE Declaration of Conformity: 5C214
 - ATEX Certificate: LCIE 02 ATEX 0001U
 - IECEx Certificate: IECEx LCI 07.0012U

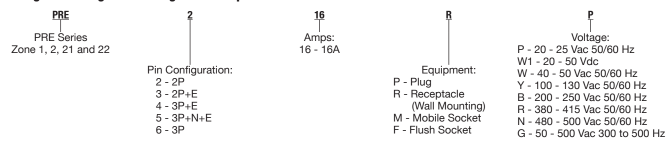
♦ EURASEC Certification

- Certification Type PCX (Plug, socket and mobile socket)
 - EURASEC N° TC RU C-FR.гьо5.В.00910
- Certification Type PCX/EN (Flush socket)
 - EURASEC N° TC RU C-FR.гб05.В.00910

♦ Others Certification

- Certification Type PCX (Plug, socket and mobile socket)
 - Inmetro Certificate: BVC11.0639 ^①
- Certification Type PCX/EN (Flush socket)
 Inmetro Certificate: BVC11.0598-U ^①

Catalog Numbering Guide - Plugs and Receptacles



ELV: Extra Low Voltage

Purple (P)	White (W1)	White (W)
20/25 Vac	20/50 Vdc	40/50 Vac

LV: Low Voltage

Yellow (Y)	Blue (B)	Red (R)	Black (N)	Green (G)
100/130 Vac	200/250 Vac	380/415 Vac	480/500 Vac	50/500 Vac (300 to 500 Hz)

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



PRE Series 16 Amp Extra Low Voltage and Low Voltage Plugs and Sockets

Increased Safety

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

Description	Pin Configuration	Weight kg	Volume dm ³	Catalog Numbe
Extra Low Voltage: ELV				
20/25 Vac 50/60 Hz — Pur	ple			
Wall Socket		0.6	3.8	PRE216RP
Plug		0.2	0.6	PRE216PP
Mobile Socket	polarization	0.4	1.3	PRE216MP
Flush Socket	2P tab	0.2	1.3	PRE216FP
Wall Socket		0.6	3.8	PRE316RP
Plug	(10h)	0.2	0.6	PRE316PP
Mobile Socket		0.4	1.3	PRE316MP
Flush Socket	2P+E	0.2	1.3	PRE316FP
Wall Socket	_	0.6	3.8	PRE616RP
Plug		0.2	0.6	PRE616PP
Mobile Socket	polarization	0.4	1.3	PRE616MP
Flush Socket	зр тар	0.2	1.3	PRE616FP
0/50 Vdc — White				
Wall Socket		0.6	3.8	PRE216RW1
Plug		0.2	0.6	PRE216PW1
Mobile Socket	auxiliary polarization	0.4	1.3	PRE216MW
Flush Socket	tab 10h 2P tab	0.2	1.3	PRE216FW1
0/50 Vac 50/60 Hz — Wh	ite			
Wall Socket		0.6	3.8	PRE216RW
Plug		0.2	0.6	PRE216PW
Mobile Socket	polarization	0.4	1.3	PRE216MW
Flush Socket	2P tab	0.2	1.3	PRE216FW
Wall Socket	auxiliary	0.6	3.8	PRE616RW
Plug	pin 12h	0.2	0.6	PRE616PW
Mobile Socket	polarization	0.4	1.3	PRE616MW
Flush Socket	3P tab	0.2	1.3	PRE616FW
ow Voltage: LV				
00/130 Vac 50/60 Hz — Y	/ellow			
Wall Socket		0.6	3.8	PRE316RY
Plug	(Ah)	0.2	0.6	PRE316PY
Mobile Socket	L/+ U	0.4	1.3	PRE316MY
Flush Socket	2P+E	0.2	1.3	PRE316FY
00/250 Vac 50/60 Hz — B	Blue			
Wall Socket	L/+ \ 🦱	0.6	3.8	PRE316RB
Plug	(6 _{6h})	0.2	0.6	PRE316PB
Mobile Socket		0.4	1.3	PRE316MB
Flush Socket	2P+E	0.2	1.3	PRE316FB

PRE Series 16 Amp Low Voltage Plugs and Sockets and Accessories

Increased Safety

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

Description	Pin Configuration	Weight kg	Volume dm³	Catalog Number
Low Voltage: LV				
200/250 Vac 50/60 Hz	z – Blue			
Wall Socket	L1 A	1.5	4.7	PRE416RB
Plug	●9h L2	0.6	0.6	PRE416PB
Mobile Socket	L3 30.5	0.6	4.0	PRE416MB
Flush Socket	3F+E	0.2	1.3	PRE416FB
Wall Socket	L1 L2	1.6	4.7	PRE516RB
Plug	((•gho))	0.3	1.3	PRE516PB
Mobile Socket	N L3	0.6	4.0	PRE516MB
Flush Socket	3P+N+E (1) (1) 120/208 V - 144/250 Vac 50/60 Hz	0.2	1.3	PRE516FB
380/415 Vac 50/60 Hz	z – Red			
Wall Socket	€ L2	1.5	4.7	PRE416RR
Plug	L1 (6h)	0.2	0.6	PRE416PR
Mobile Socket	L3	0.6	4.0	PRE416MR
Flush Socket	3P+E	0.3	1.3	PRE416FR
Wall Socket	L1 CL2	1.6	4.7	PRE516RR
Plug	(6h)	0.3	1.3	PRE516PR
Mobile Socket	N L3	0.6	4.0	PRE516MR
Flush Socket	3P+N+E (2) (2) 200/346 V - 240/415 Vac 50/60 Hz	0.3	1.3	PRE516FR
480/500 Vac 50/60 Hz	- Black			
Wall Socket		1.5	4.7	PRE416RN
Plug	(7h)	0.2	0.6	PRE416PN
Mobile Socket		0.6	4.0	PRE416MN
Flush Socket	3P+E	0.3	1.3	PRE416FN
50/500 Vac 300/500 H	lz — Green			
Wall Socket	L3 🔾	1.6	4.7	PRE516RG
Plug	L2 (2h)	0.2	0.6	PRE516PG
Mobile Socket	L1 N	0.6	4.0	PRE516MG
Flush Socket	3P+N+E	0.3	1.3	PRE516FG
Accessories				
Accessories	Description			Catalog Number
	M5 earth stud with black neoprene sea green/yellow earth conductor, length 3 Certification type BVE : Exe - IP66 - 03	00 mm	CEx LCI 04.0027U	PREESTM20
	M20 earth continuity adaptor with blac green/yellow earth conductor, length 3 Certification type ACC: Exe - IP66 - 03	00 mm	g washer and	PREECAM20

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



PRE Series 16 Amp Plug and Socket Dimensions

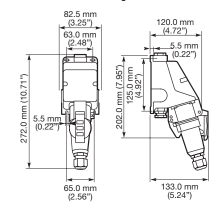
Increased Safety

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

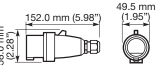
Dimensions

16A - 2P - 2P+E - 3P Versions

Wall Mounting Sockets

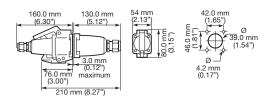


Plugs

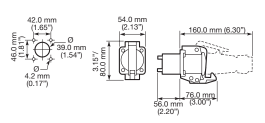


Mobile Sockets

Can be mounted on panel - 0.12"/3.0 mm thickness maximum

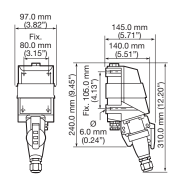


Flush Sockets

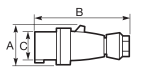


16A - 3P+E - 3P+N+E Versions

Wall Mounting Sockets



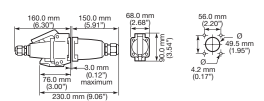
Plugs



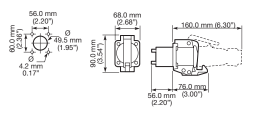
	Dimensions in Millimeters			
	Α	В	C	
3 P + E	66.0	154.0	55.5	
3 P + N + E	73.0	166.0	62.0	

