## PRODUCT DATASHEET (1/1)

## CIRCULAR PUSH-PULL CONNECTOR Y-CIRC P

**Part Number** YCP-TWD09ACX-04FPEZX-000X **Order Number:** 80-03081

Name Wall mounted socket - backward mounting

Connector Details

Connector Type Digit Series T (IP68) Chrome Housing Surface Insulator Material PEEK (UL)

Housing Material Brass O-Ring Material FKM, black

Potting Material Positioning Plate Mat.

2011/65/EU (2015/863/EU) RoHS

Size Size 09 Housing Variant Standard Insulator Variant Standard

This picture is a schematic representation of the assembled connector and can change depending

**Panel Cut Out - Dimensions** 

PC1 No Accessory:

**A1=** 8.3

D2= 91

With YCP-AIW09...: PC2

(Insulating Colour Coding Washer)

**A1=** 10.0

**D2=** 10.9

**Parameters** 

Coding: A (1 key at 0°)

(According IEC 60529) IP Grade (to contact) **IP68** IP Grade (to housing) IP50 (According IEC 60529) Mating Cycles 5000 (According DIN EN 60512-9-1)

Max. operating temperature +120°C (According MIL-STD 810F, Method 501.4; 74 hours) Min. operating temperature -20°C (According MIL-STD 810F, Method 502.4; 16 hours)

Short Term Max. Temp +200°C (According J-STD-002D/ J-STD-020D)

Vibration 20 g [10 Hz - 2000 Hz] (According DIN EN 60512-6-4) Shock Resistance (According DIN EN 60512-6-3) 50 g [ 6 ms] (According DIN EN 60512-11-6) Salt Spray Corrosion >144 h

Shielding (10 MHz) >75dB Shielding (1 GHz) >55dB

Dimensions [mm]

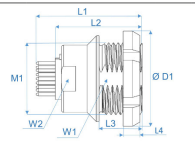
**L1=** 20.0 **D1=** 12.5 W1= 82

**L2=** 16.0 **W2=** 8.0

13= 90

14= 25

M1 = M9x0.6



Rec. PCB layout (Top view)

90,00° W Ø2,50 Ø0.80x4

D2<sup>+0.1</sup>

 $A1^{+0.1}_{0}$ 

Contact

4 Pins Pin Count **Contact Diameter** 0.7 mm **Terminal Print Diameter** Ø 0.7 mm

Current Rating [A] 7.0 (for ambient temp. + temp. rise < max. operating temp.)

Max current rating depends in most cases on the conductor or PCB dimensions; Caution: Do not disconnect under load.

Contact Type Female: Print Contacts Contact Material and Surface CuZn38Pb2; min 0.75µm Au

Grounding Material and Surface ----; ----Test Voltage [kV rms] Contact-Contact 1.22 Test Voltage [kV rms] Contact-Shell 0.80 Contact Resistance <6.5mΩ Pin Layout (Terminal View)

