

Product Type	IP67 XLR Plug
Due due 4 Mardal	
Product Model	SCWF5-67
Customer Name	

March Card and	Prepared	Checked	Approved
Manufacturer			

	Received	Checked	Confirmed
Customer			





Product Type	IP67 XLR Plug	
Product Model	SCWF5-67	

Product Features

- > 5-core waterproof XLR female cable connector with chrome plated housing and gold plated contacts
- > Durable and ruggedly sealed XLR connector used for outdoor conditions with protection grade IP67
- > Rugged zinc die-cast shell for long life and high reliability
- The metal housing is designed with internal threads to ensure that it can withstand gravity pressure under any site conditions
- > The boot is equipped with a polyurethane sealing sleeve to prevent the cable from bending pressure to the greatest extent.





Product Parameters	
Item	Specification
Connection Type	XLR
Gender	Female

Electrical Parameters

Item	Specification
Capacitance between contacts	≤ 7 pF
Contact resistance	≤ 3 mΩ
Dielectric strength	1.5 kV DC
Insulation resistance	> 10 GΩ (initial)
Rated current per contact	7.5 A
Rated voltage	< 50 V





Mechanical Parameters	
Item	Specification
Cable O.D.	5-8 mm
Insertion force	≤ 20 N
Withdrawal force	≤ 20 N
Service life	> 1000 mating cycles
Cable size	Max. 1.0 mm² Max. 18 AWG
Locking device	Latch lock

sales@seetronic.com



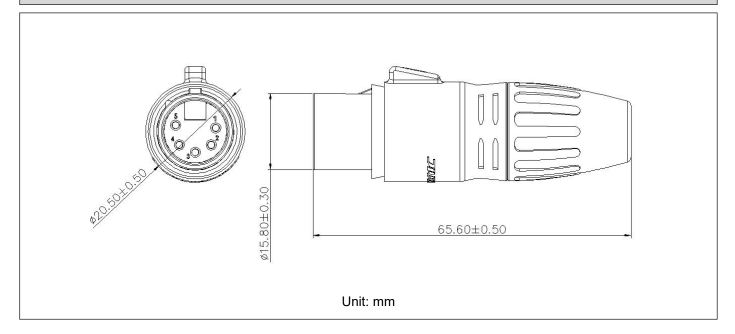
Material and Environmental Parameters	
Item	Specification
Boot	Polyurethane
Contacts	Cu alloy
Contact plating	Au
Insert	Polyamide
Housing	Zinc diecast (ZnAl4Cu1)
Housing plating	Cr plating
Strain relief	РОМ
Flame-retardant grade	UL 94 HB
Protection class	IP67
Temperature range	-30°C ~ +80°C

Standards and Certifications	
Standards	IEC 61076-2-103
Solderability	Complies with IEC 68-2-20



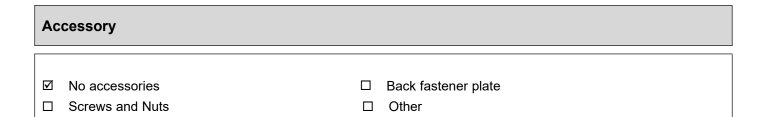






Packaging Method

1 pc per bag (include 1 pc each of inner core, housing, waterproof cable clamp, boot) 80 pcs per inner carton, 5 inner cartons per master carton (400 pcs per master carton)







Assembly Instructions		
(1) Put the cable through the boot and waterproof cable clamp		
(2) Strip the cable in the size as shown		
(3) Insert the conductor of the cable into the terminal of the inner core and solder		
(4) Insert cable into the clamp and clip into the inner core bayonet		





