## MICROTCA POWER MODUL INPUT CONNECTORS

Plug connector – Solder pin – Angled – Precision machined contacts – Dual port style – Filter version – Through hole solder type



## Description\_

- Standard version according to MTCA.0 specification
- Filtered power contacts with 54 nF or 10 nF Capacitance
- Signal contacts are not filtered
- Design 7W2 for -48/-60 V Power modul
- Design: 2 power contacts 24 A / 2 signal contacts per port
- Mounting styles:
  - Mounting bracket with PCB clip, 4-40 UNC threaded insert - Mounting bracket with PCB clip, 4-40 UNC hex bolt

33,32 +0.13

Ø3,1±0.1 (2x)

7.7

ç

 $6,86\pm0.1$ 

19,76 mir

Ø1,14<sup>+0,1</sup><sub>-0</sub>(4x) Ø2.9±0,1 (4x)

■ Note for 9W4 product please contact factory

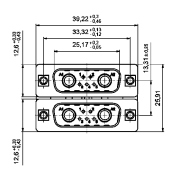
SEALING COMPOUND

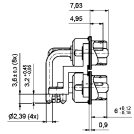
5,23±0.1

2,62±1

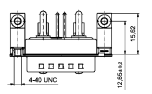
10,38±

PRODUCT DRAWING\_

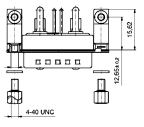




Mounting style: Mounting bracket with PCB clip, 4-40 UNC threaded insert



Mounting style: Mounting bracket with PCB clip, threaded insert and 4-40 UNC hex bolt



## ORDER DATA

Plug connector			
Design	Mounting style	Filter capacitance for power contact	Part Number
7W2	Mounting bracket with PCB clip/4-40 UNC Hex bolt	54 nF	24-000031
7W2	Mounting bracket with PCB clip/4-40 UNC Threaded insert	54 nF	24-000011
7W2	Mounting bracket with PCB clip/4-40 UNC Hex bolt	10 nF	24-000041
7W2	Mounting bracket with PCB clip/4-40 UNC Threaded insert	10 nF	24-000051

20,71 (4x) 15,28±0,3

PCB clip .122"/3.1 ± .004"/0.10 mm hole diameter and .063"/1.6 mm circuit board thickness

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

CONEC: 24-000011 13-000041