

- ✓ Eenvoudige vervanging
- ✓ Zeer hoge gebruiksveiligheid
- ✓ Breed temperatuurbereik
- ✓ Alle samenstellingen mogelijk
- ✓ Beschikbaarheid (grote voorraad)



Meer informatie op  
[www.helpelek.be](http://www.helpelek.be)

### Ni-CD T |

#### NIKKEL-CADMIUM PERMANENT LADEN



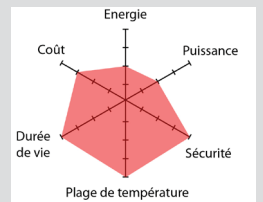
##### KENMERKEN

- Cilindrische elementen
- Spanning per element: 1,2 V
- Capaciteiten: van 860 tot 7500 mAh
- Permanent laden
- Serie- en/of parallelschakelingen toegestaan
- Alle samenstellingen zonder beperkingen

**Toepassingen:** Noodverlichting, back-up

##### STERKE PUNTEN

- Krachtige ontladstroom
- Ongevoelig aan een hoge ontladingsgraad
- Breed temperatuurbereik: van -20 °C tot +70 °C
- Superieure kwaliteit (gemaakt in Frankrijk)
- Alle samenstellingen mogelijk



### Ni-CD E |

#### NIKKEL-CADMIUM-CYCLUS



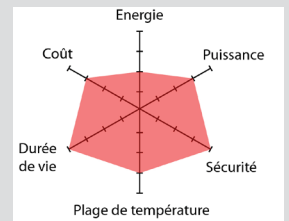
##### KENMERKEN

- Cilindrische elementen
- Spanning per element: 1,2 V
- Capaciteiten: van 780 tot 8800 mAh
- Optimalisering voor de cyclus
- Serie- en/of parallelschakelingen toegestaan
- Alle samenstellingen zonder beperkingen

**Toepassingen:** Handgereedschap

##### STERKE PUNTEN

- Krachtige ontladstroom
- Ongevoelig aan een hoge ontladingsgraad
- Superieure kwaliteit (gemaakt in Frankrijk)
- Alle samenstellingen mogelijk



### Ni-MH |

#### NIKKEL-METAALHYDRIDE



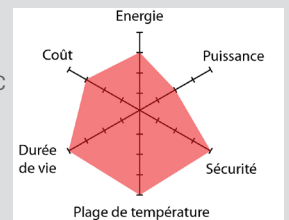
##### KENMERKEN

- Cilindrische elementen
- Spanning per element: 1,2 V
- Capaciteiten: van 680 tot 15 300 mAh
- Serie- en/of parallelschakelingen toegestaan
- Alle samenstellingen zonder beperkingen
- Betere energiedichtheid dan Ni-CD

**Toepassingen:** Noodverlichting, back-up, handgereedschap

##### STERKE PUNTEN

- Kan Ni-CD vervangen
- Ongevoelig aan een hoge ontladingsgraad
- Breed temperatuurbereik: van -20 °C tot +70 °C
- Superieure kwaliteit (gemaakt in Frankrijk)
- Alle samenstellingen mogelijk
- 'Groene' technologie



### Ni-MH-module |

#### NIKKEL-METAALHYDRIDE



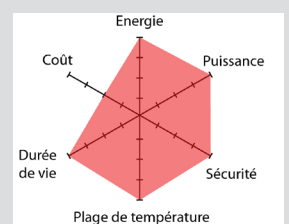
##### KENMERKEN





























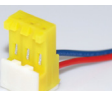















- Autonome modules: 12, 24 en 36 V
- Capaciteiten: van 6000 tot 30 000 mAh
- Parallelschakelingen toegestaan
- Intern beheer van laden/ontladen
- Intelligente controller met status en monitoren

**Toepassingen:** Mobiliteit, noodverlichting, back-up, zonnepanelen, energiebank, autonome systemen

##### STERKE PUNTEN

- Gebruiksgemak
- Volledig autonoom
- Behoud van de cellen
- Breed temperatuurbereik (-40 °C tot +70 °C)
- Superieure kwaliteit (gemaakt in Frankrijk)
- Fuel Gauge
- 'Groene' technologie



Elementen		Samenstelling	Aantal elementen	Technologie	Connector		
Grootte	Dim. - Capaciteit (mAh)				NiCD-T	NiCD-E	NiMH
<b>AAA</b>	D 10 x H 44 mm	Staaft (Stick)	1,2 Volts	Nikkel-Cadmium Nood-Permanent laden	C+2-2	C+3-3	C+4-4
	680						
<b>AA</b>	D 14 x H 50 mm						
	860 780 1700						
<b>Cs</b>	D 22 x H 42 mm	Naast elkaar (Row)	2,4 Volts	Nikkel-Cadmium Cyclus	C01	C08	C106
	1650 1800 3200						
<b>C</b>	D 25 x H 49 mm						
	2650 2550						
<b>1/2 D</b>	D 32 x H 36 mm	Driehoek	3,6 Volts	Nikkel-metaalhydride Hoge capaciteit	C131	C16F	C16M
	2500 2550						
<b>D</b>	D 32 x H 60 mm						
	4250 5500 9500						
<b>F</b>	D 32 x H 90 mm	Ruit	4,8 Volts		C19	C23	C29
	7500 8800 15 300						
<b>4/3 A</b>	D 17 x H 67 mm						
	3750						
<b>7/5 Cs</b>	D 22 x H 60 mm	Dubbele staaft	6,0 Volts		C41	C44	C56
	4200						
<b>A</b>	D 17 x H 50 mm						
	2100						
<b>4/5 A</b>	D 17 x H 43 mm	Andere samenstelling	7,2 Volts		CAB	CBV	C...
	1600						
<b>18700</b>	D 18 x H 70 mm						<i>Meer connectoren op onze website</i>
	4000						
<b>Element</b>		<b>Samenstelling</b>	<b>Aantal elementen</b>	<b>Technologie</b>	<b>Connector</b>		

**SCSS3TC+2-2**  
Stick van 3 NiCD-T elementen met soldeerlippen



Neem gerust contact met ons op voor technische inlichtingen of voor informatie over prijs en beschikbaarheid.