# **J1772 16A Socket**



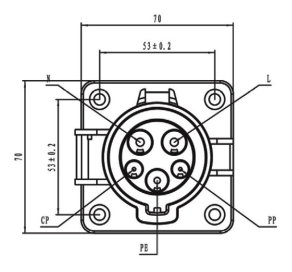


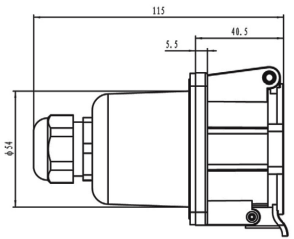
## RoHS Compliant

#### **Technical Parameters:**

Current and Voltage : 16A 240V AC
Signal Current : 2A <30V DC
Protection Degree : IP44

The socket was designed according to the standard of SAE J1772- 2010

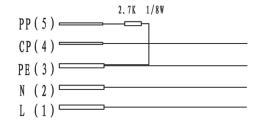




Dimensions: Millimetres

### **Cable Specification**

Function	16A 240V
L1 (1)	2.5mm <sup>2</sup>
N (2)	2.5mm <sup>2</sup>
PE (3)	2.5mm <sup>2</sup>
CP (4)	0.5mm <sup>2</sup>
PP (5)	



#### **Part Number Table**

Description	Part Number
Socket, EV, SAE J1772, 16A	DSI-EV16S-NC

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