

# **FEATURES**

- For Solar PV power generation systems
- Male fused connectors with NEC Interlocks and gland
- Takes 10x38mm 1000V solar fuse (not included)
- Flame retardant thermoplastic with UV protection
- Watertight IP68
- Suitable for cable sizes from 2.5, 4.0 and 6.0mm<sup>2</sup>
- TUV certified to EN50618

# RS PRO Solar Connectors Fused Male 1000V

**RS Stock No.: 2394964** 



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



#### **Product Description**

- Solar Fused connections used for connecting cables safely in Solar PV power generation systems
- For all solar applications with NEC interlocks and 1000V DC capability
- Solar Fused PV connectors with gland and part of a range of branch, panel & inline fuse options and unlocking tools for safe, reliable IP rated connections in Solar power generating sets

### **General Specifications**

Number Of Contacts	1 per Male
Gender	Male
Body Orientation	Straight fused
Mounting Type	Straight fused connection
Connector	NEC Interlock with gland
Part Code options	RS Pro 2394964 (Male Connector only) RS Pro 2394962 (Female Connector only) RS Pro 2394960 (Male and Female connector)
Locking system	Snap in with NEC interlock
Termination Method	Crimped Connection Internally
Contact Material	Copper with Tin plating
Insulating Material	NORYL 9406P PPE+PS
Dimensions	Male fused connector 106.42x24x11mm
Pollution Degree	3
Operating Cycle	100
Number of Bendings	100
Application	All Solar PV System generating sets
Stripping Length	8mm-10mm
Insertion Force	≤50N
Withdrawal Force	≥50N
Salt Mist Spray Test	IEC60068-2-52, Severity Level 6
Material Flammability Rating	UL94 V-0

#### **Electrical Specifications**

Current Rating	25A (2.5 mm²), 45A (4 mm²), 54A (6 mm²) TUV
Voltage Rating	1000V DC
Rated Impulse Voltage	12kV
Rated Withstand Voltage	6kV
Application Class	A
Contact Resistance	<0.25 mΩ
Fuse required?	Yes - dependent of fuse size from 4A to 30A
Built in contacts?	Yes



## **Mechanical Specifications**

Length	106.42mm
Width	24.0mm
Depth	11.0mm
Maximum Mating Force	≤50N
Minimum Unmating Force	≥50N
Stripping Length	8mm-10mm

Operation Environment Specifications	
Maximum Operating Temperature	+110°C Limit Temperature (+85°C Upper Ambient Temperature)
Minimum Operating Temperature	-40°C Lower Ambient Temperature

## **Protection Category**

Degree Of Protection	IP 68 Mated Condition (10hrs @1m)

## Classification

eCI@ss Version	V11.0: 27060313
UNSPSC Version	39122221
ETIM 8.0 Version	EC002635
Harmonisation Code	85369090

## Approvals

Compliance/Certifications	CE / UKCA / TUV
Declarations	IEC 62582:2014 IEC 60269-2:2013 IEC 60269-1:2014





### **Dimensional Drawings**

Male Fused Connector



