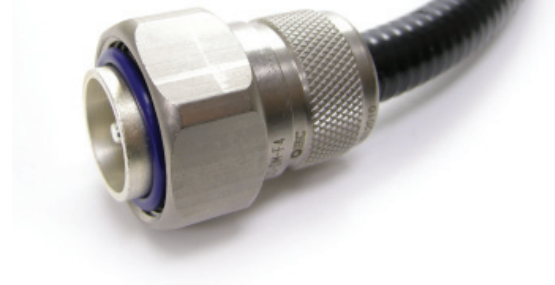




# Factory Made Jumpers for Corrugated & Smooth Wall Cable



## Superior Performance & Reliability

### Why It's Important

Key Features	RF Stability	Network Reliability	Reduce Errors at Site	Consistent RF Sweep Results	Reduce Water Penetration
Superior mechanical attachment preserves cable corrugations and eliminates movement at the connector/cable junction	✓	✓	✓	✓	
Center conductor pin contact locked in place by 5,400 lbs of force	✓	✓		✓	
100% RL and PIM factory tested	✓	✓	✓	✓	
5,400 lbs of force locks all pieces in place and seals onto the cable (inner conductor, outer conductor, and jacket)	✓	✓	✓	✓	✓
Extra-wide, built-in moisture seal provides greater protection (no parts to assemble or get lost, no grease)		✓	✓		✓

## Pre-Made Jumpers Keep Your Project On-Schedule

- Pre-Swept for RL & PIM
- Guaranteed to Work or Replaced for Free
- Fast Turn-Around on All Orders
- Made in the USA



## Here's Why Our Customers Choose PPC

### It's as Easy as...

- 1 Choose Connector**  
(Male/Female, Straight/Right-Angle)
- 2 Choose Cable**  
(Andrew, RFS, Eupen, NK, LS)
- 3 Choose Length**  
(Standard Lengths in stock, Custom Available)

Clamp design utilizes >50 times more surface area compared to flare designs, and uniformly distributes force over corrugations

Metal drive ring provides positive stop during compression to ensure consistent results

Center conductor drives forward, is seized by the colletted inter-contact, and sets the pin depth precisely each time.

Direction of compression force is translated to 360° radial compression force