Mobile Sockets

Can be mounted on panel - 3.0 mm thickness maximum



Flush Sockets



Increased Safety

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

Applications

- · Plugs and sockets are used with portable or stationery electrical equipment such as:
 - Lighting systems
 - Conveyors
 - Heaters
 - Motor generators
 - Air conditioning equipment
 - Compressors
 - Pumps
- For use in corrosive atmospheres and installations in Zone 1 and 2 and 21 and 22 of the oil and gas industry, such as:
 - Refineries
 - Chemical and petrochemical plants
 - Pipelines
 - Loading docks
 - Onshore and offshore drilling platforms
 - LNG Trains
 - Gas Compressor Stations

- Plug and socket system is designed with a safe disconnect mechanism to insure maximum hazardous location protection:
 - The contact separation is in a flameproof chamber
 - The automatic electrical disconnection of each phase is contained in a second flameproof chamber
- Short circuit protection is 20 kA, while normal reference is 10
- Different voltages are color coded for easy identification.
- The sockets are keyed to accept only ATX plugs (other plugs can not be inserted).
- ATX plugs can be used in non-hazardous sockets.

Standard Materials

- Wall Socket: high impact resistance fiberglass reinforced
- Plug, mobile socket and flush socket: polyamide



Wall Mounting Socket

- Three M25 threaded entries (one on the top and two on the bottom).
- Supplied with one M25 cable gland – Ø 8 to Ø 18.5 mm and two M25 blanking plugs.
- Terminal capacity 2 x 6 mm².
- Fitted with three linked earth terminals.



- One PG21 integrated cable gland - Ø 8 to Ø 18.5 mm for 3P+N+E versions.
- Terminal capacity 6 mm².



Mobile Socket

- One PG21 integrated cable gland - Ø 8 to Ø 18.5 mm for 2P+E and 3P+E versions.
- One PG29 integrated cable gland - Ø 18 to Ø 25 mm for 3P+N+E versions.
- Terminal capacity 2 x 6 mm².



Flush Socket

• Terminal capacity 2 x 6 mm².

Technical Data

Breaking Capacity			
AC 1	32 A – 500 V		
	11 kW – 220 V		
AC 22	12 kW – 240 V		
AC 22	19 kW – 380 V		
	20.7 kW – 415 V		
ICC	20 kA		



Increased Safety

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

Certifications and Compliances

♦ATEX/IECEx Certification

- · Certification Type PCX (Plug, socket and mobile socket)
 - Gas: Zones 1 and 2
 - Conforming to ATEX 94/9/CE: W II 2 G
 - Type of Protection: Ex de IIC
 - Temperature class: T6 for Ta ≤ +40 °C and T5 for +55 °C
 - Dust: Zones 21 and 22
 - Conforming to ATEX 94/9/CE: W II 2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T68 °C
 - Ambient Temperature: -40 °C ≤ Ta ≤ +55 °C
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): IK10 (Polyester) and IK09 (Polyamide)
 - CE Declaration of Conformity: 50228
 - ATEX Certificate: LCIE 02 ATEX 6068
 - IECEx Certificate: IECEx LCI 04.0014

- · Certification Type PCX/EN (Flush socket)
 - Gas: Zones 1 and 2
 - Conforming to ATEX 94/9/CE: 🗟 II 2 G
 - Type of Protection: Ex de IIC
 - Temperature class: T6 for Ta ≤ +40 °C and T5 for +55 °C
 - Dust: Zones 21 and 22
 - Conforming to ATEX 94/9/CE: 🖘 II 2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T68 °C
 - Ambient Temperature: -40 °C ≤ Ta ≤ +55 °C
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): IK09 (Polyamide)
 - CE Declaration of Conformity: 5C214
 - ATEX Certificate: LCIE 02 ATEX 0001U
 - IECEx Certificate: IECEx LCI 07.0012U

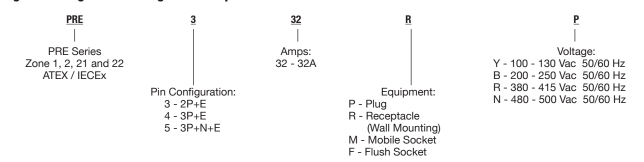
♦ EURASEC Certification

- Certification Type PCX (Plug, socket and mobile socket)
 - EURASEC N° TC RU C-FR.гб05.В.00910
- Certification Type PCX/EN (Flush socket)
 - EURASEC N° TC RU C-FR.гб05.В.00910

♦ Others Certification

- Certification Type PCX (Plug, socket and mobile socket)
 - Inmetro Certificate: BVC11.0639 ^①
- Certification Type PCX/EN (Flush socket)
 Inmetro Certificate: BVC11.0598-U ^①

Catalog Numbering Guide — Plugs and Receptacles



LV: Low Voltage

Yellow (Y)	Blue (B)	Red (R)	Black (N)
100/130 Vac	200/250 Vac	380/415 Vac	480/500 Vac

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



PRE Series 32 Amp Low Voltage Plugs and Sockets

Increased Safety

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

Description	Pin Configuration	Weight kg	Volume dm³	Catalog Number
100/130 Vac 50/60 Hz —	Yellow			
Wall Socket		1.9	7.0	PRE332RY
Plug	(Ah	0.5	4.0	PRE332PY
Mobile Socket	U + ♥	0.8	3.2	PRE332MY
Flush Socket	2P+E	0.6	2.7	PRE332FY
200/250 Vac 50/60 Hz —	Blue			
Wall Socket		1.9	7.0	PRE332RB
Plug	L/+ (6h°)	0.5	4.0	PRE332PB
Mobile Socket		0.8	3.2	PRE332MB
Flush Socket	2P+E	0.6	2.7	PRE332FB
Wall Socket	14	1.9	7.0	PRE432RB
Plug	L1 L2	0.5	4.0	PRE432PB
Mobile Socket	L3	0.8	3.2	PRE432MB
Flush Socket	3P+E	0.6	2.7	PRE432FB
Wall Socket	L1 L2	1.9	7.0	PRE532RB
Plug	N (9h) L3	0.5	4.0	PRE532PB
Mobile Socket	3P+N+E (1)	1.0	4.0	PRE532MB
Flush Socket	(1) 120/208 V - 144/250 Vac 50/60 Hz	0.6	2.7	PRE532FB
80/415 Vac 50/60 Hz —	Red			
Wall Socket		2.0	7.0	PRE432RR
Plug	L1 (6ho) L2	0.4	4.0	PRE432PR
Mobile Socket	L3	0.8	3.2	PRE432MR
Flush Socket	3P+E	0.6	2.7	PRE432FR
Wall Socket	L1 L2	2.0	7.0	PRE532RR
Plug	N 6h L3	0.5	4.0	PRE532PR
	3P+N+E (2)			
Flush Socket	(2) 200/346 V - 240/415 Vac 50/60 Hz	0.6	2.7	PRE532FR
80/500 Vac 50/60 Hz —	Black			
Wall Socket	_	2.0	7.0	PRE432RN
Plug	7h	0.4	4.0	PRE432PN
Mobile Socket	20.5	1.0	4.0	PRE432MN
Flush Socket	3P+E	0.6	2.7	PRE432FN

