

Our 600 Series - Ethernet Buccaneer Connectors provide a reliable ethernet connection in environments where regular Ethernet connectors would be prone to damage or malfunction. They are designed to withstand the harshest of environments, such as outdoor, industrial, or military applications. These connectors are built with materials & features that protect against dust, water, vibrations & extreme temperatures. Moreover, our 600 Series offer 100% transversely sealed (IP68) connectors preventing dust, water or moisture penetration. The 600 series connectors come with EMI shielded & unshielded versions and are available in jam nut, flange mount, inline plug, and plug options.

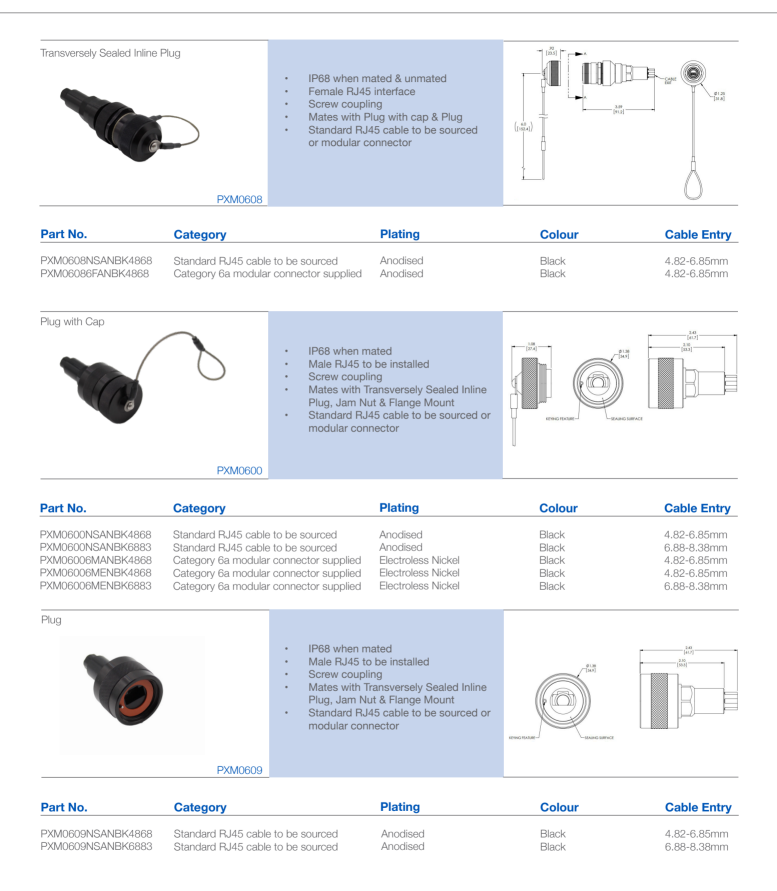


Key Features:

- O Cat 5e & Cat 6a compliant
- O Supports 10, 100 & 1,000 Mbps data transmissions
- O POE, POE+ & POE++
- O DATA, VOIP & IPTV in Harsh Environments
- O Durability >500 cycles
- Operating temperature -40°C to +100°C

- Screw coupling
- O IP68-rated
- O EMI Shielded & Unshielded versions
- O Transversely Sealed IP68 when mated & unmated
- O Sealing Cap option is available





BUCCANEER FOR DATA 600 Series - Ethernet Buccaneer



Jam Nut with Cap		 IP68 when mated Female RJ45 interface Screw coupling Mates with Plug with cap & Plug Panel thickness: 1.5-5mm 	OI 00 (21.0)	
Part No.	PXM0610 Category	Plating	Colour	EMI Protection
PXM06105FANBKUS PXM06106FENBKSH	Category 5e Category 6a	Anodised Electroless Nickel	Black Black	Unshielded Shielded
Jam Nut) PXM0619	 IP68 when mated Female RJ45 interface Screw coupling Mates with Plug with cap & Plug Panel thickness: 1.5-5mm 	138 (34) (54) ($\begin{bmatrix} DM \text{ GASE} \\ \hline \\ $
Part No.	Category	Plating	Colour	EMI Protection
PXM06195FANBKUS	Category 5e	Anodised	Black	Unshielded
Transversely Sealed Flang	ge Mount	 IP68 when mated & unmated Female RJ45 interface Screw coupling Mates with Plug with cap & Plug 		
Part No.	Category	Plating	Colour	EMI Protection
PXM06285FANBKUS	Category 5e	Anodised	Black	Unshielded

BUCCANEER FOR DATA 600 Series - Ethernet Buccaneer

Flange Mount with Cap &	Mounting Hardware		FEMI SHELD (FROVIDEACK) (FROVIDEACK) FEMI SHELD FEMI SHELD	
	6	 IP68 when mated Female RJ45 interface Screw coupling Mates with Plug with cap & Plug Panel thickness: 1.5-5mm 		
	PXM0627			
Part No.	Category	Plating	Colour	EMI Protection
PXM06275FANBKUS PXM06276FENBKSH PXM06276FANBKUS	Category 5e Category 6a Category 6a	Anodised Electroless Nickel Anodised	Black Black Black	Unshielded Shielded Unshielded
Flange Mount with Moun	ting Hardware			/──PANEL GASKET
	Ċ	 IP68 when mated Female RJ45 interface Screw coupling Mates with Plug with cap & Plug Panel thckness: 1.5-5mm 		
	PXM0626		40 (19) 100 100 100 100 100 100 100 10	
Part No.	Category	Plating	Colour	EMI Protection
PXM06265FANBKUS	Category 5e	Anodised	Black	Unshielded
Flange Mount	Рхмо629	 IP68 when mated Female RJ45 interface Screw coupling Mates with Plug with cap & Plug 	$\begin{array}{c} \begin{array}{c} & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & $	
Part No.	Category	Plating	Colour	EMI Protection
PXM06295FANBKUS	Category 5e	Anodised	Black	Unshielded

BUCCANEER FOR DATA 600 Series - Ethernet Buccaneer

Product Specification:

Electrical

Shock Resistance: Humidity: Insertion Loss: Hi-pot high-voltage Test: Shell-to-shell conductivity: Electromagnetic Shielding Effectiveness: 100g 6ms 98% 1000 BASE-T 600VAC-60Hz, 900uA 1A @ 1.5VDC, 100hrs

20kHz, 150kHz, 14MHz, 400MHz, 600MHz, 1GHz, 2GHz, 8GHz, 10GHz, vert. and horz., <-60dB

Material:

Body: Plating: Hardware: Seals: Flammability: Lanyard: RoHS

Aluminium

Available in Anodised, Electroless Nickel Stainless Steel Silicone Compliant to V0, V1, 10sec each Stainless Steel Compliant

Mechanical:

Cycles: Sealing: Dust Test: Termination: Salt Spray: Mechanical Shock: Operating Temperature Range: Panel Mount Thickness: Panel Mount Nut Torque: >500 IP68, 1m depth for 48hrs 20mBAR air pressure, 8hrs Crimp terminals 500hr 100G (6ms) -40° C to +100° C 1.5-5mm 1.6-1.7Nm

