

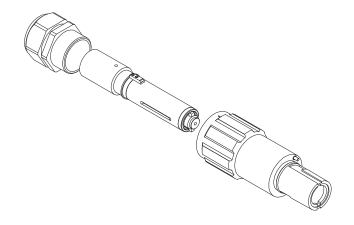


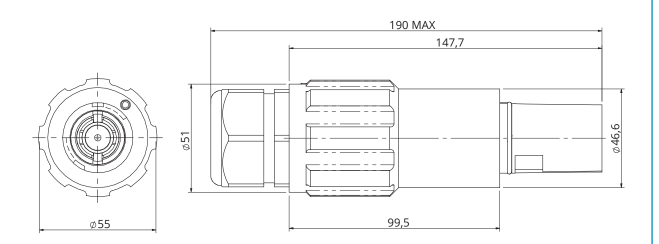
PAGE **1/2**

ISSUE 19-01-21C

SERIES SPPC

PART NUMBER SPPC-PWL-LD-L3-GY-C-240-OS





Dimensions in mm

Code details

Series Code	SPPC-PWL	Single Pole Power connectors
Connector Type	LD	Cable/Line Drain
Key Position	L3	Phase 3
Insulator Color	GY	Grey
Contact Termination	C-240	Crimp contacts – 750A 240mm ²
Cable External diameter	os	22mm – 32mm
Contacts Type	-	Standard contacts
Customization	-	-





PAGE 2/2

ISSUE 19-01-21C

SERIES SPPC

PART NUMBER SPPC-PWL-LD-L3-GY-C-240-OS

Connector Type:

Number of contacts: Single Pole Cable/line Drain connectors Grey Color Locking: Bayonet with secondary locking pin Crimp terminal contacts for wire 240mm² Finger Touch protected contacts IP2X

Reference Documents:

- EN 61984
- EN 60529
- European Directive 2011/65/UE (RoHS)
- UL94

General features:

Operating temperatures: -30°C ÷ +125°C

Protection degree (mated connectors; according to EN 60529): IP66/67

Flammability: UL94-V0 Minimum Mating Cycles: 500

Electrical specifications:

Nominal Voltage: 1000 Vac / 1500 Vdc Current Rating: 750A

Minimum Insulation Resistance: 5GΩ @ 500V

Contact Resistance: $<0.1~m\Omega$ Rated Voltage to Earth: 2000Vac

Minimum Flashover (EN60309-1): 6.8kV AC - 1 minute Test Voltage (Mated Condition): 5 kV- 1 minute @ 50Hz

Short Circuit Current - 1 second: 16kA Short Circuit Current - 3 seconds: 12kA

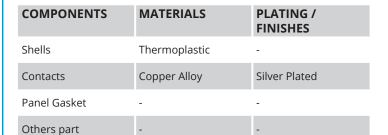
Surge Current (DIN VDE 0102/1.90): 62kA - 10mseconds

Others characteristics:

Cable Gland Tightening Torque: 13Nm

Contact Retention in Insulator: 2.5kN Axial Load





Cable Size	240mm ²	240mm ²
	Class 2	Class 5
Insulation Strip (dim L)	40mm	40mm
Recommended Number of Crimps	3	3
Hand Operated Crimp Tool	HT120 HT131-C	HT120 HT131-C
Crimp Die Set	ME60-C	ME60-C
Contact Removal Tool	VS390039	VS390039

PACKAGING				
Quantity	Туре	Weight		
1	Plastic Bags	-		
-	Carton Box	-		



Radiall VanSystem S.r.l. | www.vansystem.eu - www.radiall.com