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



PRE Series 32 Amp Low Voltage Plug and Socket Accessories and Dimensions

Increased Safety

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

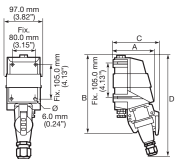
Accessories

Description	Catalog Number
M5 earth stud with black neoprene sealing washer and green/yellow earth conductor, length 300 mm Certification type BVE: Exe - IP66 - 03 ATEX 0011 U - IECEx LCI 04.0027U	PREESTM25
M25 earth continuity adaptor with black neoprene sealing washer and green/yellow earth conductor, length 300 mm Certification type ACC: Exe - IP66 - 03 ATEX 0020 U	PREECAM25

Dimensions

32A - 2P+E - 3P+E - 3P+N+E Versions

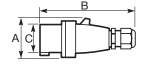
Wall Mounting Sockets



	<u> </u>				
	Dimensions in Millimeters				
	Α	В	C	D	
2 P + E	140.0	275.0	155.0	370.0	

	Dimensions in Millimeters			
	Α	В	C	D
2 P + E	140.0	275.0	155.0	370.0
3 P + E	140.0	275.0	155.0	370.0
3 P + N + E	140.0	275.0	165.0	375.0

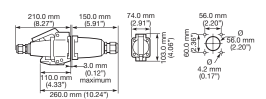
Plugs



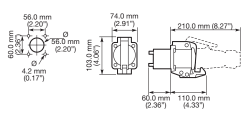
	Dimensions in Millimeters				
	A B C				
2 P + E	80.0	170.0	67.0		
3 P + E	80.0	170.0	67.0		
3 P + N + E	80.0	195.0	74.0		

Mobile Sockets

Can be mounted on panel - 3.0 mm thickness maximum



Flush Sockets



Increased Safety

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

Applications

- Plugs and sockets are used with stationary or portable electrically operated devices such as:
 - Welding devices
 - Lighting systems
 - Conveyors
 - Heaters
 - Motor generator sets
 - Air conditionings
 - Compressors
 - Pumps
- For use in corrosive atmospheres and installations in Zones 1, and 2 and 21 and 22 of oil and gas industry, such as
 - Refineries
 - Chemical and petrochemical plants
 - Pipelines
 - Onshore and offshore drilling platforms
 - LNG Trains
 - Gas Compressor Stations

Features

- Positive polarization: only ATX plugs of same style, number of poles and ampere rating may be used with these sockets.
- Interlocked 3-pole or 4-pole Ex de disconnecting on-load switch, with auxiliary early break contact (capacity 2.5 mm² max).
- Plug is mechanically locked in socket when switch is ON.
- Switch operating handle can be padlocked in OFF position (max 4 padlocks).
- Plug cannot be inserted or removed unless switch is in OFF position.

Standard Materials

- Socket: high impact resistance fiberglass reinforced polyester.
- Flap cover and plug: polyamide

Certifications and Compliances

♦ATEX/IECEx Certification

- Certification Type PC63X
 - Gas: Zones 1 and 2
 - Conforming to ATEX 94/9/CE: 🖾 II 2 G
 - Type of Protection: Ex de IIC
 - Temperature class: T6 for Ta ≤ +40 °C and T5 for +55 °C
 - Dust: Zones 21 and 22
 - Conforming to ATEX 94/9/CE: W II 2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T90 °C
 - Ambient Temperature: -30 °C to +55 °C
 - Index of Protection according EN/IEC 60529: IP66
 - Impact Resistance (shock): IK10
 - CE Declaration of Conformity: 50208
 - ATEX Certificate: LCIE 99 ATEX 6004
 IECEx Certificate: IECEx LCIE 13.0010





Plua

Wall Mounting Socket



Wall Mounting Socket Through-Wired

♦ EURASEC Certification

— EURASEC N° TC RU C-FR.гь05.В.00910

♦ Others Certification

Inmetro Certificate: BVC11.0595 ^①

Increased Safety

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



Wall Mounting Socket

- · Standard versions:
 - Supplied with one M50 cable gland for unarmored cable – Ø 28 to Ø 42 mm and one M25 blanking plug.
 - Terminal capacity 1 x 25 mm².
- Through-wired versions:
 - Supplied with two M50 cable glands for unarmored cable Ø 28 to Ø 42 mm and one M25 blanking plug.
 - Terminal capacity 2 x 25 mm².



Plu

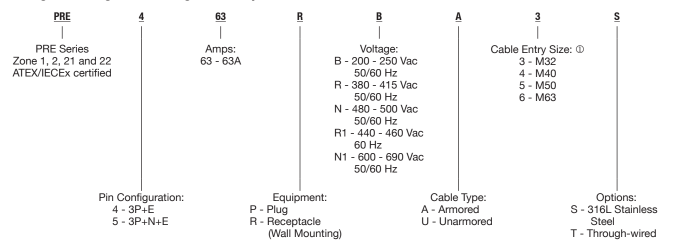
- One integrated cable entry for unarmored flexible cable – Ø 17.5 to Ø 29 mm for 3P + E versions; Ø 17.5 to Ø 32 mm for 3P + N + E versions.
- Terminals capacity 16 mm².

		63 Amps
ain Contacts		-
Rated Insulation Voltage	690 Vac	
Rated Operating Voltage	690 Vac	
Rated Operating Current	63 Amp	
Rated Surge Voltage	6 KV	
witching Capacity		
AC 21 A / AC 22 A	63 Amp	230 Volt to 690 Volt
	15 kW	230 Volt
AC 23 A	22 kW	400 Volt
AC 23 A —	30 kW	500 Volt
	18.5 kW	690 Volt
	11 kW	230 Volt
AC 3	18.5 kW	400 Volt
AC 3	22 kW	500 Volt
	15 KW	690 Volt
DC 21		_
DC 22		_
DC 23		_
ixiliary Contacts		
Rated Insulation Voltage	400 Volt	
Rated Operating Voltage	400 Volt	
Rated Operating Current	10 Amp	
Cuitabias Casasitus AC 45	6 Amp	230 Volt
Switching Capacity: AC 15	4 Amp	400 Volt
thers		
Termination (flexible/solid)	25 mm²	

Increased Safety

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

Catalog Numbering Guide — Plugs and Receptacles



LV: Low Voltage

Blue (B)	Red (R)	Black (N)	Red (R1)	Black (N1)
200/250 Vac	380/415 Vac	480/500 Vac	440/460 Vac	600/690 Vac

① With one M25 plugged entry.

