# Data and Signal Plug/Socket www.schurter.com /PG12

# 4802.2210

### 4802, Socket, solder terminal, insulated, 3.5 mm, 2-pole, straight, UK-Connector





References

Alternative: Housing shielded 4802.2200 Last order date: 30.06.2016

#### Description

- Solder terminal :
- Screw-on mounting , from rear-side
- Data and Signal transfer
- Data and Signal Connectors 2-pole , insulated , straight
- Reinforced gold plating for increased insertions

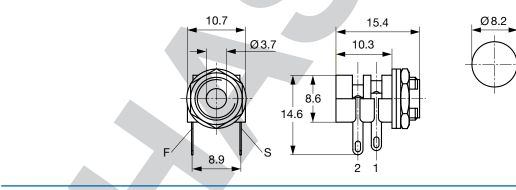
#### **Technical Data**

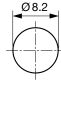
Diameter	3.5 mm	F
Number of Poles	2-pole	<u>r</u>
Ratings DC	1 A / 12 VDC	1
Ratings AC	1 A / 12 VAC	N
Dielectric Strength	500 VDC	
Insulation Resistance	> 10000 MΩ @ 500 VDC	Ē

Allowable Operation Tempe-	-20°C to 70°C
rature	
Terminal	solder terminal
Mounting	Screw-on mounting
	wall thickness max. 2.0 mm
Housings	insulated
Style	straight
Lifetime	10000 Insertions

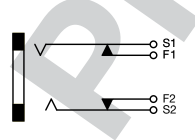
Detailed information on product approvals, code requirements, usage instructions and detailed test conditions can be looked up in General Product Information

#### Dimensions





### Diagrams



## 4802.2210



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Schurter manufacturer:

Other Similar products are found below :

 4420.0380
 4310.0028
 0034.1011
 0034.7115
 0001.1007.PT
 0034.2525
 0034.3406
 0034.9889
 7040.3140
 FMAC-0934-3610
 FMAD-0931 

 0810
 FMW-65-0005
 1241.3663
 1241.2506
 1301.9211
 EF12.ABTWF160C0.2110.01-16A-S
 9632.5100
 FMBC-0994-1000
 CE20.6100.151

 3-101-015
 3413.0214.11
 3413.0219.11
 3413.0220.11
 4420.0361
 4752.4000
 5500.2605.01
 3404.2330.11
 3405.0176.11
 3413.0216.11

 KD13.1101.105
 KD14.1101.109
 DC12.5102.101
 4303.1061
 4420.0210
 4430.1129
 4430.1892
 DKIP-0229-1005
 0859.0108
 091132B

 5500.2267
 5500.2647.03
 EF11.2196.0010.01
 6162.0083
 5120.1006.0.21
 5130.2101
 CD44.4199.151
 AS168X-CB2H030
 6136.0137.0210

 FMBC-A91C-1610
 EC12.2201.001.21
 6162.0083
 5120.1006.0.21
 5130.2101
 CD44.4199.151
 AS168X-CB2H030
 6136.0137.0210