

Adapter for optical power meter OPM1

1 General

The adapters series is especially suitable for investigations and tests at assembled fiber optic cables with the optical power meter OPM (part-no.: 909PM00000111).

The M12 thread of the adapter ensures a vibration-proof connection with the power meter. Simultaneously the fiber end face of the assembled cable is led into an optimal position to the detector surface of the power meter.

By this optimal position a very good accuracy is given also with frequent change of the adapter.



909PMADASM001



909PMADAST001



909PMADATO001



909PMADAHF006



909PMAD AFC001



909PMADASC001

2 Ordering information

Specification	Part number
F-SMA	909PMADASM001
F-ST	909PMADAST001
F-05/TOCP155K	909PMADATO001
HFBR4501/4511	909PMADAHF006
FC/PC	909PMAD AFC001
SC	909PMADASC001
SC-RJ	909PMADASR001
LC	909PMADALC001
Plastic fiber end sleeve	909PMADAEH001
Ferrule	909PMADAFE001
Screw termination POF 2.2	909PMADASK001
Screw termination POF 1.5	909PMADASK002



909PMADASR001



909PMADALC001



909PMADAEH001



909PMADAFE001



909PMADASK001



909PMADASK002

Adapter for other connectors are available on request.

The information released by Ratioplast-Optoelectronics GmbH in this data sheet is believed to be accurate and reliable. However, no responsibility is assumed by Ratioplast-Optoelectronics GmbH for its use. Ratioplast-Optoelectronics GmbH reserves the right to change circuitry and specifications at any time without notification to the customer.