

Description:

The Holland Electronics *Precision Push-On F Adapters* are designed for a multitude of uses that range from field testing to lab testing to permanent everyday use. The combination of these two adapters allows for different interconnect configurations which you may encounter.

Features:

- One-Piece Fixed Pin Design
- High Performance
- High Return Loss
- Strong Holding Force
- Great for Testing Purposes
- High Insertion Life

Possible Applications:

- High Frequency Satellite Uses such as Mating Hardware Devices (*Cascading Multi-Switches*)
- Patch Panels (*PF71-HR*)
- RF Lab Testing
- Field Testing





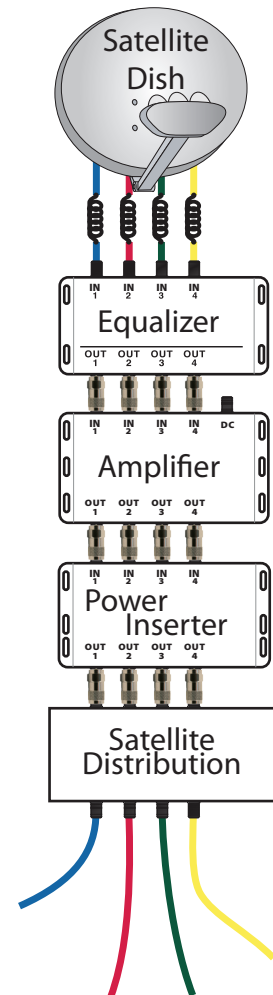
PF71-HR
F71 Adapter
with
Push-On Male



PF81-HR
F81 Adapter
with
Push-On Male

BODY & PIN MATERIAL	BODY PLATING	SPRING MATERIAL	PIN & SPRING PLATING	INSULATOR
Brass	Nickel	Phosphor Bronze	Gold	Teflon

MODELS	INTERFACE	RETURN LOSS (typical)		
		1GHz	2GHz	3GHz
 PF71-HR	F Male Push-On to F Male Threaded	35dB	30dB	23dB
 PF81-HR	F Male Push-On to F Female Threaded	40dB	35dB	30dB



Sample configuration for a satellite installation using PF71-HR's to snap hardware modules together instead of screwing together