

Product Type	IP67 Waterproof Power Plug	
Product Model	SAC3FX-67	
Customer Name		

Manufacturan	Prepared	Checked	Approved
Manufacturer			

Queteman	Received	Checked	Confirmed
Customer			





Product Type	IP67 Waterproof Power Plug	
Product Model	SAC3FX-67	

#### **Product Features**

- Lockable three-core female power cable connector with contacts for line, neutral and pre-adapted safety grounding
- Durable and ruggedly sealed power connector used for electrical connection under outdoor conditions with protection grade IP67
- > Match with SAC3MX-67 or SAC3MPX-67
- > Fast and easy locking system with firm latch lock which does not fall off
- > High current capacity rated at 16A/250V AC VDE and 20A/300V AC UL
- > UL498 & UL50E Certification No. E356932
- VDE Certification No. 40044166





Electrical Parameters		
Item	Specification	
Number of Contacts	2 + PE	
Rated Current	16A VDE / 20A UL	
Rated Voltage	250V AC VDE / 300V AC UL	
Contact Resistance	≤ 5 mΩ	
Dielectric Strength	4000V DC(1600V/min AC UL)	
Insulation Resistance	> 1000 mΩ	

Mechanical Parameters	
Item	Specification
Service Life	> 500 mating cycles
Cable Size	2.5 mm <sup>2</sup>
Cable OD	7-11 mm
Type of Terminals	Screw type terminals





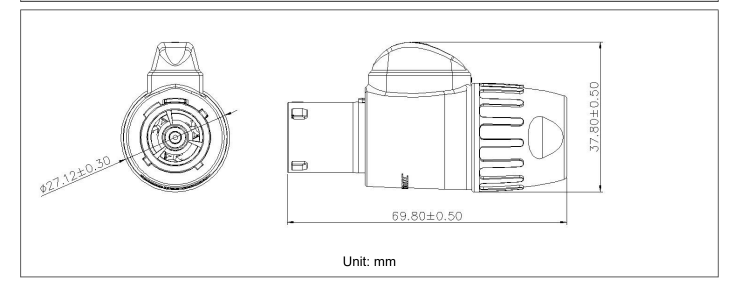
Material and Environmental Parameters	
Item	Specification
Housing	РА
Contacts	Cu alloy
Contact surface	Ag
Protection degree	IP67
Flame retardant rating	UL94-V0
Temperature range	-30°C ~ +80°C

Standards and Certifications	
Standards	UL498   UL50E   IEC61984   GB/T 34989
Certifications	UL: E356932   VDE: 40044166   CQC23003410681



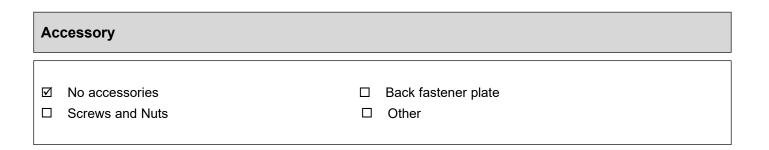


#### **Product Drawing**



#### **Packaging Method**

1 pc per bag (include 1 pc each of inner core, housing, strain relief, bushing, waterproof rubber ring) 40 pcs per inner carton, 5 inner cartons per master carton (200 pcs per master carton)





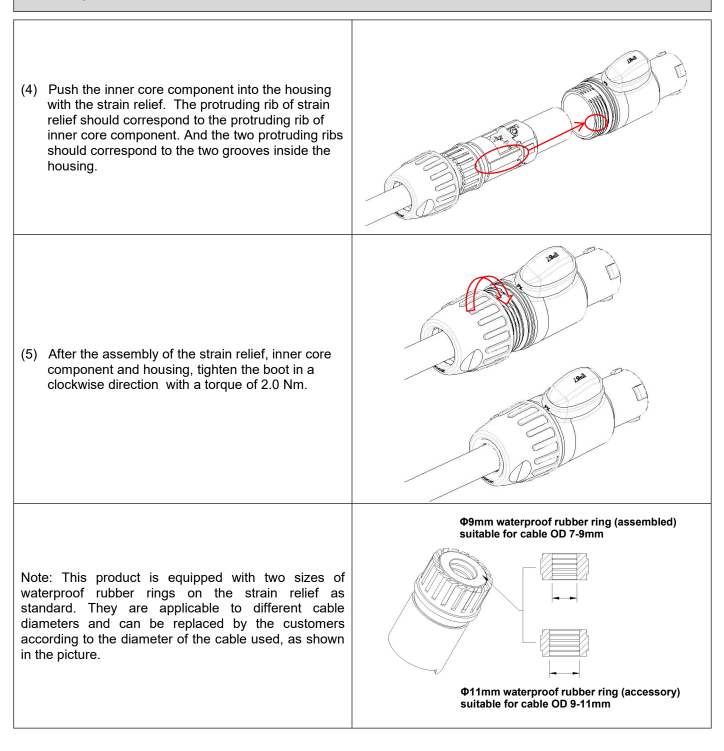


### **Assembly Instructions** Cable Bushing (1) Put the cable through the bushing and strain relief Strain relief 20mm <u>8mm</u> (2) Strip the cable in the size as shown PE 23mm UL Wiring VDE L Brown Black Ν Blue White Green/Yellow Ground Green (3) Insert the conductor of the cable into the terminal of the inner core (refer to the wiring method on the right) and then lock with a torque of 0.7 Nm.





#### Assembly Instructions







All Rights Reserved 2023