

# Technical specifications DCNEO-A-A230-5



480V/32A Model 3Charging cable with type 2 vehicle connector.

Applied to AC type 2 charging interface.

#### Product description

Used for AC charging interface charging of European standard electric vehicle

#### Advantages

- Streamlined design with beautiful appearance
- The shell is designed as a whole
- The contacts of power terminal and signal terminal are silver plated
- ✓ Enterprise has passed ISO 9001:2015

- ™ Multiple seal structure design, excellent waterproof performance
- Products are available in many colors and can be customized according to requirements

#### Technical parameter

#### Product definition

Product type	440V32A Model 3 Charging cable with type2
Туре	The color of the cable is back/orange
Standards / procedures	IEC62196-2014
	IEC61851-2017
Voltage type	AC
Charging mode/case type	Mode 3, case C

#### Size

Length of vehicle connector	231mm
Width of vehicle connector	69mm
Height of vehicle connector	195mm
Cable length	5m(Reference)



www.longrunobc.com

### **Technical parameter**

Size	
Length of plug	N/A
Width of plug	N/A
Height of plug	N/A
Cable length	N/A

### **Environment condition**

Ambient temperature (operation)	-30 °C 50 °C
Ambient temperature (storage / transportation)	-40 °C 80
Maximum altitude	2000m
IP code	IP54 (Unmated)
	IP55(Mated)

#### **Electrical characteristics**

Charging power	21kW
Phase number	three-phase
Number of power pins	5pcs(L1,L2,L3,N, PE)
Rated current of high power contact	32A
Rated voltage of power contact	480 V AC
Number of signal contacts	2pcs (CP, PP)
Rated current of signal contact	2 A
Rated voltage of signal contact	30 V AC
Signal transmission type	PWM
Precautions in connection method	Crimp connection, do not disconnect
R6resistance	-
R7 resistance	-
RC resistance	220Ω

### **Mechanical properties**

Insertion / extraction times	>10000
Insertion force	< 100N
Pull-out force	< 100N

### Structural characteristics

Shell color	Black / White
Insulator color	Black
Contact color	silvery
Cover color	Black
Customized type	According to customer requirements

www.longrunobc.com

### **Technical parameter**

### Material

Shell material	Plastic
Contact material	Copper
Button material	Kirsite
Seal material	rubber
Insulator material	Plastic
Flame retardant grade	V0
Contact surface material	Ag

### Cable

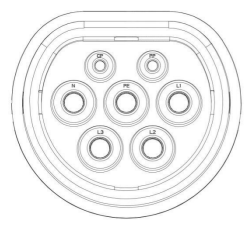
Cable structure	5 x 6.0mm^2 + 2 x0.5mm^2(Reference )
Wiring standards / specifications	IEC 61851-2017
Wiring authentication	UL/TUV
Cable outer diameter	20.0mm ±1 mm(Reference )
Cable Type	Straight type
Outer sheath, material	TPE(Reference)
Outer jacket, color	Black / orange(Reference )
Minimum bending radius	15 x diameter

#### Locking device

### **Environmental protection requirements**

REACH SVHC	Lead 7439-92-1
China RoHS	Environmental protection service life= 10;

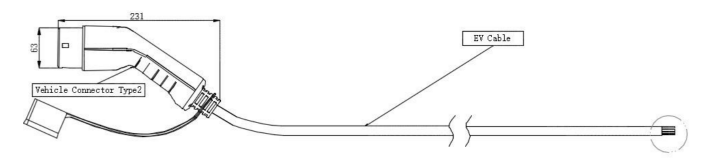
# **Product drawing**



Layout of type 2 vehicle connector pins

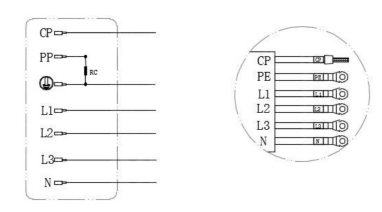
www.longrunobc.com

### **Product drawing**



Vehicle Connector wiring diagram

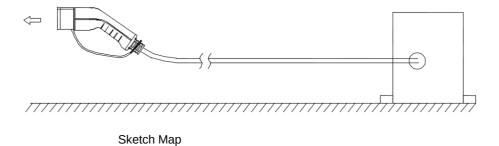
Vehicle Connector Tail wiring diagram



Mode 3 charging cable with type 2 vehicle connector

### **Operation guide**

# Step 1: Pull out the cover

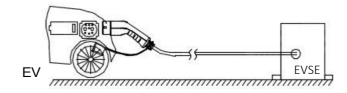




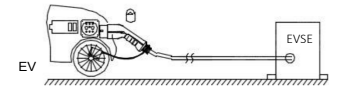
www.longrunobc.com

### **Operation guide**

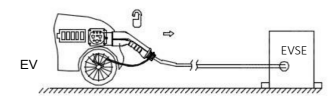
Step 2: Plug the charging plug into the socket



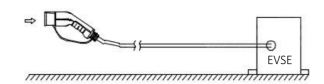
Step 3: Start charging



Step 4: After charging, press the button and pull out the charging plug



Step 5: Pull on the cover



Sketch Map

www.longrunobc.com

### **Enclosure (Optional, see the corresponding specifications for details)**

Hanging plug empty socket -DCNEO-A-F000-0



Used in charging post or charging station, fixed charging plug

#### Vehicle inlet-DCNEO-A-F23L-3



It is installed on the electric vehicle and used for charging the electric vehicle, compatible with the charging plug, conforming to IEC 69196-2014 440V32A, with a wire length of 0.7m, rear installation mode and screw connection.