# <u>4-Pin Circular Cable Connector (for</u> <u>Enclosures)</u>



This connector is the female half of a connection that will allow two cables to be securely connected while protecting the connection from the elements. It also allows for quick and easy detaching if you want to switch between external sensors for example. This unit is designed to connect to an enclosure and allow you to plug cables into the enclosure.

This connector is suitable for cables from 3 - 8mm in diameter.

# Connection

This connector is designed to fit inside the wall of a waterproof plastic enclosure. For more details on installation and a list of compatible enclosures, see the "Compatible Products" tab.

**Product Specifications** 

# Physical Properties

Number of Conductors 4 IP Rating 68 Connector Type Female (Enclosure)

• Installation Instructions

• <u>Mechanical Drawings</u>

# Projects

• Weatherproofing Phidgets (September 2, 2014)

### **Cable Connectors**

You can attach this connector to another by pushing to two together and twisting the ring on (the ring is part of the male connector). This cable connector mates with the following male connectors:

ProductPhysical PropertiesPart Number Number of Conductors Connector TypeCBL4402\_04Male

#### Multi-conductor Cable

Multi-conductor cable is great for organizing multiple wires into a single cable. Just cut and strip the ends of the wires and solder them onto the connector's pins. Here's a list of 4-conductor cable we have for sale:

Product		Physical Properties					
Part Number	Number of	Conductors	Cab	le	Gauge	Insulation	Material
CBL4301_0	4		16	AWG	ì	PVC	
CBL4302_0	4		16	AWG	ì	PVC	

# **Project Enclosures**

This cable connector makes it easy to create a connection point on the wall of an enclosure. You need to drill a hole approximately 17mm in diameter into the side of the enclosure, and then you can slide the connector through the hole and fasten it in place with the nut. The cable solders to the inside, and you can connect another cable connector of opposing gender to the outside of the enclosure (the matching connector is sold separately). When not in use, the cap can be screwed onto the enclosure's connector. Here's a list of all of the waterproof project enclosures we have available:

Product	Physical Properties				
Part Number	Material	Volume	Dimensions		
B0X4200_0	High impact	ABS approx. 550 cm? <sup>3</sup>	108×83×63 mm		
B0X4201_0	High impact	ABS approx. 613 cm? <sup>3</sup>	167×108×34 mm		
B0X4202_0	High impact	ABS approx. 695 cm? <sup>3</sup>	130x80x67 mm		
B0X4203_0	High impact	ABS approx. 1425 cm? <sup>3</sup>	192x112x67 mm		
B0X4204_0	High impact	ABS approx. 1425 cm? <sup>3</sup>	192x112x67 mm		
B0X4205_0	High impact	ABS approx. 2525 cm? <sup>3</sup>	223x143x80 mm		
B0X4206_0	High impact	ABS approx. 2525 cm? <sup>3</sup>	223x143x80 mm		
B0X4207_0	High impact	ABS approx. 2990 cm? <sup>3</sup>	215×145×96 mm		

Here are all of the versions of this connector

Product		Physical Properties			
Part Number	Number	of Conductors	Connector Type		
CBL4401_0	4	F	Female		
CBL4403_0	4	I	Female (Enclosure)		