

## IEC AC GB/T - TYPE2 CHARGING CABLE

IEC

International Electrotechnical Commission

## Introduction

Conform to the provisions and requirements of IEC 62196-2 llb/GB/T 20234.2. Third Generation Technology without screw. Ergonomic design with modern apperance.

XLPO for cable insulation with better life span

TPU sheath improved the bending life and wear.

Applied with double color coating technology by customize color service.



## Feature

- IEC /GB/T Interface
- IP55
- •



## Material

- PC+PBT Alloy
- TPU
- Copper Alloy, Silver Plated

CUSTOMIZATION

Silicon Ruber





Specification	Code	Current	Voltage	Cable Specification
AG-T-IG-32P	3011	32A	250V	3*6mm <sup>2</sup> +2*0.5mm <sup>2</sup>
AG-T-IG-32P-3P	3211	32A	440V	5*6mm <sup>2</sup> +2*0.5mm <sup>2</sup>

IEC AC GB/T - TYPE2 CHARGING CABLE			
Current	32A		
Voltage	250V/440V		
Charging Standard	IEC 62196-2,GB/T 20234.2		

Cable Length	Yes ⊘
Cable Color	Yes ⊘
Plug Color	Yes 🛛
Logo Printing	Yes 📀

Mechanical Properties		
Mechanical Life	No-load Plug>10000 times	
Impact of External Force	1m Drop and 2T Vehicle Run Over	
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 MΩ MAX	