

BDNC-080200T-648A/IPC

HYB.12.NA 48-80V-200A MAX 11,4KW LITIO TN	
48-80V - 200-120A	
FIRMWARE VERSION	VF02D2P7
RANGE VOLT START	12 V <-> 88 V
MAX VOLT CONTROL	ENABLED
SOC CHARGE STOP	DISABLED
BMS VALUE 0 0	0%
CHARGING CURRENT	200%
STARTUP TIME	0 sec.
COOLING TIME	5 min
INTERNAL COOLING	14 C
DD/MM/YY hh:mm	
START BEG<->END	00:00 23:59
CAN BAUD RATE	250 Kbps
CAN ALIVE SET#	2 tips
SET: VOLT	X
SET: AMPS	X
MANUAL SERV.MODE	REL OFF
DC CABLE SECTION	70mmq
DC CABLE LENGTH	340 cm
BMS SYSTEM	ENABLE CAN BUS
RANGE BMS START	1% <-> 100%
BMS CHARGE STOP	0%
CURRENT GEAR BMS	ENABLED
MAX TIME CHARGE	780 min
FREQ.END CHARGE	60 Nr
START DELAY	0 sec
ARC FEEDBACK AN1	700 nr 899
CAN BUS MAX DELAY	8000 ms
MAXIMUM POWER	11400
VOLTAGE PARTITOR	PER 1
V/CELL LOW LIMIT	0.0 V/cell
V/CELL HIGH LIMIT	0.0 V/cell
V/CELL ALARM LIMIT	0.0 V/cell
MAX TEMP DC PLUG	70°C
MAX COUNT DAYLI	DISABLED
!EXPIRED MAINT.!	25000 N
COUNT SEND MSG	30 ct
PROTOCOL TYPE	TYPE 32 ICD
OUTPUT PARALLEL Iq	DISABLED
SERIAL MASK	73147
MAX VOLT ALARM	88
BATTERY CHARGER	1A051DBB
NOMINAL CURRENT	200
MAX VOLT BATTERY	90
INTERNAL PARAM	DISABLED

APERTO= 898 // CHIUSO 10K+1K= 482 // CHIUSO 1K-0 502

MATRICOLA IN HEX

#NAME?