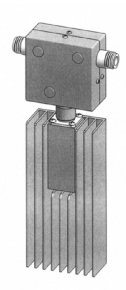
## **LOW POWER SINGLE ISOLATORS**

## 21-FF-PP

These Isolators are among the best in the industry for blocking the transfer of RF power flow in the opposite direction. Low to medium power, and total reliability are two of the characteristics of these isolators. Used for intermodulation panels, protecting your transmitters from reflected power and providing extra isolation are just a few of the possible applications. These isolators can be combined with a variety of loads, 5/25/60/100/150/250 watt combinations, as well as combined with second harmonic filters for Hybrid Combiners (HTCs ).

## • High Isolation

- Minimizes intermodulation products
- Low loss
- Maximizes system performance
- Continuous Power
- Physical size and materials used maximize the performance across the operating band



Electrical Specifications	21-13-XX	21-40-XX	21-80-XX	
Frequency Range, MHz	138-174	406-512	746-960	
Frequency Split, MHz	30	24	24	
Bandwidth	2.5% Cent. Freq.	1% Cent. Freq.	2.5% Cent. Freq.	
Continuous Power Input, Watts	100	100	100	
Connectors	N Female	N Female	N Female	
Output Load Size	5/25/60/100/150	5/25/60/100/150	5/25/60/100/150	
Reverse Isolation, dB	30	30	30	
Typical Insertion Loss, dB	0.45	0.35	0.25	
VSWR	1.22:1	1.22:1	1.22:1	
Temperature °C	-40 to +60	-40 to +60	-40 to +60	

Mechanical Specifications	21-13	-XX	21-40-XX		21-80-XX		
Dimensions, in (H x W X D)	3.94 x 3.7	5 x 1.78	4.19 x 3.99 x 3	1.78 5.63	5.63 x 3.15 x 1.84		
Weight, lbs	1.4	0	1.41		1.32		
Mounting		Cavity / Plate / Cabinet / Rack Mount Are All Available					
Order Information	5 Watt Load	25 Watt Load	60 Watt Load	100 Watt Load	150 Watt Load		
21-13-XX	21-13-05	21-13-25	21-13-60	21-13-100	21-13-150		
21-40-XX	21-40-05	21-40-25	21-40-60	21-40-100	21-40-150		
21-80-XX	21-80-05	21-80-25	21-80-60	21-80-100	21-80-150		

XX = load size



Tel: US 1.877.825.2007 / CAN 1.800.603.1454 Fax: 1.800.554.1033 / Email: sales@comprodcom.com