

**Product Name // Flex Cable Connector EXP-0911 Series 4**  
**Contact Plug 13mm-15mm Cable (Yellow Gland)**
[View Product Page](#)


**// Product Description:**

- ◊ Flex Cable Connectors for hazardous areas
- ◊ Water and dustproof to IP68 when mated with compatible connector
- ◊ Positive fast-acting locking ring - can be turned with a gloved hand
- ◊ Plug or Socket
- ◊ 2, 3, 4, 5, 7, 10 Contact with leading Earth on 3, 4, 5, 7 Contact versions, trailing Neutral on 5 Contact version
- ◊ Screw Terminals
- ◊ Choice of cable acceptance 7mm-22mm diameter depending on part code (see data for details):
- ◊ EXP-09 part codes 7mm-15mm diameter
- ◊ EXP-A9 part codes (large cable version with strain relief clamp) 14mm-22mm diameter
- ◊ Packs of Cable Glands for differing cable diameters available separately (EXP-0980, EXP-A980)
- ◊ EXP-0990 heavy duty Sealing Cap available separately to maintain IP rating of unmated connectors
- ◊ Mate with EXP-09 or EXP-A9 Series Flex and Panel Mounting Connectors, as appropriate

**// General Information:**

Product Configurator Image:	/_e/_e_x_exp-0911_config_image.png
Product Configurator:	Yes
Product Display Title:	Flex Cable Connectors for hazardous areas
Product Family:	Circular Power Connectors
Product Series:	EXPlora
Certificate Links:	<a href="/media/bulgin/data/Explora.pdf" target="_blank"> EXPlora Series power connectors product data</a>
Weight:	1
Body Material:	Polyester (PET)
Body Material Type:	Plastic Body
Contact Type:	Plug Contact
Coupling Type:	Screw
Current Max:	18A
Diameter Over Coupling Ring Mm:	58mm
Flamability Rating:	UL94V-0
Function:	Flex Cable Connector
Ip Rating:	IP68
Max Cable Entry Size:	15mm
Min Cable Entry Size:	13mm
Max Contact Accomodation Awg:	14AWG
Min Contact Accomodation Awg:	10AWG
Max Contact Accomodation Mm2:	4mm <sup>2</sup>
Min Contact Accomodation Mm2:	2.5mm <sup>2</sup>
Max Operating Temperature:	+55°C
Min Operating Temperature:	-20°C
Number Of Contacts:	4 Contacts
Voltage Max:	600V

**// Electrical Specifications:**

Approvals:	UL
------------	----

**// Product PDF Links**
 EXPlora Series power connectors...

**// Product 3D CAD Model Links**
 EXP-0911/04/P3D CAD Model

**// Product Certificate Links**
 EXPlora Series power connectors...