BUCCANEER FOR DATA 400 Series - SMB Buccaneer





- **O** IP68, Tested in accordance with EN60529:1992+A2:2013
- O IP69K, Tested in accordance with DIN 40050/Part 9 IP6k9k
- 50Ω Impedance SMB connector
- Frequency range 0-4GHz
- Contact resistance
 centre 6mΩ max.
 outer 2.5mΩ 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
- O Cable type (pre-wired connectors), RG-174



Re- Wireable Flex C		 Mates with Panel connector (PX0414) Re-wireable connector For RG-174 cable Supplied with SMB plug 	19.1 46.0 max 42.3 max 42.3 max
	PX0415/		
Part no.	Description		
PX0415/1	Re-wireable connector with SMB Plug - for RG-174 cable		
Pre- Wireable Flex C	Connector	 Mates with Panel connector (PX0414) Pre-wired Overmoulded construction Supplied with SMB plug terminated with BG-174 cable 	47.3 44.3
	PX0416/xMxx	 1m, 3m & 5m cable lengths 	
Part no.	Description		
PX0416/1M00 PX0416/3M00 PX0416/5M00	Overmoulded connec	or with SMB plug - cable length 1m or with SMB plug - cable length 3m or with SMB plug - cable length 5m	
Front Panel Mount C	Connector	 Mates with Flex connectors (PX0415, PX0416) Single hole fixing Supplied with SMB jack terminated with RG-174 cable U.FL cable version also available 	
Front Panel Mount C	Connector	 (PX0415, PX0416) Single hole fixing Supplied with SMB jack terminated with RG-174 cable 	$\emptyset 22.0$ -12.3 -1
Front Panel Mount C		 (PX0415, PX0416) Single hole fixing Supplied with SMB jack terminated with RG-174 cable U.FL cable version also 	
	PX0414/xMxx Description Panel connector with Panel connector with	 (PX0415, PX0416) Single hole fixing Supplied with SMB jack terminated with RG-174 cable U.FL cable version also 	
Part no. PX0414/0M50 PX0414/1M00	PX0414/xMxx Description Panel connector with Panel connector with	 (PX0415, PX0416) Single hole fixing Supplied with SMB jack terminated with RG-174 cable U.FL cable version also available SMB jack - cable length 0.5m SMB jack - cable length 1m	
Part no. PX0414/0M50 PX0414/1M00 PX0414/1M50	PX0414/xMxx Description Panel connector with Panel connector with	 (PX0415, PX0416) Single hole fixing Supplied with SMB jack terminated with RG-174 cable U.FL cable version also available SMB jack - cable length 0.5m SMB jack - cable length 1m SMB jack - cable length 1.5m Sealing caps maintain IP rating when connectors are not in use	
Part no. PX0414/0M50 PX0414/1M00 PX0414/1M50	PX0414/xMxx Description Panel connector with Panel connector with	 (PX0415, PX0416) Single hole fixing Supplied with SMB jack terminated with RG-174 cable U.FL cable version also available SMB jack - cable length 0.5m SMB jack - cable length 1m SMB jack - cable length 1.5m SMB jack - cable length 1.5m Sealing caps maintain IP rating when connectors are not in use Part no. Descript PX0480 Sealing caps maintain capacity	

BUCCANEER FOR DATA 400 Series - SMB Buccaneer

Specifications

Operating Temperature:

Ele

Electrical	
Impedance: Frequency Range: Contact Resistance:	50Ω 0-4GHz
Centre: Outer: Insulator Resistance:	6mΩ (max.) 2.5mΩ (max.) 1000MΩ (max.)
Mechanical:	
Sealing:	IP68, EN60529:1992+A2:2013 (10m depth for 2 weeks)
	IP69K, Tested in accordance with DIN 40050/Part 9 IP6k9k
Salt Mist	EN60068-2-52 Test Kb Salt Mist (Cyclic) Marine Severity Level 1
Cable Acceptance: Insertion/Withdrawal Force:	RG-174
Insertion Force: Withdrawal Force: Cable Retention Force:	36N 36N 18N
Mating Cycles:	500

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

bulgin