

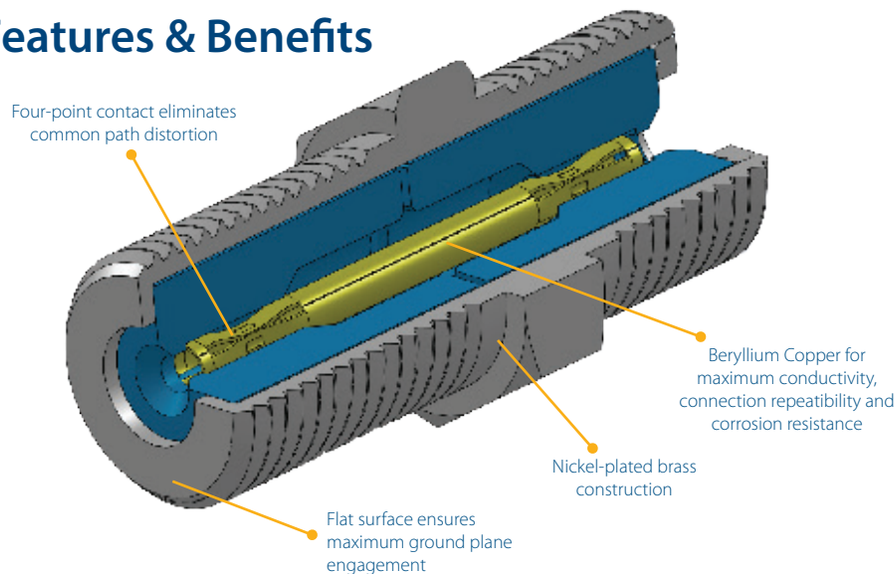
## Wall Plates

PPC's wall plates contain "F" female adapters with contacts designed to spin freely within insulators, reducing the threat of damage to contact points. The Beryllium Copper 4-point center conductor contact also provides superior conductivity, connection repeatability, and corrosion resistance.

### Product Specifications

	Range	S.R.L.	i.L.
Bandwidth	0 GHz to 2 GHz	>30 dB	<.05 dB
	2 GHz to 3GHz	>25 dB	<.10 dB
Impedance	75 Ohms (nominal)		
Operating Temperature	-40° F to + 140° F (-40° C to 60° C)		

### Features & Benefits



## Single Barrel and Dual Barrel Wall Plates

### Part Numbers

WPIHPI	Wall Plate, ivory, single 3GHz CF81GHZM
WPIHPW	Wall Plate, white, single 3GHz CF81GHZM
WP2HPI	Wall Plate, ivory, double 3GHz CF81GHZM
WP2HPW	Wall Plate, white, double 3GHz CF81GHZM

Rev2