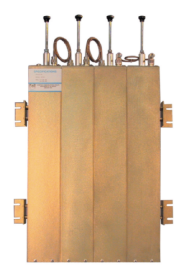
4-INCH CAVITY DUPLEXERS

66-FF-44 Series (4) 4" Cavity Duplexers

These Comprod Inc. 4" base station duplexers are ideal for high power, close frequency separation installations. These filters are designed for combining two frequencies or they can be used as efficient pre-selectors. If higher levels of isolation are required, please consider using 6 cavity configurations. Selectivity can be determined by the field adjustable capacitors. Each cavity is temperature compensated for operation between -40°C to +60°C. Each cavity has a gold alodine finish, silver plated loops, and plated tuning rods.

XBC-FF-PP Series

- Temperature Compensation
- Ensures Frequency Stability
- High Attenuation
- Minimizes desense and interference from adjacent systems
- Adjustable Loops



Electrical Specifications	66-13-44	66-40-44	66-80-44
Frequency Range, MHz	138-174	406-512	746-960
Frequency Spacing Min. MHZ	0.5	5	9
Cavities, Diameter, in	(4) - 4" Square	(4) - 4" Square	(4) - 4" Square
Continuous Power Input, Watts	350	350	150
Connectors	N Female	N Female	N Female
Insertion Loss, dB	1.5 dB	0.8 dB	0.8 dB
Chanel Isolation	70 dB	75 dB	90 dB
VSWR	1.2:1	1.2:1	1.2:1
Temperature °C	-40 to +60	-40 to +60	-40 to +60

Mechanical Specifications	66-13-44	66-40-44	66-80-44
Maximum length, in (H x W X D)	31 x 19 x 4	4 x 19 x 15	4 x 19 x 12
Weight, lbs (kg)	30 (13.6)	18 (8.2)	16 (7.3)
Mounting	19" Rack Mount	19" Rack Mount	19" Rack Mount

Order Information	Frequency	Wall Mount	4 Cavities
66-13-4X	138-174MHz	66-13-44WM	66-13-44
66-40-4X	406-470MHz	66-40-44WM	66-40-44
66-74-4X	746-806MHz	66-74-44WM	66-74-44
66-80-4X	806-896MHz	66-80-44WM	66-80-44
66-90-4X	896-960MHz	66-90-44WM	66-90-44

