

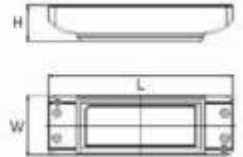
Standard Power supply



Model: SLP03SS
 Input Voltage: 100-240VAC/50Hz/60Hz
 Sec: Constant Current: DC350mA 0.5V-10V
 Sec: Constant Voltage: DC12V I≤300mA
 Ta: 50°C max
 Tc: 75°C max
 Protection class: IP65
 Thermal protection
 Short circuit protection
 Size: 38mmX26.4mmX21mm

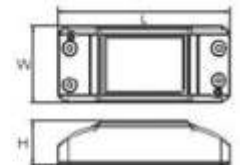
AL.SLP03SS

LVD (safety) conformity:
 EN61347-2-13:2001
 EN61347-1:2001
 EMC suppression:
 EN55015 EN61000-3-2
 EN61547 EN61000-3-3



AL.ELP6X3LV
 AL.ELP18X1LV

Product Model	Input voltage (V)	Constant Current	Rated Loading (W)	Outline Dimension LxWxH(mm)	Ta(°C)	Tc(°C)	Protection Class	Thermal Protection	Short Circuit Protection
ELP6x3LS	220-240VAC 50/60Hz	DC700mA 12V...30V	4...6X3W	140x42.8x24	45°C	80°C	II	✓	✓
ELP18x1LS	220-240VAC 50/60Hz	DC350mA 30V...72V	10...18X1W	140x42.8x24	45°C	80°C	II	✓	✓



AL.ELP4X3LV
 AL.ELP6X1LV

Product Model	Input Voltage (V)	Constant Current	Rated Loading (W)	Outline Dimension LxWxH(mm)	Ta(°C)	Tc(°C)	Protection Class	Thermal Protection	Short Circuit Protection
ELP4x3LS	220-240VAC 50/60Hz	DC700mA 9V...16V	3...4X3W	115x45x27.5	45°C	80°C	II	✓	✓
ELP6x1LS	220-240VAC 50/60Hz	DC350mA 12V...24V	4...6X1W	88x39x22.5	45°C	75°C	II	✓	✓

Overled is a brand of DDS Elettronica S.r.l. - Via Nicolo' Bianco 171 - 41100 Modena Italy - www.overled.com
 C.F. partita Iva 1102275360366 - capitale i. V. 50.000,00euro - telefono +39,059,822993 fax +39,059,823573