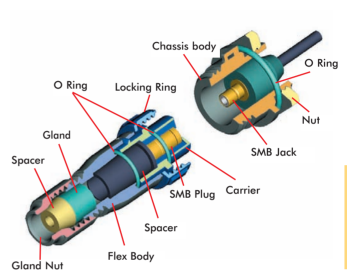


# SMB Buccaneer®

IP68





- Sealed to IP68 when mated
- **50**Ω Impedance SMB connector
- Frequency range 0-4GHz
- Contact resistance centre  $6m\Omega$  max. outer  $2.5m\Omega$  max.
- Gold plated contacts
- Diameter over coupling ring 19mm

- 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

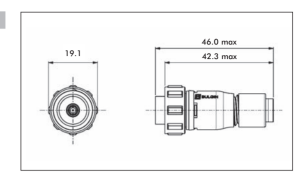
www.elektron-bulgin.com 67



# SMB Buccaneer®



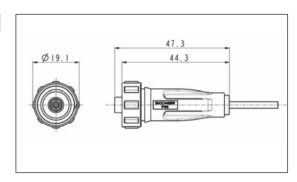
- Mates with Panel connector (PX0414)
- Re-wireable connector
- For RG-174 cable
- Supplied with SMB plug



Part no.	Description	
PX0415/1	Re-wireable connector with SMB Plug - for RG-174 cable	



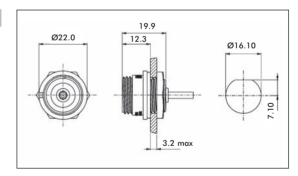
- Mates with Panel connector (PX0414)
- Pre-wired
- Overmoulded construction
- Supplied with SMB plug terminated with RG-174 cable
- 1m, 3m & 5m cable lengths



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	



- 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 CAPS AND ACCESSORIES**



 Sealing caps maintain IP rating when connectors are not in use

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

68 www.elektron-bulgin.com



# SMB Buccaneer®

#### **SPECIFICATION**

 $\begin{tabular}{ll} \textbf{Electrical:} \\ \hline & Impedance: & 50\Omega \\ \hline Frequency Range: & 0-4GHz \\ \hline Contact Resistance: & 6m\Omega \ (max.) \\ \hline Outer: & 2.5m\Omega \ (max.) \\ \hline Insulator Resistance: & 1000M\Omega \ (max.) \\ \hline \end{tabular}$ 

## **Mechanical:**

Sealing: IP68, EN 60529

Cable Acceptance: RG-174

Insertion/Withdrawal Force: 36N
Withdrawal Force: 36N
Cable Retention Force: 18N

Mating Cycles: 500

Operating Temperature: -20°C to +80°C

Material:	1
PX0415/1 and PX0414	
Body Mouldings:	Polyamide
Flammability Rating:	UL94V-0
UV Resistance:	To EN 50021:1999
PX0416	
Body Mouldings:	PVC (black)
Flammability Rating:	UL94V-0
O Rings:	Nitrile
Panel Sealing O Ring:	Nitrile
SMB Connector	
Body:	Brass to QQ-B-626, Gold Plated
Centre Contact:	
Plug:	Brass to QQ-B-626, Gold Plated
Jack:	Beryllium Copper to QQ-B-530, Gold Plated
Insulator:	Teflon
Crimp Ferrules:	Annealed Copper
RoHS	Compliant

www.elektron-bulgin.com