SPECIFICATIONS FOR 3743 LI	1-cell Li-Ion	2-cell Li-Ion	3-cell Li-Ion	4-cell Li-Ion	5-cell Li-Ion	6-cell Li-Ion	7-cell Li-Ion					
Available versions	х						х					
Input voltage: / Line frequency	90 - 264VAC / 47 - 63Hz											
Max output power	6.3 W	12.6 W	15.1 W	16.8 W	16.5 W							
Step 0 < 10min Yellow	CC 100mA ± 25mA, when battery voltage < 3V.	CC 100mA ± 25mA, when battery voltage < 6V.	CC 100mA ± 25mA, when battery voltage < 9V.	CC 100mA ± 25mA, when battery voltage < 12V.	CC 100mA ± 25mA, when battery voltage < 15V.	CC 100mA ± 25mA, when battery voltage < 18V.	CC 100mA ± 25mA, when battery voltage < 21V.					
Step 0 > 10min Red (4 blinks)	0A / 0V											
Step 1 (Constant Current) Yellow	CC 1.5A ± 0.1A, when 3V < Vbat < 4.2V.	CC 1.5A ± 0.1A, when 6V < Vbat < 8.4V.	CC 1.2A ± 0.1A, when 9V < Vbat < 12.6V.	CC 1A ± 0.1A, when 12V < Vbat < 16.8V.	CC 0.8A ± 0.1A, when 15V < Vbat < 21V.	CC 0.66A ± 0.1A, when 18V < Vbat < 25.2V.	CC 0.56A ± 0.1A, when 21V < Vbat < 29.4V.					
Step 2 (Constant Voltage) Flashing Yellow	CV 4.2V ± 0.05V, til Icharge < 100mA or max. 1h.	CV 8.4V ± 0.1V, til Icharge < 100mA or max. 1h.	CV 12.6V ± 0.1V, til Icharge < 100mA or max. 1h.	CV 16.8V ± 0.1V, til Icharge < 100mA or max. 1h.	CV 21V ± 0.1V, til lcharge < 100mA or max. 1h.	CV 25.2V ± 0.1V, til lcharge < 100mA or max. 1h.	CV 29.4V ± 0.1V, til Icharge < 100mA or max. 1h.					
Charge timer (step2, CV)	1h											
Safety timer (all steps) Red (5 blinks)	72h											
Step 3 (Charge Completed) Green	0A											
Restart voltage	4.1V	8.2V	12.3V	16.4V	20.5V	24.6V	28.7V					
Efficiency (at 100% load) approx.:	79%	81%	82%	83%		84%						
Average efficiency:	>76 % >78 % >80 %											
No load consumption	< 0,5 W											
Switch frequency approx.:	56kHz											
Ripple:	< 100mV p-p	< 100mV p-p										
Rec. battery capacity:	1,5Ah (1C) to 10Ah (cut off current as EoC) or up to 60Ah (CV Timer as EoC)		1,2Ah (1C) to 10Ah (cut off current as EoC) or up to 48Ah (CV Timer as EoC)	1Ah (1C) to 10Ah (cut off current as EoC) or up to 40Ah (CV Timer as EoC)	0,8Ah (1C) to 10Ah (cut off current as EoC) or up to 32Ah (CV Timer as EoC)	0,66Ah (1C) to 10Ah (cut off current as EoC) or up to 26,4Ah (CV Timer as EoC)	0,56Ah (1C) to 10Ah (cut off current as EoC) or up to 22,4Ah (CV Timer as EoC)					
Formation Charge (Step 0)	Low current start-up of deeply discharged battery.											
Wake-up of deeply discharged battery.	Yes, will apply voltage whi	ch deactivates deep dischar	ge protection in battery pack.									
Indication when "Battery not connected"	Flashing Green (1s/1s)											
NTC input, on request (std is 10kohm, B-value approx. 4000)	0 – 45 °C: Normal charge. Battery temperature < 0 °C (too cold) or > 45°C (too hot): No charge, wait until temp. is OK.											
Leakage current from battery with mains switched off:	< 300 μA at nominal battery voltage (< 0.22 Ah/month)											
Protection:	Protected against reversed polarity. Error Indication: Red (2 blinks) Short circuit proof. Error Indication: Red (3 blinks) Charging of wrong lower voltage battery pack will be limited to 100mA and terminated after 10min. Indication: Red (4 blinks) Safety timer. Error Indication: Red (5 blinks) No charge (or charge terminated) if connecting wrong battery pack with higher voltage. Indication: LED is OFF.											
Temperature range:	Operating: ÷25 to +40oC. Storage: ÷25 to +85oC											
Safety:	Medical EN 60601-1 / Home Healthcare EN 60601-1-11 (VNOM≥110VAC) / Battery Charger EN 60335-2-29											
Insulation class :	Class II											
Insulation voltage: Primary – secondary:	4000VAC / 5700VDC											
EMC standards:	EN 55014-1 and −2, EN 61	EN 55014-1 and -2, EN 61000-6-3, EN 61000-6-1, EN 60601-1-2										
Input terminal:	2-pins IEC 320 connector for exchangeable mains plug (EU, US, UK and AUS) or mains cord with C7 connector.											
Output terminals:	Cord with/without plug. Exchangeable plugs available.											
