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9 Position 18 Ghz Coax Contacts

SBR009CX (Receiver Side)

SBF009CX (ITA-Fixture Side)



Images shown with all 9 Coax contacts installed, just for visual reference.

Contacts ordered separately and shipped loose.



Description:

The **SB(X)009CX** interface block provides for up to 9 coaxial contacts for signals up to 18 gigahertz. Signal integrity is maintained by independent contact rear spring pressure of each contact pair ensuring consistent contact pressure. The rear of the receiver and fixture block contain SMA jacks. Cables should be terminated with SMA plugs that interface to these blocks. Dual alignment pins and bushings ensure precision block alignment. Dual shoulder screws in the receiver block **SBR009CX** allow the block to 'float' in the receiver.

These Blocks can be modified to be compatible with PYLON/1280pt Receivers (consult factory).

Physical Specifications

Block material......G-10 fine weave interwoven glass in an epoxy matrix

Block dimensions (inch).....2.345 H x 1.115 W (mm).....59.563 H x 28.321 W

Block material operating temperature (maximum for typical applications)266 °F / 130 °C

Receiver Alignmentfloating block w/ 2 alignment pins Fixture Alignmentfixed block w/ 2 alignment bushings

Electrical Specifications

Specifications for mated (receiver with fixture) contact pairs

Dielectric breakdown voltage rating.	335 vdc
Contact resistance	4.0 milli-ohms
Insulation resistance (minimum)	5000 meg-ohms
RF Leakage (db minimum)	(90-F(ghz))
Corona 70,000 ft (Vrms minimum)	250
Impedance	50 Ohms
Frequency Range	DC to 18 Ghz
VSWR	.1.05 + .005F(Ghz)
Durability	5,000 cycles
Land Carlos	(0.00. ((0).))

Insertion Loss.....(0.06 $_{\mathrm{e}}$ f(Ghz))

Receiver Side Ordering Information

Blocks and contacts are sold separately

Part Number

Block only (includes all hardware)SBR009CX Contact only, 50 Ohms SMA (Male/Plug).CPR009CX

Specifications for the G-10 block material

Dielectric strength per ASTM D 149510 Volts/mil Dielectric constant (100hz - 10,000mhz)4.40 to 4.80 Surface resistivity (ohms/sq. in) @95% relative humidity	
> 10 ¹²	
Dissipation factor @ 1mhz per ASTM D1500.019	
Permittivity @ 1mhz per ASTM D1504.6	
Dielectric breakdown per ASTM D 149 per 1/16" matl	
> 40 kv	
Coefficient of linear expansion(in. / °C)length 1.0 x 10 ⁻⁵	
crosswise 1.5 x 10 ⁻⁵	

(ITA) Fixture Side Ordering Information

Blocks and contacts are sold separately

Part Numbe

Block only (includes all hardware)SBF009CX Contact only, 50 Ohms SMA (Female/Jack).CPF009CX