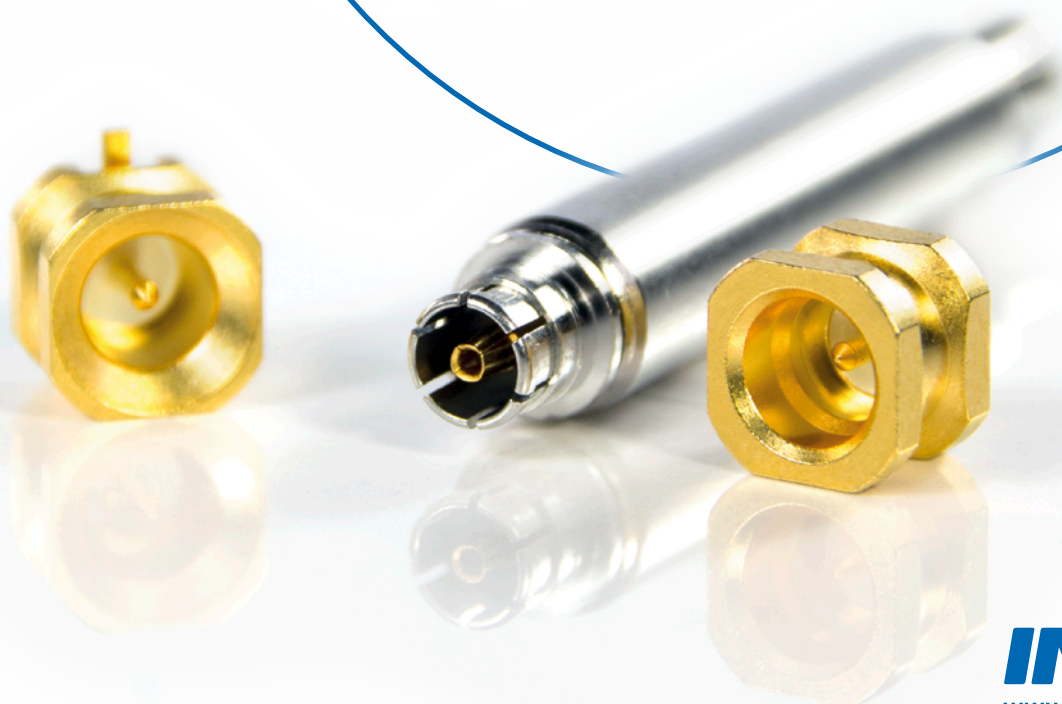


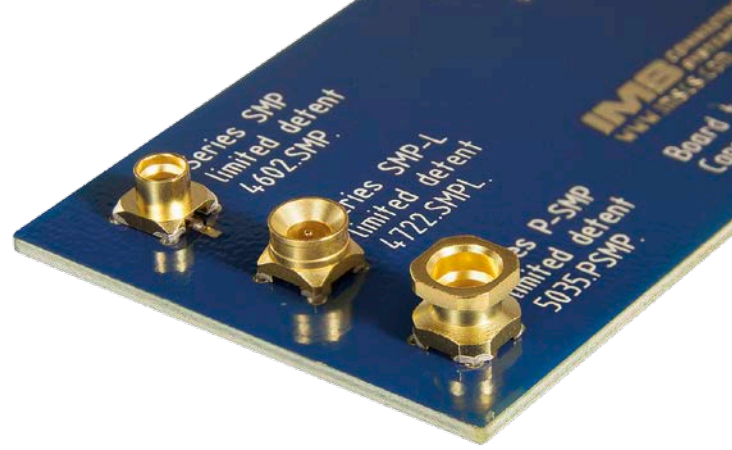


P-SMP

The New High Power Board-to-Board Interconnection

- Excellent RF transmission up to 200 W
- Permits high axial and radial misalignment
- High reliability through robust design





P-SMP

High Power Board-to-Board Interconnection

This newly developed P-SMP interconnection provides an excellent continuous power handling up to 200 W at 2,2 GHz. A compact design, containing of two pcb connectors and one bullet allows an optimized compensation of axial and radial misalignment by featuring a similar size to standard SMA connectors. With a strong focus on robustness this connector solution provides a high reliability. Excellent RF capabilities make P-SMP connectors ideal for applications up to 10 GHz.

Product features:

- High RF power transmission between two boards or one board and cables transition
- Permits axial misalignment of: max. ± 1 mm
- Permits radial misalignment of: max. 4°
- Enables minimum board to board distances of 12.6 mm
- Robust mechanical design

Characteristics:

- Impedance: 50 Ohm
- Frequency range: DC – 10 GHz
- Return loss: ≥ 32 dB @ DC to 3 GHz
 ≥ 26 dB @ 3 GHz to 6 GHz
- Power handling: up to 200 W @ 2.2 GHz
- Mating cycles: ≥ 500 cycles (type: limited detent)
- For further details please refer to product data sheets

Applications:

High power board to board and board to cable interconnections where RF signals up to 200 W @ 2.2 GHz have to be transmitted continuously. Typical usages are power amplifiers in base stations.



www.imscs.com

Head Office Germany
 IMS Connector Systems GmbH
 Obere Hauptstraße 30
 D-79843 Löffingen
 PO Box 1141
 D-79840 Löffingen
 Tel (+49) 76549010
 Fax (+49) 7654901199
 E-mail sales@imscs.com

Hungary
 IMS Connector Systems Kft
 Ipar körút 27
 H-9400 Sopron
 Tel (+36) 99513 528
 Fax (+36) 99513 514
 E-mail sales@imscs.com

China
 IMS Connector Systems Ltd
 No 35, Huo Ju Road
 SND Science & Technology Park
 VCR-Suzhou 215011
 Tel (+86) 51268081816
 Fax (+86) 51268252388
 E-mail sales@imscscn.com

Further sales contacts at
www.imscs.com/sales-contacts.html