

SAE AC CHARGING SOCKET



Introduction

Conform to the provisions and requirements of SAEJ1772-2012. Protection cap can be installed on the left side, the right side or the front of it.

Reliable material with consolidated quality, strengthened metal interface. Flame retardant, presssure proof , wear-resisting , impact resistance.



Feature

J1772 Interface





Material

- PC+PBT Alloy
- Copper Alloy, Silver Plated

Cable Assembly

Picture



Specification	Code	Current	Voltage	Cable Specification
AG-SAC-S-16P	2007	16A	250V	3*2.5mm²+2*0.5mm²
AG-SAC-S-32P	2007	32A	250V	3*6mm²+2*0.5mm²

SAE AC CHARGIN	IG SOCKET
Current	16A/32A
Voltage	250V
Charging Standard	SAEJ1772

CUSTOMIZATION				
Cable Length	Yes ⊘			
Logo Printing	Yes ⊘			

Mechanical Properties		
Mechanical Life	No-load Plug>10000 times	
Impact of External Force	1m Drop	
Flame Retardant Grade	UL94 V-0	
Operating Temperature	-30°C-+50°C	
Protection	IP55 IK08	
Insertion Force	<100N	

Electrical Performance				
Insulation Resistance	>1000MΩ (DC500V)			
Pins Temperature Rise	<50K			
Withstand Voltage	2500V			
Contact Impedance	0.5 ΜΩ ΜΑΧ			