EUROPEAN STANDARD CHARGING PLUG

VeKON Technology Secure your charging safety!



Product Characteristics

- · With exquisite appearance, its hand-held design is in line with principles of ergonomics, easy to plug in and pull out.
- It conforms to IEC62196-2 and IEC62196-1 standards.
- · With superior protection performance, its protection level reaches IP44.

Electrical Parameter

Rated Current	16A/32A
Rated Voltage	240V/415V
Insulation	>1000MΩ,DC(500V)
Terminal temperature rise	>50K
Withstand Voltage	2000V
Contact Resistance	0.5m Ω Max

EUROPEAN STANDARD CHARGING PLUG



Mechanical Performance

No-load plug in/pull out	>5000 times
Coupled geinsertion force	>45N <80N
Withstanding Impact Force	Affordable for falling from one-meter height and two-ton car crush

Ambient Condition

Ambient Temperature (working)	-30°C ~+50°C

Major Material

Housing Material	Reinforced themoplastic,UL94V-0
Pin Material	Copper Alloy, Ag Plated

Model And Standard Wiring

Model	Rated Current	Cable specification
VTB-FP132-TC2	32A Single phase	3×6mm²+2×0.5mm²
VTB-FP332-TC2	32A Three phase	5×6mm²+2×0.5mm²

Appearance And Installation Size