Increased Safety

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

Description	Pin Configuration	Weight kg	Volume dm ³	Catalog Number
00/250 Vac 50/60 Hz — Blu	ie			
Wall Socket	L1 0 12	8.0	26.0	PRE463RBU5
Plug	L3 Key Way 3P+E	1.0	7.0	PRE463PB
80/415 Vac 50/60 Hz — Re	d			
Wall Socket	L1 (0 6h Q)	8.0	26.0	PRE463RRU5
Plug	Key Way—L3 3P+E	1.0	7.0	PRE463PR
Wall Socket	L2 L3 L3 Key Way—N	8.0	26.0	PRE563RRU5
Plug	3P+N+E (1) (1) 200/346 V – 240/415 Vac 50/60 Hz	1.0	7.0	PRE563PR
10/460 Vac 60 Hz — Red				
Wall Socket	11h of L1	8.0	26.0	PRE463RR1U
Plug	L3 C1100 Key Way 11 L2 3P+E	1.0	7.0	PRE463PR1
Wall Socket	N (011h) L2	8.0	26.0	PRE563RR1U
Plug	Key Way 1 23 3P+N+E (2) (2) 250/440 V – 265/460 Vac 60 Hz	1.0	7.0	PRE563PR1
80/500 Vac 50/60 Hz — Bla				
Wall Socket	L1 (-7 _{7h}) L2	8.0	26.0	PRE463RNU5
Plug	Key Way—L3 3P+E	1.0	7.0	PRE463PN
Wall Socket	L2 L1 (0 7h) L3	8.0	26.0	PRE563RNU5
Plug	3P+N+E (3) (3) 277/480 V – 288/500 Vac 50/60 Hz	1.0	7.0	PRE563PN
00/690 Vac 50/60 Hz — Bla				
Wall Socket	L2 6 L3	8.0	26.0	PRE463RN1U
Plug	3P+E	1.0	7.0	PRE463PN1
Wall Socket	L2 C5h N	8.0	26.0	PRE563RN1U
Plug	3P+N+E (4) (4) 347/600 V – 400/690 Vac 50/60 Hz	1.0	7.0	PRE563PN1

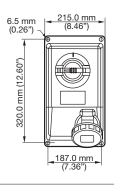
Increased Safety

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

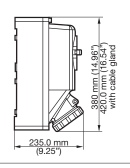
Through-wired Versions

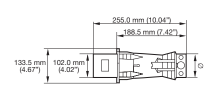
Description	Pin Configuration	Weight kg	Volume dm ³	Catalog Number
380/415 Vac 50/60 Hz — Re	ed			
Wall Socket	L1 CO Gh O L2 Key Way L3 3P+E	16.0	110.0	PRE463RRU5T
Wall Socket	L2 L1 Key Way 3P+N+E (1) (1) 200/346 V – 240/415 Vac 50/60 Hz	16.0	110.0	PRE563RRU5T

Dimensions

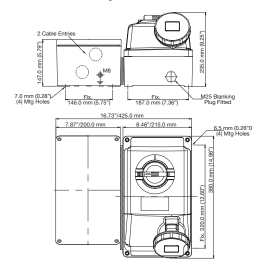


Standard Version





Through-Wired Version



Increased Safety

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

Applications

- Plugs and sockets are used with stationary or portable electrically operated devices such as:
 - Welding devices
 - Lighting systems
 - Conveyors
 - Heaters
 - Motor generator sets
 - Air conditioning
 - Compressors
 - Pumps
- For use in corrosive atmospheres and installations in Zones 1, and 2 and 21 and 22 of oil and gas industry, such as:
 - Refineries
- Chemical and petrochemical plants
- Pipelines
- Onshore and offshore drilling platforms
- LNG Trains
- Gas Compressor Stations

Features

- Positive polarization: only ATX plugs of same style, number of poles and ampere rating may be used with these sockets.
- Interlocked 3-pole or 4-pole Ex de disconnecting on-load switch, with auxiliary early break contact – capacity 2.5 mm² maximum.
- · Plug is mechanically locked in socket when switch is ON.
- Switch operating handle can be padlocked in OFF position (max 4 padlocks).
- Plug cannot be inserted or removed unless switch is in OFF position.

Standard Materials

- · Socket: 316L stainless steel
- Flap cover and plug: polyamide

Certifications and Compliances

♦ATEX Certification

- Certification Type PC125X
 - Gas: Zones 1 and 2
 - Conforming to ATEX 94/9/CE: W II 2 G
 - Type of Protection: Ex de IIC
 - Temperature class: T6 for Ta ≤ +40 °C and T5 for +55 °C
 - Dust: Zones 21 and 22
 - Conforming to ATEX 94/9/CE: © II 2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T90 °C
 - Ambient Temperature: -30 °C to +55 °C
 - Index of Protection according EN/IEC 60529: IP66
 Impact Resistance (shock): IK10
 - CE Declaration of Conformity: 50218
 - ATEX Certificate: LCIE 99 ATEX 6031





Wall Mounting Socket

♦ EURASEC Certification

- EURASEC N° TC RU C-FR. ГБ05.B.00910

♦ Others Certification

INMETRO Certificate: BVC11.0596

Increased Safety

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



Wall Mounting Socket

- One M63 cable gland for unarmored cable Ø 36 to Ø 44 mm and one M25 blanking plug.
- Terminal capacity 120 mm².



- One integrated cable entry for unarmored flexible cable Ø 30 to Ø 48 mm.
- Terminals capacity 50 mm²

	10	60 Amps
ain Contacts		
Rated Insulation Voltage	690 Vac	
Rated Operating Voltage	690 Vac	
Rated Operating Current	125 Amp	
Rated Surge Voltage	8 KV	
witching Capacity		
AC 21 A / AC 22 A	125 Amp	400 Volt to 690 Volt
AC 23 A	80 kW	400 Volt
	110 kW	500 Volt
	55 kW	690 Volt
	90 kW	400 Volt
AC 3	70 kW	500 Volt
	125 Amp	220 Volt ①
DC 21 —	125 Amp	440 Volt ①
	125 Amp	220 Volt ①
DC 22 —	100 Amp	440 Volt ①
	125 Amp	220 Volt ①
DC 23 ——	63 Amp	440 Volt ①
uxiliary Contacts	·	
Rated Insulation Voltage	230 Volt	
Rated Operating Voltage	230 Volt	
Rated Operating Current	10 Amp	
Switching Capacity: AC 15	6 Amp	230 Volt
thers		
Termination (flexible/solid)	120 mm ²	





Increased Safety

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

Catalog Numbering Guide PRE <u>12</u> R \mathbf{R} Α 3 Ţ Voltage: PRE Series Cable Entry Size: ① Amps: Zone 1, 2, 21 and 22 R - 380 - 415 Vac 12 - 125A 3 - M32 ATEX certified 50/60 Hz 4 - M40 5 - M50 N - 480 - 500 Vac 50/60 Hz 6 - M63 - 440 - 460 Vac 60 Hz N1 - 600 - 690 Vac 50/60 Hz Pin Configuration: Equipment: Cable Type: Options: P - Plug 4 - 3P+E A - Armored T - Through-wired 5 - 3P+N+E R - Receptacle U - Unarmored (Wall Mounting)

LV: Low Voltage

Red (R)	Black (N)	Red (R1)	Black (N1)	
380/415 Vac	480/500 Vac	440/460 Vac	600/690 Vac	

① With one M25 plugged entry.

