



240VAC to 12VDC LINEAR BATTERY CHARGERS

Features:

- High efficiency switch mode technology
- Current limiting prevents overload
- Compact and lightweight anodized aluminium heatsink construction
- Automatic two stage charger designed to charge 12V lead acid batteries
- Three LED lights to indicate charging mode
- Unit cooling via in built fan



BC240-1200



BC240-1201

Specifications	BC240-1200	BC240-1201	BC240-1202
Output Current (max.)	1.7A@12.8V DC	3.5A@12.7V DC	6A@12.8V DC
AC Current	0.3A	0.5A	1.3A
Dimensions (mm) (LxWxH)	130 x 95 x 50	115 x 152 x 75	115 x 232 x 75
Weight	1 Kg	1.6 Kg	3.1 Kg
AC Input Voltage	240V AC	240V AC	240V AC
AC Frequency	45-65 Hz	45-65 Hz	45-65 Hz
DC Output Voltage	14.0V DC	14.0V DC	14.0V DC
Efficiency (approx.)	65%	65%	65%
Construction	Plastic Wallmount	Aluminium Housing	Aluminium Housing
Indicators	AC Power, Boost, Float		
Protection	Overload (Via Fuse) Short Circuit (Via Fuse) Reverse Polarity (Via Fuse) Reverse Discharge		
Cooling	Natural Convention		
Connections - AC - DC	3 Pin 240VAC 10A mains plug Red & Black Cable fitted with clips		

Approvals: Safety Standard No. Q04724
C Tick No. N1408 (EMI/RFI)
AS/ANZ 3350.1:2002 INCL. Amdt 1
AS/ANZ 3350.2.29:2001
AS/ANZ 2064 Group 1, Class B
BC240-1200 Approval # Q060301

CONTACT W: www.gsl.com.au
GSL: PH: (02) 9620 9988