

Female Splice Adapters

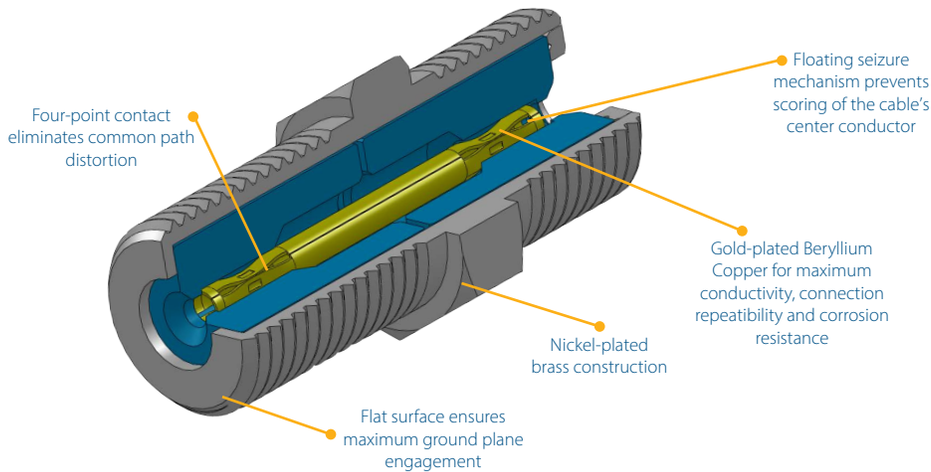
PPC's "F" female splice adapters offer superior corrosion resistance and weather sealing capability. The Gold-plated Beryllium Copper 4-point center conductor contact provides superior conductivity, connection repeatability and corrosion resistance.

Specifications

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



Features & Benefits



Indoor and outdoor female splice adapters



Part Numbers

| | |
|-------------|--|
| CF81GHZC | Female splice adapter, 3GHz, indoor/outdoor |
| CF81GHZM | Female splice adapter, 3GHz, indoor wall plate version |
| CF81GHZMHDW | Female splice adapter, 3GHz, indoor wall plate version with hardware |