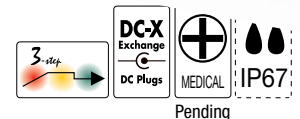


2840 LI Max. 8,5A

Charger for Li-Ion batteries

- 3-step charge control with current detection as charge termination
- Switch mode charger
- Charging 1-14 Li-Ion battery cells
- Medical certificate (EN 60601) pending
- 3-colored LED indicator
- 2-pin IEC 320 input connector
- Mains cord not included
- Waterproof (IP67) version available
- With NTC input on request
- Custom specifications on request
- 3-trinns ladekontroll med strøm-deteksjon som ladestopp
- Switch mode lader
- Opplading av 1-14 Li-Ion battericeller
- Medisinsk sertifisering (EN 60601) påventes
- 3-farget lysdiodeindikator
- 2-pins IEC 320 nettkontakt
- Nettledning ikke inkludert
- Vanntett (IP67) versjon kan leveres
- Med NTC input på forespørsel
- Tilpasninger leveres på forespørsel



Technical Specifications

Tekniske data

Input voltage:	Inngangsspenning:	198-264 VAC
Line Frequency:	Frekvensområde:	47 – 63Hz
Switch frequency, approx.:	Svitsjefrekvens ca.:	65kHz
Leakage current from battery with mains switched off:	Strømtrekk fra batteri ved frakoblet nett:	<1mA
Temperature range	Temperaturområde	
• operating:	• drift:	-25 °C - +40 °C
• storage:	• lagring:	-25 °C - +85 °C
Ripple:	Rippel:	< 100 mV p-p
Efficiency (at 100% load, 230V):	Virkningsgrad (100% last, 230V):	> 89%
Protection:	Sikring:	Protected against reversed polarity and short circuit proof Polvendings- og kortslutningssikker
Insulation class:	Isolasjonsklasse:	II
Insulation voltage	Isolasjonsspenning	
Primary – secondary:	Primær - sekundær:	4000VAC / 5700VDC
Electrical safety:	Elektrisk sikkerhet:	EN 60601-1, EN 60335-2-29
EMC standards	EMC standarder	
• Medical:	• Medisinsk:	EN 60601-1-2
• Emission:	• Emisjon:	EN 61000-6-3
• Immunity:	• Immunitet:	EN 61000-6-1
Input terminal*:	Inngangsterminal*:	2-pins IEC 60320 connector
Output terminals:	Utgangsterminaler:	Open ends or DC connector. (6-14c) Ledning u. plugg eller DC plugg (6-14c)
IP-code:	IP-Grad:	41
Dimensions (LxWxH):	Mål (LxBxH):	135 x 80 x 44mm
Weight:	Vekt:	480g

			Charge control - Ladekontroll						
			Step 1 (orange)	Step 2a (orange)	Step 2b (gul/yellow)	Step 3 (grønn/green)			
Cells	Max output power (W)	Efficiency (100% at 230V)	Charge Current	Charge Voltage	To yellow when current is:	Charge Termin. when current is:	Charge start Vbat<		
Celler	Max utg. effekt	Virkningsgrad	Ladestrøm	Ladespenning	Til Gul når strøm er:	Ladestopp når strøm er:	Ladestart Vbat<		
1 Cell	36W	>85%	8.5A +0/-0.2A	4.2V ±0.05V	3.8A ±0.1A	300mA ±30%	4.1V ±0.1V	Or mains turned on/ Eller nettpåslag	
2 Cells	68W	>86%	8.0A +0/-0.2A	8.4V ±0.1V	3.5A ±0.1A		8.2V ±0.1V		
3 Cells	88W	>89%	7.0A +0/-0.4A	12.6V ±0.1V	3.1A ±0.1A		12.3V ±0.1V		
4 Cells	101W	>89%	6.0A +0/-0.4A	16.8V ±0.1V	2.7A ±0.1A		16.4V ±0.1V		
5 Cells	95W	>89%	4.5A +0/-0.4A	21.0V ±0.2V	1.9A ±0.1A		20.5V ±0.2V		
6 Cells	100W	>89%	3.9A+0/-0.2A	25.2V ±0.2V	1.7A ±0.1A		24.6V ±0.2V		
7 Cells	103W	>89%	3.5A ±0.3A	29.4V ±0.2V	1.6A ±0.1A		28.7V ±0.2V		
8 Cells	100W	>89%	3.0A ±0.1A	33.6V ±0.2V	1.4A ±0.1A		32.8V ±0.2V		
10 cells	101W	>89%	2.4A ±0.1A	42.0V ±0.2V	1.2A ±0.1A		41.0V ±0.4V		
11 cells	102W	>89%	2.2A ±0.1A	46.2V ±0.2V	0.90A ±0.1A		45.1V ±0.4V		
12 cells	100W	>89%	2.0A ±0.1A	50.4V ±0.3V	0.90A ±0.1A		49.2V ±0.4V		
13 cells	98W	>89%	1.8A ±0.1A	54.6V ±0.3V	0.80A ±0.05A		53.3V ±0.4V		
14 cells	100W	>89%	1.7A ±0.1A	58.8V ±0.3V	0.70A ±0.05A		57.4V ±0.4V		