Increased Safety

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

Description	Pin Configuration	Weight kg	Volume dm³	Catalog Number
/415 Vac 50/60Hz —	Red			
Wall Socket	L1 (C)	16.0	70.0	PRE412RRU6
Plug	Key Way—L3 3P+E	1.1	13.0	PRE412PR
Wall Socket	L2 L3 L1 O 6h N	16.0	70.0	PRE512RRU6
Plug	Key Way—U 3P+N+E (1) (1) 200/346 V – 240/415 Vac 50/60 Hz	1.1	13.0	PRE512PR
/460 Vac 60 Hz — Re	ed			
Wall Socket	11h Of L1	16.0	70.0	PRE412RR1U
Plug	L3 L2 Key Way L2 3P+E	1.1	13.0	PRE412PR1
Wall Socket	N (11h) L1	16.0	70.0	PRE512RR1U
Plug	Key Way_U L3 3P+N+E (2) (2) 250/440 V – 265/460 Vac 60 Hz	1.1	13.0	PRE512PR1
/500 Vac 50/60 Hz-				
Wall Socket	L1+6-,0 L2	16.0	70.0	PRE412RNU6
Plug	Key Way L3	1.1	13.0	PRE412PN
Wall Socket	L2 L1 (0 7h 0) L3	16.0	70.0	PRE512RNU6
Plug	3P+N+E (3) (3) 277/480 V – 288/500 Vac 50/60 Hz	1.1	13.0	PRE512PN
/690 Vac 50/60 Hz -	- Black			
Wall Socket	L2 L3	16.0	70.0	PRE412RN1U
Plug	1 5h 3P+E	1.1	13.0	PRE412PN1
Wall Socket	L2 C5h N	16.0	70.0	PRE512RN1U
Plug	3P+N+E (4) (4) 347/600 V – 400/690 Vac 50/60 Hz	1.1	13.0	PRE512PN1

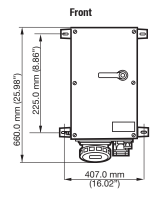
Shaded catalog numbers are normally stocked items. All other items are made to order.

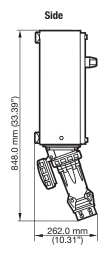


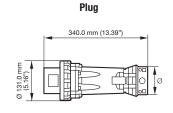
Increased Safety

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

Dimensions







Stationary and Portable. Increased Safety

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

Applications

- · Plugs and sockets are used with portable or stationary electrical equipment such as:
 - Lighting systems
 - Conveyors
 - Heaters
 - Motor generators
 - Air conditioning equipment
 - Compressors
 - Pumps
- For use in corrosive atmospheres and installations in Zone 1 and 2 and 21 and 22 of the oil and gas industry such as:
 - Refineries
 - Chemical plants
 - Petrochemical plants
 - Pipelines
 - Loading docks
 - Onshore and offshore drilling platforms
 - LNG Trains
 - Gas Compressor Stations

Features

- · Plug and socket assembly is equipped with a patented silver plated linear switch which allows a total disconnection of power when plug is removed.
- The high voltage contact separation is in a flameproof chamber.
- The automatic electrical disconnection of each phase is contained in a second flameproof chamber.
- Short circuit protection is 20 kA, while normal reference is 10
- Different voltages are color coded for easy identification.
- The sockets are keyed to accept only ATX plugs (other plugs can not be inserted).
- ATX plugs can be used in non-hazardous sockets.

Standard Materials

- · Housing: high impact resistance fiberglass reinforced polyester or 316L stainless steel
- Flush sockets: polyamide

Options

· Customized multiple socket outlets.

Please contact your local sales representative.



Customized Version



Two Socket Outlet Version



Four Socket Outlet Version



Cable Reel

Stationary and Portable. Increased Safety

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

Certifications and Compliances

♦ATEX or IECEx Certification

- Certification Type PCX/EN (Flush Socket)
 - Gas: Zones 1 and 2
 - Conforming to ATEX 94/9/CE: 🖾 II 2 G
 - Type of Protection: Ex de IIC
 - Temperature class: T6 for Ta ≤ +40 °C and T5 for +55 °C
 - Dust: Zones 21 and 22
 - Conforming to ATEX 94/9/CE: W II 2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T68 °C
 - Service Temperature: -40 °C to +55 °C
 - Impact Resistance (shock): IK09
 - Index of Protection according EN/IEC 60529: IP66
 - CE Declaration of Conformity: 5C214
 - ATEX Certificate: LCIE 02 ATEX 0001U
 - IECEx Certificate: IECEX LCI 07.0012U

Certification Type CSPe (Housing)

- Gas: Zones 1 and 2
- Conforming to ATEX 94/9/CE: W II 2 G
- Type of Protection: Ex e II
- Temperature class: T6
- Dust: Zones 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 house)
- Impact Resistance (shock): IK10
- Index of Protection according EN/IEC 60529: IP66
- CE Declaration of Conformity: 50284
- ATEX Certificate: LCIE 09 ATEX 3032X
- IECEx Certificate: IECEx LCI 09.0016X

Certification Type CAe (Housing)

- Gas: Zones 1 and 2
 - Conforming to ATEX 94/9/CE: 🗟 II 2 G
- Type of Protection: Ex e II
- Temperature class: T6 to T3
- Dust: Zones 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: -40 °C to +55 °C (empty house)
- Impact Resistance (shock): IK10
- Index of Protection according EN/IEC 60529: IP66
- CE Declaration of Conformity: 50235
- ATEX Certificate: LCIE 02 ATEX 6248X
- IECEx Certificate: IECEx LCI 04.0016

· Certification Type JBe (Housing)

- Gas: Zones 1 and 2
 - Conforming to ATEX 94/9/CE: ^(E) II 2 G
 - Type of Protection: Ex e II
 - Temperature class: T6 to T2
 - Dust Zones 21 and 22
 - Conforming to ATEX 94/9/CE: 🗟 II2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T80 °C to T290 °C
 - Ambient Temperature: -50 °C to +70 °C (empty house)
 - Impact Resistance (shock): IK10
 - Index of Protection according EN/IEC 60529: IP66
 - CE Declaration of Conformity: 50232
 - ATEX Certificate: LCIE 02 ATEX 6118X
 - IECEx Certificate: IECEx LCI 11.0008X

The ambient temperature for complete assembly is determined according all the composents used.

. ♦ EURASEC Certification

- Certification Type (Flush Socket) PCX/EN
 - EURASEC N° TC RU C-FR.гьо́5.В.00910
- Certification Type (Housing) CSPe
- EURASEC N° TC RU C-FR.гб05.В.00911
- Certification Type (Housing) CAe
 - EURASEC N° TC RU C-FR.гб05.В.00911
- Certification Type (Housing) JBe
 - EURASEC N° TC RU C-FR.гб05.В.00911

♦ Others Certification

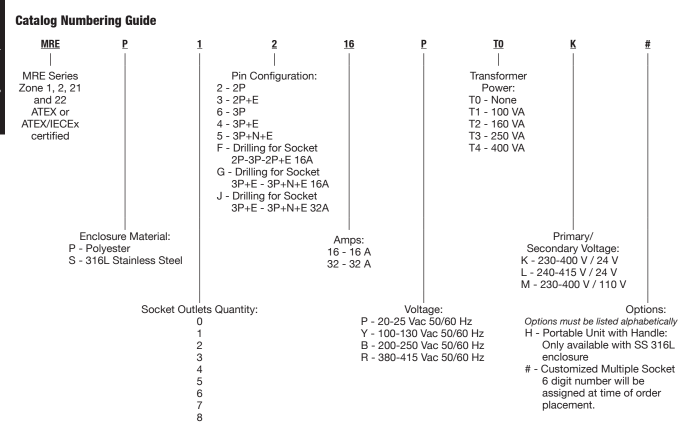
- Certification Type (Flush Socket) PCX/EN
 - Inmetro Certificate: BR230598-U
- Certification Type (Housing) CSPe
 - Inmetro Certificate: BR230637-X [®]
- Certification Type (Housing) CAe
 Inmetro Certificate: BR230421-X ^①
- Certification Type (Housing) JBe
 - Inmetro Certificate: BR230418-X ^①



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

Stationary and Portable. Increased Safety

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



Description Type Weight kg Volume dm³ Catalog Number

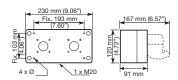
Pre-drilled Multiple Sockets in Polyester for 2 Flush Sockets 16 A - Ex de IIC T5 -40 °C to +55 °C (ATEX/IECEx)

Supplied with:

1 x Terminal block 2P+E 6 mm²;

1 x M20 plastic cable gland for unarmored cable – diameter 6.5 to 14.5 mm.

