WWW.PHIHONG.COM



10W Car Charging Adapter for Portable Electronics CLM10D is Compliant with US and EU Vehicle Standards

Features	
High Efficiency	Robust Design
• Compliant with EU Vehicle Standards	Battery Charging
Applications	
Portable Electronics	Mobile Phones
Safety Approvals	
• CE	• FCC
• C-Tick	• E-Mark
Mechanical Characteristics	
• Length: 85.28mm (3.36in)	• Diameter (at tip): 19.3mm (0.76in)
• Diameter (at cord): 30.48mm (1.2in)	• Weight: 81.7g (2.88oz)

Output Specifications

Model	DC Output Voltage	Load		Ripple
		Min.	Max.	P-P (max.)
CLM10D-050(A)-R	5.15V	0A	2.0A	100mVp-p

Phihong is not responsible for any error, and reserves the right to make changes without notice. Please visit our website at www.phihong.com for the most up-to-date specifications and contact information.

CLM10D-050(A) Characteristics

Input: AC Input Voltage Range 10 to 30V DC (12 Volts Nominal)

Input Current

 \leq 30mA at no load (12V Input) \leq 1.40A at no load (10V Input) \leq 1.44A at no load (30V Input)

Output: Output Power 10W

Efficiency 80% minimum at maximum load and 12V

Rise time: <50mSec.

Input Over-Voltage Fuse will blow with no damage to unit

Output Over-Voltage

By Zener clamping

Dimension Diagram Unit: mm

WWW.PHIHONG.COM

Reverse Polarity Protection Fuse will blow with no damage to unit

Short-Circuit Protection Current limiting without damage to unit

Environmental:

TemperatureOperation-20 to 60°CNon-operation-40 to 85°C

Operating Humidity 0 to 95%

MTBF

100K Hours Minimum at full load and ambient 25°C

DC Output Connector

2.1mm x 5.5mm x 9mm Center Positive Barrel

DC Cord 1.61 Meters (extended)