IP-Grade:	IP41	P41										
Dimensions:	108,5 × 49 × 29,3 mm	108,5 × 49 × 29,3 mm										
Weight:	150g											

Max output power 16.8 W Step 0 < 10min Yellow CC 100m/battery volume Step 0 > 10min Red (4 blinks) 0A / 0V	nA ± 25mA, when													
Max output power 16.8 W Step 0 < 10min Yellow	nA ± 25mA, when						Х							
Step 0 < 10min Yellow CC 100m/battery vo Step 0 > 10min Red (4 blinks) 0A / 0V	nA ± 25mA, when		90 - 264VAC / 47 - 63Hz											
Step 0 > 10min Red (4 blinks) 0A / 0V		17 W	16.8 W	17.1 W	16.6 W	16.38 W	17.6 W							
	oltage < 24V.	CC 100mA ± 25mA, when battery voltage < 27V.	CC 100mA ± 25mA, when battery voltage < 30V.	CC 100mA ± 25mA, when battery voltage < 33V.	CC 100mA ± 25mA, when battery voltage < 36V.	CC 80mA ± 25mA, when battery voltage < 39V.	CC 80mA ± 25mA, when battery voltage < 42V.							
Step 1 (Constant Current) Yellow CC 0.5A +	0A / 0V													
Vbat < 33		CC 0.45A ± 0.1A, when 27V < Vbat < 37.8V.	CC 0.4A ± 0.1A, when 30V < Vbat < 42V.	CC 0.37A ± 0.1A, when 33V < Vbat < 46.2V.	CC 0.33A ± 0.1A, when 36V < Vbat < 50.4V.	CC 0.3A ± 0.1A, when 39V < Vbat < 54.6V.	CC 0.3A ± 0.1A, when 42V < Vbat < 58.8V.							
Step 2 (Constant Voltage) Flashing Yellow CV 33.6V 100mA or		CV 37.8V ± 0.1V, til Icharge < 100mA or max. 1h.	CV 42V ± 0.1V, til Icharge < 80mA or max. 1h.	CV 46.2V ± 0.1V, til Icharge < 80mA or max. 1h.	CV 50.4V ± 0.1V, til Icharge < 80mA or max. 1h.	CV 54.6V ± 0.1V, til Icharge < 56mA or max. 1h.	CV 58.8V ± 0.1V, til Icharge < 56mA or max. 1h.							
Charge timer (step2, CV) 1h	1h													
Safety timer (all steps) Red (5 blinks) 72h	72h													
Step 3 (Charge Completed) Green 0A	0A													
Restart voltage 32.8V		36.9V	41V	45.1V	49.2V	53.3V	57.4V							
Efficiency (at 100% load) approx.: 84%	84%													
Average efficiency: > 80 %	> 80 %													
No load consumption < 0,5 W	< 0,5 W													
Switch frequency approx.: 56kHz														
Ripple: < 100mV	/ p-p													
current as	0,5Ah (1C) to 10Ah (cut off current as EoC) or up to 20Ah (CV Timer as EoC) 0,45Ah (1C) to 10Ah (cut off current as EoC) or up to 18Ah (CV Timer as EoC) 0,45Ah (1C) to 10Ah (cut off current as EoC) or up to 16Ah (CV Timer as EoC) 0,37Ah (1C) to 8Ah (cut off current as EoC) or up to 14,8Ah (CV Timer as EoC) 0,37Ah (1C) to 8Ah (cut off current as EoC) or up to 13,2Ah (CV Timer as EoC)													
Formation Charge (Step 0) Low curre	rent start-up of deeply di	scharged battery.												
Wake-up of deeply discharged battery. Yes, will a	Yes, will apply voltage which deactivates deep discharge protection in battery pack.													
Indication when "Battery not connected" Flashing (Flashing Green (1s/1s)													
NTC input, on request (std is 10kohm, B-value approx. 4000)	0 – 45 °C: Normal charge. Battery temperature < 0 °C (too cold) or > 45°C (too hot): No charge, wait until temp. is OK.													
Leakage current from battery with mains switched off: $< 300 \mu A$	< 300 μA at nominal battery voltage (< 0.22 Ah/month)													
	Protected against reversed polarity. Error Indication: Red (2 blinks) Short circuit proof. Error Indication: Red (3 blinks) Charging of wrong lower voltage battery pack will be limited to 100mA and terminated after 10min. Indication: Red (4 blinks) Safety timer. Error Indication: Red (5 blinks) No charge (or charge terminated) if connecting wrong battery pack with higher voltage. Indication: LED is OFF.													
Temperature range: Operating	Operating: ÷25 to +40oC. Storage: ÷25 to +85oC													
Safety: Medical E	Medical EN 60601-1 / Home Healthcare EN 60601-1-11 (VNOM≥110VAC) / Battery Charger EN 60335-2-29													
Insulation class : Class II	Class II													
Insulation voltage: Primary – secondary: 4000VAC	4000VAC / 5700VDC													
EMC standards: EN 55014	EN 55014-1 and -2, EN 61000-6-3, EN 61000-6-1, EN 60601-1-2													
Input terminal: 2-pins IEC	2-pins IEC 320 connector for exchangeable mains plug (EU, US, UK and AUS) or mains cord with C7 connector.													
Output terminals: Cord with	Cord with/without plug. Exchangeable plugs available.													
IP-Grade: IP41	IP41													
Dimensions: 108,5 × 49	108,5 × 49 × 29,3 mm													
Weight: 150g	150g													