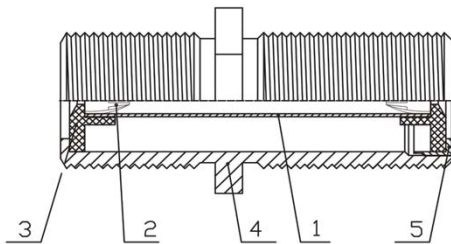


05BCFF3 & 05BCFF3BK



Materials	
5	Brass, Nickel plated Bead Flange
4	Brass, Nickel plated body
3	Plastic Insulator 3GHz POM Blue
2	Beryllium Copper, gold plated Claw.
1	Brass, Nickel plated Pin.

Product Information.
The female barrel connector is perfect for digital broadband performance to 3GHz.
The precision machined threads and flat port interface provides a maximum electromechanical bond.
Corrosion resistant nickel plating provides years of trouble-free operation.
Return loss of over 35 dB @1 GHz.
The multi-point gold plated claw provides a larger contact area. This results in lower contact resistance and thus higher current handling capability when needed, as well as a greater resistance to long term center conductor oxidation.
The use of the more expensive beryllium copper material for the center conductor claw insures a greater holding force than the traditional phosphor bronze or copper pins. The advanced material also maintains a higher spring tension over repetitive insertions.
Foxtel Approval Number: F Barrel F30468