RON ELECTRONICS (Pty) Ltd

SWITCH TRIPPING & STANDBY BATTERY CHARGERS WITH BATTERY BANK

Battery charger top compartment with





MODEL 100-5

Battery charger top compartment with hinged flip top lid. Batteries in bottom compartment with steps and louvers provided, floor standing unit. Each compartment has a separate hinged door with. Cable entry at the bottom and left or right at top the of cubicle (only model 2430-5 fixed top lid) Instruments and LED's protruding through cut out in door. When opening door: printed circuit boards, trim pots adjustments. MCB's and cabling is easy to reach and work on.



STANDBY 300V- 2A VARIABLE 300V-20A 140V-10A STANDBY VARIABLE 50V-30A

NOTE: MODEL2430-10 COMPLY TO eSKOM NATIONAL SPEC. REF: SCSSCABJ9

HERE ARE SOME OF THE POPULAR UNITS WE DO, WE ALSO DO SPECIALS TO CUSTOMERS REQUIREMENTS

MODEL NO	2430-5	2430-10	100-5	100-10	100-20	100-30
Output voltage range	24/30	24/30	110	110	110	110
Maximum output voltage	40	40	140	140	140	140
Float/Boost voltage preset able	20-40	0-40	0-140	0-140	0-140	0-140
Analog voltmeter	50	50	150	150	150	150
Analog ammeter	5	10	10	10	20	50
Maximum output current	5	10	5	10	20	30
Float/Boost current preset able	0-5	0-10	0-5	0-10	0-20	0-30
28 Day autoboost	•	•	•	•	•	•
Low volts1 LED relay: com n/c n/o	•	•	•	•	•	•
Charger fail LED relay: com n/c n/o		•				
High volts1 LED relay: com n/c n/o		•	•	•	•	•
High volts 2 LED relay: com n/c n/o		•				
Boost on LED relay: com n/c n/o		•	•	•	•	•
Mains fail LED relay: com n/c n/o		•	•	•	•	•
Earth fault - LED relay: com n/c n/o		•				
Earth fault + LED relay: com n/c n/c		•				
Mains on LED	•	•	•	•	•	•
Mains Mcb1p Mcb2p Isolator ●						
Charger Mcb1p Mcb2p Isolator		•				
Battery Mcb1p Mcb2p Isolator ■						
Load 1 Mcb1pm Mcb2pm Isolator ●			•	•	•	•
Load 2 Mcb1pm Mcb2pm Isolator●			•	•	•	•
StandbyMcb1p Mcb2p Isolator		•				
Line voltage 230 Vac Freq. 50-60 Hz	•	•	•	•	•	•
Width: left to right	800	840	1000	1000	1000	1000
Height: top to bottom	1150	1150	1850	1850	1850	1850
Depth: front to back	320	420	600	600	600	600



MODEL 2430-5

