

CHARGERS FOR LEAD ACID BATTERIES

P2123-16502 12V 5A



- z **3-step charge control with timer**
- z **Switch mode**
- z **Desktop model**
- z **LED-indicator with three different colours**



Main Input	230V ± 10%, 50Hz	
Charge Current	12V 5A	
End Charge Voltage	13.80VDC	
Efficiency	83% typical	
Over current Protection	Output short, no damage	
Low voltage protection	Battey voltage < 7.5V	
Operating ambient temperature	0 ~ 40 °C	
Storage ambient temperature	-20 ~ 75 °C	
Test condition (Ambient temp.)	25 ± 5 °C	
Temperature rise	Temperature rise of case Delta T < 50 °C	
Approvals	CE	
Low Voltage Directive	E N 61010-1: 04.93+A2: 07.95 EN61204:01.95	
EMC Directive	EN50082-1:01.92	EN61000-3-3:01.95 EN60555-2:04.87
Polarity reverse protection	Reverse polarity, no damage	
Indication	Red & Green & Orange	
Weight	708g	
Case material	Metal case	
Dimensions (LxWxH)	109 x 46 x 152	

JMR-Comp Oy

Mataratie 4 C
01350 Vantaa

P. 0400-514191
F. 09-8746989

E-mail: jmr-comp@nic.fi
www.jmr-comp.com