

Product Type	Power Plug
Product Model	SAC3FCA
Customer Name	

Manufactura	Prepared	Checked	Approved
Manufacturer			

Overtown	Received	Checked	Confirmed
Customer			

Distributor:

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Product Type	Power Plug	
Product Model	SAC3FCA	Seelfor

Product Features

- > Lockable three-core power-in cable connector with contacts for line, neutral and pre-adapted safety grounding
- Non-waterproof, suitable for indoor use application
- ➤ Match with SAC3MCA plug or SAC3MPA/SAC3MPA-M socket
- Fast and easy locking system with firm latch lock which does not fall off
- ➤ High current capacity rated at 20A/250V AC
- UL Certification No. E359036
- VDE Certification No. 40044166



Electrical Parameters

Item	Specification
Number of Contact	2 + PE
Rated Current	20 A
Rated Voltage	250V AC
Contact Resistance	≤ 5 mΩ
Dielectric Strength	4000V DC
Insulation Resistance	> 1000 MΩ

Mechanical Parameters

Item	Specification
Service Life	> 1000 mating cycles
Cable Size	2.5 mm ²
Cable OD	White strain relief: Φ8-11 mm Black strain relief: Φ11-12 mm
Type of Terminals	Screw type terminals



Material and Environmental Parameters

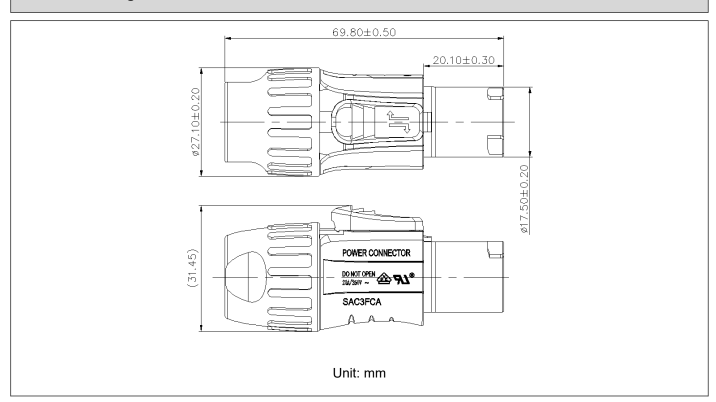
Item	Specification
Housing	PA
Contacts	Cu alloy
Contact surface	Ag
Flame retardant rating	UL94-V0
Temperature range	-30°C ~ +80°C

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Standar	de and	l Certification	10

Standards	UL1977 IEC61984 IEC60320-1 GB/T 34989
Certifications	UL: E359036 VDE: 40044166 TUV: N8A1083360006 CQC:CQC23003410678



Product Drawing



Packaging Method

1 pc per bag (include 1 pc each of inner core, housing, black and white strain relief, bushing) 40 pcs per inner carton, 5 inner cartons per master carton (200 pcs per master carton)

Accessory

- ☑ No accessories
- ☐ Screws and Nuts

- □ Back fastener plate
- □ Other

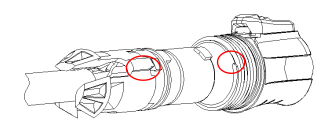


Assembly Instructions Cable Bushing (1) Put the cable through the bushing and strain relief Strain relief 8mm (2) Strip the cable in the size as shown Wiring **VDE** UL L Black Brown Ν Blue White (3) Insert the conductor of the cable into the terminal Ground Green/Yellow Green of the inner core (refer to the wiring method on the right) and then lock with a torque of 0.5 Nm.



Assembly Instructions

(4) Push the inner core component into the housing with the strain relief. The protruding rib of strain relief should correspond to the protruding rib of inner core component. And the two protruding ribs should correspond to the two grooves inside the housing.



(5) After assembly of the strain relief, inner core component and housing, tighten the bushing in a clockwise direction with a torque of 2.0 Nm.