Layout 1



Pre-drilled enclosure for 2 flush sockets (not supplied)

PRE Series 2P or 2P+F = 16A

PRE Series 2P or 2P+E – 16A

CSPe3

PCX/EN

1.3

7

MREP2F

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

Stationary and Portable. Increased Safety

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

Desc	cription Typ	oe Weight k	g Volume dm³	Catalog Number

Pre-drilled Multiple Sockets in Polyester for 4 Flush Sockets 16A - Ex de IIC T5 -40 °C to +55 °C (ATEX/IECEx)

Supplied with:

- 1 x Distribution block 4 poles 12 x 4 mm with cable clamps 2 x 10 mm² max.;
- 1 x M20 plastic cable gland for unarmored cable diameter 6.5 to 14.5 mm;
- 1 x M20 plastic blanking plug.

Layout 2

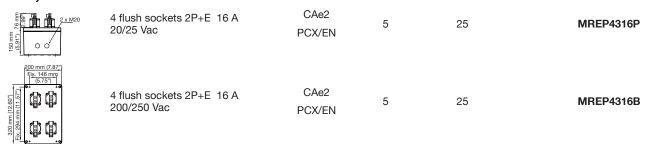
2 x M20	Pre-drilled enclosure for 4 flush sockets (not supplied) PRE Series 2P or 2P+E – 16A	CAe2 PCX/EN	4	15	MREP4F
300 mm (7.827) 145 mm 15.287 mm 15.	Pre-drilled enclosure for 4 flush sockets (not supplied) PRE Series 3P+E or 3P+N+E – 16A	CAe2 PCX/EN	4	15	MREP4G
	Mounting adaptor to install 2P or 2P+E – 16A flush sockets with pre-drilled enclosure MREP4G	_	0.1	0.7	096496
\bigcirc	Blanking plate to install Unicode2 Series component diameter 30 mm (Push button, Pilot light or blanking plug) on 096496	_	0.1	0.7	097494
	Blanking plug diameter 30 mm	_	0.1	0.18	UBP

Combined Units in Polyester with 4 Flush Sockets 16A - Ex de IIC T5 -40 °C to +55 °C (ATEX/IECEx)

Supplied with:

- 1 x Distribution block 4 poles 12 x 4 mm with cable clamps 2 x 10 mm² max.;
- 1 x M20 plastic cable gland for unarmored cable diameter 6.5 to 14.5 mm;
- 1 x M20 plastic blanking plug.

Layout 3



Stationary and Portable. Increased Safety

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

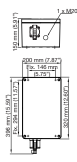
Description Type Weight kg Volume dm³ Catalog Number

Combined Units in Polyester with 1 Flush Socket 16 A - Ex de IIC T3 -20 °C to +55 °C (ATEX)

Supplied with:

- 1 x Transformer 230-400 V / 24 V 250 VA;
- 2 x Fuse carriers 14 x 51 for primary protection;
- 2 x Fuse carriers 14 x 51 for secondary protection;
- 1 x Flush socket 2P+E 16 A 24 Vac (PRE316FP);
- 1 x M20 plastic cable gland for unarmored cable diameter 6.5 to 14.5 mm.

Layout 4



1 flush socket 2P+E 16 A 20/25 Vac and transformer 230-400 V/24 V 250 VA CAe2 PCX/EN

12 25

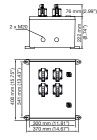
MREP1316PT3K

Combined Units in Polyester with 4 Flush Sockets 16 A - Ex de IIC T3 -20 °C to +55 °C (ATEX)

Supplied with:

- 1 x Transformer 230-400 V / 24 V 400 VA;
- 2 x Fuse carriers 14 x 51 for primary protection;
- 2 x Fuse carriers 14 x 51 for secondary protection;
- 4 x Flush sockets 2P+E 16 A 24 Vac (PRE316FP);
- 1 x M20 plastic cable gland for unarmored cable diameter 6.5 to 14.5 mm;
- 1 x M20 plastic blanking plug.

Layout 5



4 flush sockets 2P+E 16 A 20/25 Vac and transformer 230-400 V/24 V 400 VA

CAe6 PCX/EN

15

36

MREP4316PT4K

Stationary and Portable. Increased Safety

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

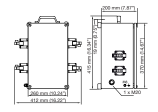
	_			
Description	ion Type	Weight kg	Volume dm ³	Catalog Number

Portable Combined Units in 316L Stainless Steel with 4 Flush Sockets 16 A - Ex de IIC T3/T2 -20 °C to +55 °C (ATEX)

Supplied with:

- 1 x Transformer 230-400 V / 24 V (250 or 400 VA);
- 2 x Fuse carriers 14 x 51 for primary protection;
- 2 x Fuse carriers 14 x 51 for secondary protection;
- 4 x Flush sockets 2P+E 16 A 24 V (PRE316FP);
- 1 x M20 cable gland for unarmored cable diameter 6.5 to 14.5 mm.

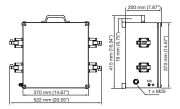
Layout 6 mm (in)



250 VA Portable Unit:

Ex de IIC T3 -20 °C to +55 °C 4 flush sockets 2P+E 16 A	JBe47	10	20	MDFC424CDT2VU
20/25 Vac and transformer 230-400 V / 24 V 250 VA	PCX/EN	19	30	MRES4316PT3KH

Layout 7 mm (in)



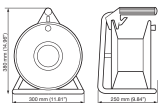
400 VA Portable Unit:

Ex de IIC T2 -20 °C to +55 °C or Ex de IIC T3 -20 °C to +40 °C 4 flush sockets 2P+E 16 A 20/25 Vac and transformer	JBe55 PCX/EN	23	42	MRES4316PT4KH
230-400 V/24 V 400 VA				

Cable Reel

Polyamide reel: Reel capacity: 40 meters of 3 x 2.5 mm² flexible cable; Handle with drum brake

Layout 8 mm (in)



Cable reel

2.5 32 **097499**

Cable reel is used for carrying and storing of the electrical lead.

The electrical lead must be completely removed from the cable reel before use.

