Special winding device for AC slow charging pile of new energy vehicle



patented product NEW

Special winder for charging pile of new energy vehicle DT-EV600

The total length of the output end is 3-7M AC220V 32A

The outer diameter of charging gun cable is

Output power 7KW

17.2mm

Use scene: suitable for indoor, underground garage, shed and other parking spaces



Special winder for charging pile of new energy vehicle

DT-EV600P

The total length of the output end is 3-7M

AC220V 32A

n * height)





Special winder for charging pile of new energy vehicle

DT-EVW600(outdoor)

The total length of the output end

is 3-7M

AC220V 32A

of new energy vehicle

DT-EV250

The total length of the output

end is 3-10m

AC220V 32A

The color of winder can be selected as follows:

















white red orange yellow green blue black

Advantages of special winder for charging pile of new energy vehicle

6. Universal conversion of double bridge wave slip ring 1. Industry first

2. Pull and stop 7. High temperature protection

8. Atmospheric appearance 3. Pull and take

Damping buffer 9. Sun protection against cold

Damping buffer 10. Eliminate the disordered phenomenon of dirty, disordered and

short charging post gun wire, and extend the service life of gun wire

Product model	Voltage / current	Wire specification	Input length	Length of output	
DT-EV600	AC220V 32A	3*6mm ² +2*0.75mm ²	0.9m	7 m	
DT-EV250	AC220V 20A	3*2.5mm ² +2*0.75mm ²	² 0.9m	10m	
DT-EV600P	AC220V32A	3*6mm ² +2*0.75mm ²	0.9m	7 m	

Product model	Cable bending radius	Protection level	Overall dimension (length * width
DT-EV600	60mm	IP55	330*290*190mm
DT-EV250	60mm	IP55	330*290*190mm
DT-EV600P	60mm	IP55	330*290*190mm





