www.ept.de



• • ept





MicroTCA[™] Power Input board mounted connectors





ept - your connector solution

MicroTCA[™] Power Input

board mounted connectors

ept



The latest extension of the ept MicroTCA[™] product range:

the MicroTCA[™] Power Input board mounted connectors.

For 24/48/60 V systems, according to PICMG MTCA.0 specification:

- 7W2 PS single-port Power Input Connector
- 7W2 PD dual-port Power Input Connector
- 9W4 PS single-port Power Input Connector
- 9W4 PD dual-port
 Power Input Connector

For 12 V systems in ruggedized applications according to the planned Rugged MicroTCA[™] specification:

- 5W5 PS single-port Power Input Connector
- 5W5 PD dual-port Power Input Connector
- 15W4 PS single-port Power Input Connector
- 15W4 dual-port Power Input Connector

The MicroTCA[™] board mounted connectors were designed for wave soldering or THR processing.

Filter versions are available on request.

Electrical Data				
	7W2	9W4	5W5	15W4
Current rating according IEC 60512	19,2 A / 48 V	39,2 A / 24 V	40 A / 12 V	40 A / 12 V
Test voltage between 2 contacts or shell and contact	1000 V, 50 Hz, 1 min.	1000 V, 50 Hz, 1 min.	1000 V, 50 Hz, 1 min.	1000 V, 50 Hz, 1 min.
Resistance between mated contacts	\leq 2,7 m Ω	\leq 2,7 m Ω	\leq 2,7 m Ω	\leq 2,7 m Ω
Insulation resistance between contacts	\geq 5000 $M\Omega$	\geq 5000 $M\Omega$	\geq 5000 $M\Omega$	\geq 5000 $M\Omega$
Volume resistivity	$10^{16} \ \Omega \ cm$	10 ¹⁶ Ω cm	$10^{16} \ \Omega \ cm$	$10^{16} \ \Omega \ \text{cm}$
Dielectric strength	50 kV / mm	50 kV / mm	50 kV / mm	50 kV / mm