





- Sealed to IP68 when mated
- IP69K, Tested in accordance with DIN 40050/Part 9 IP6k9k
- 50Ω Impedance SMB connector
- Frequency range 0-4GHz
- Contact resistance
 - centre $6m\Omega$ max.
 - outer $2.5 \text{m}\Omega$ max.
- Gold plated contacts
- Diameter over coupling ring 19mm

- O Body moulding, Nylon UL94-V0 rated
- Two versions of Flex Connector
 - re-wireable
 - pre-wired lengths 1m, 3m & 5m
- Panel connector
 - pre-wired lengths 0.5m,1m & 1.5m
- Cable accommodation (flex re-wireable), RG-174
- Cable type (pre-wired connectors), RG-174

BUCCANEER FOR DATA

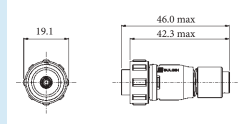
400 Series - SMB Buccaneer



Re- Wireable Flex Connector



- Mates with Panel connector (PX0414)
- Re-wireable connector
- O For RG-174 cable
- Supplied with SMB plug



PX0415/1

Part no. Description

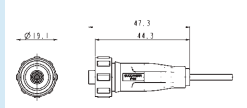
PX0415/1 Re-wireable connector with SMB Plug - for RG-174 cable

Pre- Wireable Flex Connector



PX0416/xMxx

- Mates with Panel connector (PX0414)
- O Pre-wired
- Overmoulded construction
- Supplied with SMB plug terminated with RG-174 cable
- 1m, 3m & 5m cable lengths



Part no. Description

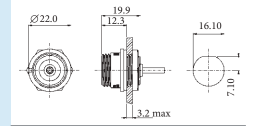
PX0416/1M00 Overmoulded connector with SMB plug - cable length 1m PX0416/3M00 Overmoulded connector with SMB plug - cable length 3m PX0416/5M00 Overmoulded connector with SMB plug - cable length 5m

Panel Mounting Connector



PX0414/xMxx

- Mates with Flex connectors (PX0415, PX0416)
- Single hole fixing
- Supplied with SMB jack
- terminated with RG-174 cable
- U.FL cable version also available



Part no. Description

PX0414/0M50 Panel connector with SMB jack - cable length 0.5m PX0414/1M00 Panel connector with SMB jack - cable length 1m PX0414/1M50 Panel connector with SMB jack - cable length 1.5m

Sealing Cap and Accessories



PX0480 PX0481 PX0485

 Sealing caps maintain IP rating when connectors are not in use

Part no. Description PX0480 Sealing cap for PX0414 chassis connector PX0481 Sealing cap for PX0415 re-wireable flex connectors PX0485 Sealing cap for PX0416 overmoulded flex connector 14319 Hand crimp tool for SMB

BUCCANEER FOR DATA

400 Series - SMB Buccaneer

Specifications



Electrical

Impedance: Frequency Range: Contact Resistance: 50Ω 0-4GHz

Centre: $6m\Omega$ (max.) Outer: 2.5mΩ (max.) Insulator Resistance: 1000MΩ (max.)

Mechanical:

Sealing:

IP69K, Tested in accordance with DIN 40050/Part 9 IP6k9k

IP68, EN60529:1992+A2:2013 (10m depth for 2 weeks)

Salt Mist

EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Severity Level 1

Cable Acceptance: Insertion/Withdrawal Force:

Insertion Force: Withdrawal Force: Cable Retention Force: Mating Cycles:

Operating Temperature:

RG-174

36N 36N 18N 500

-20°C to +80°C

Material:

PX0415/1 and PX0414 Body Mouldings: Flammability Rating: UV Resistance:

PX0416

Body Mouldings: Flammability Rating: O Rings:

Panel Sealing O Ring: SMB Connector

Body:

Centre Contact:

Plug: Jack:

Insulator: Crimp Ferrules: RoHS

Polyamide UL94V-0

To EN 50021:1999

PVC (black) UL94V-0 Nitrile Nitrile

Brass to QQ-B-626, Gold Plated

Brass to QQ-B-626, Gold Plated

Beryllium Copper to QQ-B-530, Gold Plated

Teflon

Annealed Copper Compliant