Cable Reel

Electrical lead (not supplied)





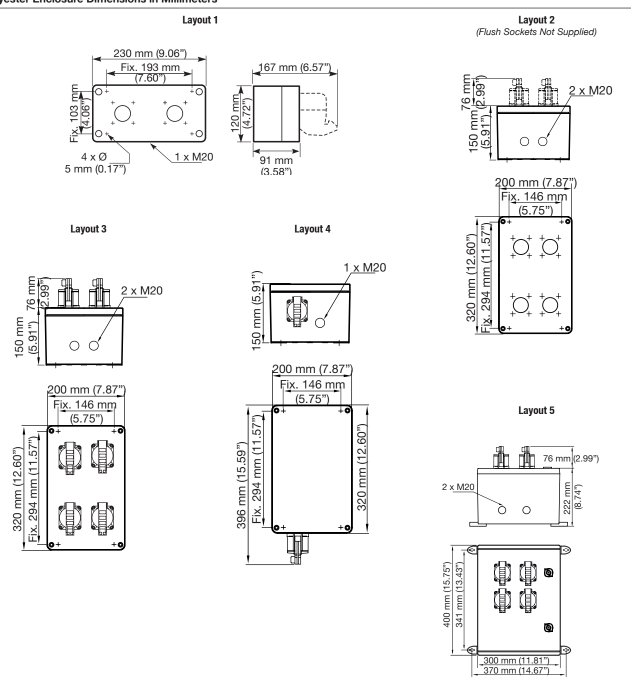
Mobile Socket

Plug

Stationary and Portable. Increased Safety

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

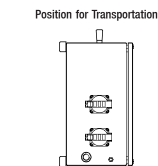
Polyester Enclosure Dimensions in Millimeters

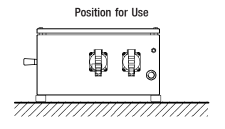


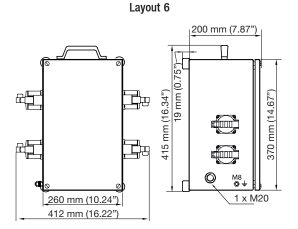
Stationary and Portable. Increased Safety

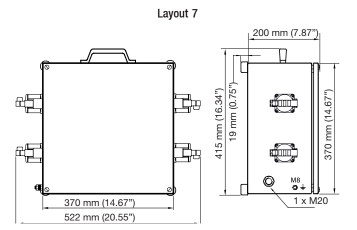
Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

316L Stainless Steel Enclosure Dimensions in Millimeters

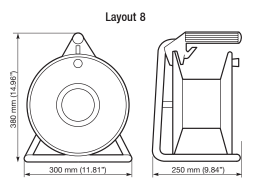








Cable Reel Dimensions in Millimeters



Flameproof

16A and 32A : Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

80A and 125A: Zone 1 and 2 Gas (G)

Applications

- Hazardous areas where plugs and sockets are used with portable or stationary electrical equipment such as lighting and heating systems, conveyors, motor starters, air-conditioning appliances, compressors and pumps.
- Ideal for hazardous areas where weatherproof and robust equipment is required.
- Ideal for hazardous areas in the oil and gas industry; such as refineries, pipelines and offshore sea-rigs.

Features

- Flameproof seal with cylindrical spigot joint.
- Automatic disconnection of the poles by patented dualsafety device, which ensures the following once the plug is removed from the socket outlet:
 - Automatic and simultaneous disconnection of each phase in a flameproof chamber
 - Disconnection, once power is off, of the pins in the second flameproof chamber
- Cover can be padlocked 1 padlock diameter 5 mm, length 45 mm.
- Wall sockets and flush sockets incorporate a safety device that only accepts plugging of ATX plugs which are certified for use in hazardous areas.
- Plugs can be used with IEC 60309-2 compliant industrial pin socket outlets in non-hazardous areas.
- General 32 A:
 - Flameproof seal with cylindrical spigot joint.
 - Mechanical interlocking device ensures:
 - Disconnection takes place within the flameproof chamber before the plug is removed from the socket outlet
 - The plug cannot be removed when energized
 - Straight handle placed on the plug for use with IEC 60309-2 compliant industrial pin socket outlets in non-hazardous areas.
- General 80 A and 125 A:
 - Interlocking mechanical device which prevents:
 - The switch from closing until the plug is fully inserted into the wall socket
 - The plug from being removed until the switch is off
 - Socket outlet supplied with a load break isolating switch ensuring disconnection with power on.
 - Switch handle can be padlocked in the "off" position (3) padlocks).
- Wall Sockets 16 A:
 - 2 x M20 threaded cable entries (1 at the top, 1 at bottom).
 - Supplied with one M20 plug.
 - Connection on 2 x 4 mm² terminals.
 - Earth terminals: internal and external, with 4 mm diameter screws.
- Wall Sockets 32 A:
 - $-2 \times M25$ threaded cable entries (1 at the top, 1 at bottom).
 - Supplied with one M25 plug.
 - Connection on 10 mm² terminals.
 - Earth terminals: internal and external with 6 mm diameter screws.
- Wall Sockets 80 A:
 - 1 x M32 threaded cable entry (on the top side).
 - Connection via 8 mm diameter lug terminals (not supplied).
 - Internal earth through 35 mm² connection and external earth through 6 mm diameter screws.





16 Amp Plug and Socket





32 Amp Plug and Socket





80 Amp and 125 Amp Plug and Socket

- Wall Sockets 125 A:
 - 1 x M50 threaded entry (on the top side).
 - Connection via 8 mm diameter lug terminals (not supplied).
 - Internal earth through 35 mm² connection and external earth through 6 mm diameter screws.
- Plugs 16 A:
 - 1 cable entry through integrated M25 cable gland
 - 9 to 12 mm diameter for the 2P+E plug
 - 12 to 15 mm diameter for the 3P+E plug
 - 15 to 17 mm diameter for the 3P+N+E plug
 - Connection on 2.5 mm² maximum terminals.
- Plugs 32 A:
 - 1 cable entry via integrated cable gland diameter 17 to 22
- Connection on 6 mm² maximum terminals.
- Plugs 80 A:
 - 1 cable entry via supplied cable gland diameter 18 to 28 mm.
 - Connection on 16 mm² maximum terminals.
- Plugs 125 A:
 - 1 cable entry via supplied cable gland diameter 30 to 36 mm.
 - Connection on 35 mm² maximum terminals.

Standard Materials

- 16 A socket outlet body and socket: gray painted marine grade aluminum alloy
- 32 A socket outlet body: gray painted marine grade aluminum
- 32 A socket outlet flush socket: cast iron
- 80 and 125 A socket outlet body and socket: painted cast iron with marine anti-corrosion treatment
- Plugs: RAL 7038 gray painted marine grade aluminum alloy

Flameproof

16A and 32A : Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D) 80A and 125A : Zone 1 and 2 Gas (G)

Certifications and Compliances

16 A and 32 A

♦ATEX Certification

Certification Type (16 A Plugs and Wall Sockets) PCX 16d

- 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 and T5 for +55 °C
 - Dust: Zones 21 and 22
 - Conforming to ATEX 94/9/CE: [™] II 2 D
 - Type of Protection: Ex tD A21
 - Surface Temperature: T95 °C
 - Ambient Temperature: -40 °C to +55 °C
 - CE Declaration of Conformity: 50243
 - ATEX Certificate: LCIE 02 ATEX 6234
 - Index of Protection according EN/IEC 60529: IP66

Certification Type (16 A Flush Sockets) PCXd/EN

- Gas: Zones 1 and 2
- Conforming to ATEX 94/9/CE: W II 2 G
- Type of Protection: Ex d IIC
- Dust, Zones 21 and 22
- Conforming to ATEX 94/9/CE: ᠍ II2 D
- Type of Protection: Ex tD A21
- Ambient Temperature: -40 °C to +55 °C
- CE Declaration of Conformity: 5C227
- ATEX Certificate: LCIE 03 ATEX 0022U
- Index of Protection according EN/IEC 60529: IP66

