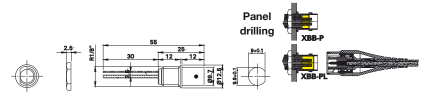
XBB-P XBB-PL

Touch-protected BNC panel-mount sockets for accepting BNC male connectors. The sockets can be screw-mounted into predrilled panels of plastic, metal, etc. Shield is nickel-plated, the contact socket of the inner conductor is in gold-plated brass. Type XBB-PL with extended shield for better radiation suppression in unmated condition. Solder connection wires.





Order No.	Туре	Type of shield		*Colours
67.9765-*	XBB-P	short	Au Ni Ag 🕦	21 22 23 28
67.9572-*	XBB-PL	long	Au Ni Ag 🕦	21 22 23 28

Technical Data				
Туре	XBB-P	XBB-PL		
Rated voltage / current	1000 V, CAT II ¹⁾ (600 V, CAT III) ¹⁾ / 1A 600 V, CAT II ²⁾ (300 V, CAT III) ²⁾ / 1A	1000 V, CAT II ¹⁾ (600 V, CAT III) ¹⁾ / 1A 600 V, CAT II ²⁾ (300 V, CAT III) ²⁾ / 1A		
Frequency range	0 2000 MHz	0 2000 MHz		
	f = 500 MHz: < 1.2	f = 500 MHz: < 1.2		
VSWR (frequency-dependent) Typical values (short connecting wires)!	1,4 1,3 1,2 1,1 1,0 0 100 200 300 400 500 f / MHz	1,4 1,3 1,2 1,1 1,0 0 100 200 300 400 500 f/MHz		
Insertion loss (frequency-dependent) Typical values (short connecting wires)!	f = 500 MHz: < 0.2 dB	f = 500 MHz: < 0.2 dB		
Connection inner conductor	Silver wire, Teflon insulated	Silver wire, Teflon insulated		
Shield connection	Copper wire, silver-plated	Copper wire, silver-plated		
Temperature range	+5°C +40°C	+5°C +40°C		



Assembly instructions MAH 532

www.staubli.com/electrical

¹⁾ For mounting into pre-drilled plastic housings (double insulation) or metal housings³⁾ (basic insulation, with protective conductor)

²⁾ For mounting into pre-drilled metal housings³⁾ (double insulation, without protective conductor)

³⁾ Panel thickness max. 3 mm