SPECIFICATIONS FOR 2515 NiMH	3-6 cell	4-8 cell	5-10 cell	6-12 cell	10-20 cell
Available versions	X	X	x	X	x
Input voltage	10-30Vdc	10-30Vdc	10-30Vdc	10-30Vdc	10-30Vdc
No-load voltage	12.8V ± 0.7V	16.5V ± 1V	21V ± 1.2V	24.7V ± 1.5V	41V ± 2V
Max. output power	27W	32W	32W	32W	32W
Min. output voltage for $\mathbb{I}\Delta V$ detection	3.7V (min 3 cells x min 1.25V pr. cell)	5.0V (min 4 cells x min 1.25V pr. cell)	6.2V (min 5 cells x min 1.25V pr. cell)	7.5V (min 6 cells x min 1.25V pr. cell)	12.5V (min 20 cells x min 1.25V pr. cell)
Max. output voltage for $\ensuremath{\mathbb{I}}\Delta V$ detection	10.8V (max 6 cells x max 1.8V pr. cell)	14.4V (max 8 cells x max 1.8V pr. cell)	18V (max 10 cells x max 1.8V pr. cell)	21.6V (max 12 cells x max 1.8V pr. cell)	36V (max 20 cells x max 1.8V pr. cell)
⊠∆V sensitivity mV/cell	10mV/0.6% at 6 cells.	8mV / 0.5%	8mV / 0.5%	8mV / 0.5%	8mV / 0.5%
Fast charge current	2.5A ± 250mA	2.2A ± 150mA	1.8A ± 150mA	1.5A ± 100mA	900mA ± 70mA
Top off charge (duration 1h after -dV detection)	350mA ± 80mA	310mA ± 80mA	270mA ± 70mA	240mA ± 60mA	130mA ± 40mA
Trickle charge current	100mA ± 50mA (continously)	100mA ± 50mA (continously)	100mA ± 50mA (continously)	100mA ± 50mA (continously)	50mA ± 25mA (continously)
Leakage current from battery with mains switch off	< 1mA	< 1mA	< 1mA	< 1mA	< 1mA
Start timer	3 min, no ΔV detection in this period	3 min, no ΔV detection in this period	3 min, no ΔV detection in this period	3 min, no ΔV detection in this period	3 min, no ΔV detection in this period
Top-off timer	1hour	1hour	1hour	1hour	1hour
Safety timer The charger switch to trickle charge if no ΔV is detected before the safety timer has run out.	2 h	2 h	2 h	2 h	2 h
Switch frequency	40kHz.	40kHz.	40kHz.	40kHz.	40kHz.
Temperature range				-20 to +40oC (these values are only for the charger, not for the batteries).	-20 to +40oC (these values are only for the charger, not for the batteries).
Charge control	the voltage has dropped 0.5% below its				I∆V principle. Fast charging stops when the voltage has dropped 0.5% below its maximum recorded level.
Voltage changes during charging	changes quickly. This to avoid false ⊠∆V if	I M∆V detection is disabled if the voltage changes quickly. This to avoid false I ∆V if an external load kicks in during charging.			IAV detection is disabled if the voltage changes quickly. This to avoid false IAV if an external load kicks in during charging.
Battery analyzing	Max. 20 sec after mains connection /	Max. 20 sec after mains connection / battery connection (yellow LED).		Max. 20 sec after mains connection / battery connection (yellow LED).	Max. 20 sec after mains connection / battery connection (yellow LED).
Efficiency	Аррг. 80%.	Аррг. 80%.	Appr. 80%.	Appr. 80%.	Appr. 80%.
Fuses	the output protects the unit against wrong polarity.	the output protects the unit against wrong polarity.	the output protects the unit against wrong polarity.	the output protects the unit against wrong	5A fuse on input cable. Polyswitch fuse at the output protects the unit against wrong polarity.
EMC-standards				EN 61204-3	EN 61204-3
Output terminals	Secondary cable with exchangeable plugs.	Secondary cable with exchangeable plugs.	Secondary cable with exchangeable plugs.	Secondary cable with exchangeable plugs.	Secondary cable with exchangeable plugs.
LED-indication	charge Green with short yellow flashes: Top off charge: Green: Trickle charge Red- Green flashing (error mode): Battery	charge Green with short yellow flashes: Top off charge: Green: Trickle charge Red- Green flashing (error mode): Battery	charge Green with short yellow flashes: Top off charge: Green: Trickle charge Red- Green flashing (error mode): Battery	charge Green with short yellow flashes: Top off charge: Green: Trickle charge Red- Green flashing (error mode): Battery	Yellow: Initialization/no batt. Orange: Fast charge Green with short yellow flashes: Top off charge: Green: Trickle charge Red- Green flashing (error mode): Battery voltage low
Resetting	reconnecting a battery at the output, or by disconnecting and connecting the mains voltage.	reconnecting a battery at the output, or by disconnecting and connecting the mains voltage.	voltage.	disconnecting and connecting the mains voltage.	A new charging cycle starts by reconnecting a battery at the output, or by disconnecting and connecting the mains voltage.
IP-grade			IP41		IP41
Dimensions	107 x 67 x 36.5mm.	107 x 67 x 36.5mm.	107 x 67 x 36.5mm.	107 x 67 x 36.5mm.	107 x 67 x 36.5mm.

Weight	250g.	250g.	250g.	250g.	250g.
	Possible options on request: +dT/dt, 0dV				
	5 5 5	s ,	5 5 ,	3 3 3	and timer charge. The charger may be both software and hardware
	programmable.	programmable.	programmable.	programmable.	programmable.