Certification Type (32 A Plugs and Wall Sockets) PCX 32d

- 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 and T5 for +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 $^{\circ}\text{C}$ to 55 $^{\circ}\text{C}$
- CE Declaration of Conformity: 50258
- ATEX Certificate: LCIE 03 ATEX 6134X
- Index of Protection according EN/IEC 60529: IP66

♦ EURASEC Certification

- EURASEC N° TC RU C-FR. ГБ05.B.00910

80 A and 125 A

♦ATEX Certification

· Certification Type (80 A Plugs and Wall Sockets) PCX 80d

- 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 and T5 for +55 °C
- Ambient Temperature: -40 °C to 55 °C
- CE Declaration of Conformity: 50262
- ATEX Certificate: LCIE 03 ATEX 6149X
- Internal Volume: < 2 dm³ (2 liters)
- Index of Protection according EN/IEC 60529: IP66

Certification Type (125 A Plugs and Wall Sockets) PCX 125d

- Gas: Zones 1 and 2
 - Conforming to ATEX 94/9/CE: 🗟 II 2 G
 - Type of Protection: Ex d IIB
 - Temperature class: T5
- Ambient Temperature: -40 °C to 55 °C
- CE Declaration of Conformity: 50263
- ATEX Certificate: LCIE 03 ATEX 6148X
- Internal Volume: < 2 dm³ (2 liters)
- Index of Protection according EN/IEC 60529: IP66

♦ EURASEC Certification

— EURASEC N° TC RU C-FR.гьо5.В.00910



Flameproof

16A and 32A : Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D) 80A and 125A : Zone 1 and 2 Gas (G)

Equipment	Pin Configuration	Weight kg	Volume dm ³	Catalog Number
Extra Low Voltage				
16 A - 20/25 Vac 50/60 Hz — P	urple			
Wall Socket	(11hO)	1.7	5	PRD316RP
Plug	Key Way 2P + E	0.5	4	PRD316PP
Low Voltage				
16 A - 100/130 Vac 50/60 Hz -	- Yellow			
Wall Socket	(Ah	1.7	5	PRD316RY
Plug	L/+ Key Way 2P + E	0.5	4	PRD316PY
16 A – 200/250 Vac 50/60 Hz –	- Blue			
Wall Socket	(Gh O	1.7	5	PRD316RB
Plug	Key Way 2P + E	0.5	4	PRD316PB
16 A - 380/415 Vac 50/60 Hz -	- Red			
Wall Socket	(2 ch ch) 13	1.8	5	PRD416RR
Plug	L1 Key Way 3P + E	0.5	4	PRD416PR
Wall Socket	12 Con L3	1.9	5	PRD516RR
Plug	Key Way N 3P + N + E ①	0.5	4	PRD516PR
32 A - 380/415 Vac 50/60 Hz -	- Red			
Wall Socket	(2 ch c) 13	10.4	17	PRD432RR
Plug	L1 Key Way 3P + E	1.5	4	PRD432PR
80 A - 380/415 Vac 50/60 Hz -	- Red			
Wall Socket	(0 en c) 13	44.6	69	PRD480RR
Plug	L1 Key Way 3P + E	3.4	6	PRD480PR
125 A – 380/415 Vac 50/60 Hz	- Red			
Wall Socket	(c) en c) 13	47	69	PRD412RR
Plug	L1 Key Way 3P + E	5.9	7	PRD412PR

① 200/346 V - 240/415 Vac 50/60 Hz.

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



Flameproof

16A and 32A : Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

80A and 125A : Zone 1 and 2 Gas (G)

Gas Group	Pin Configuration	Weight kg	Volume dm ³	Catalog Number
Flush Sockets for Mounting	on Ex d IIB or Ex d IIC Enclosures			
16 A – 20/25 Vac 50/60 Hz $-$	Purple			
Ex d IIC	(11hO)	1.7	5	PRD316FPC
Ex d IIB	Key Way 2P + E	1.5	5	PRD316FPB
16 A – 100/130 Vac 50/60 Hz	- Yellow			
Ex d IIC	(Ah •)	1.7	5	PRD316FYC
Ex d IIB	L/+ Key Way 2P + E	1.5	5	PRD316FYB
16 A – 200/250 Vac 50/60 Hz	- Blue			
Ex d IIC	(O 6h O)	1.7	5	PRD316FBC
Ex d IIB	Key Way 2P + E	1.7	5	PRD316FBB
16 A - 380/415 Vac 50/60 Hz	- Red			
Ex d IIC	(2 0 0 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	1.8	5	PRD416FRC
Ex d IIB	L1 Key Way 3P + E	1.6	5	PRD416FRB
Ex d IIC	L2 (C) L3 (C)	1.9	5	PRD516FRC
Ex d IIB	Key Way N 3P + N + E ①	1.7	5	PRD516FRB
32 A – 380/415 Vac 50/60 Hz	- Red			
Ex d IIC	(2 (c) 6 (c) 13	9.5	17	PRD432FRC
Ex d IIB	L1 Key Way 3P + E	9.2	17	PRD432FRB

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

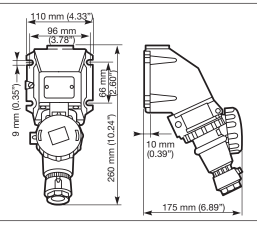
① 200/346 V - 240/415 Vac 50/60 Hz.

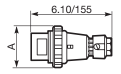
Flameproof

16A and 32A : Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D)

80A and 125A : Zone 1 and 2 Gas (G)

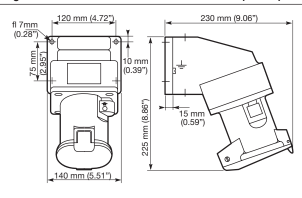
16 Amp Plug and Wall Socket Dimensions in Millimeters (Inches)

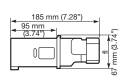




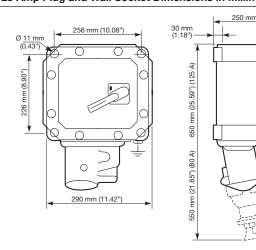
	Α
2 P + E	70
3 P + E	78
3 P + N + E	85

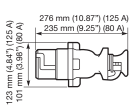
32 Amp Plug and Wall Socket Dimensions in Millimeters (Inches)





80 and 125 Amp Plug and Wall Socket Dimensions in Millimeters (Inches)



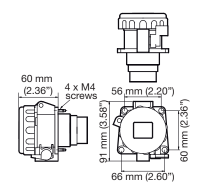


Flameproof

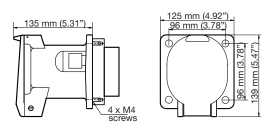
16A and 32A : Zone 1 and 2 - 21 and 22 Gas (G) and Dust (D) 80A and 125A : Zone 1 and 2 Gas (G)

16 and 32 Amp Flush Socket Dimensions in Millimeters (Inches)

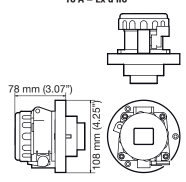
16 A - Ex d IIB



32 A - Ex d IIB



16 A - Ex d IIC



32 A - Ex d IIC

