



Receiver distribution panels

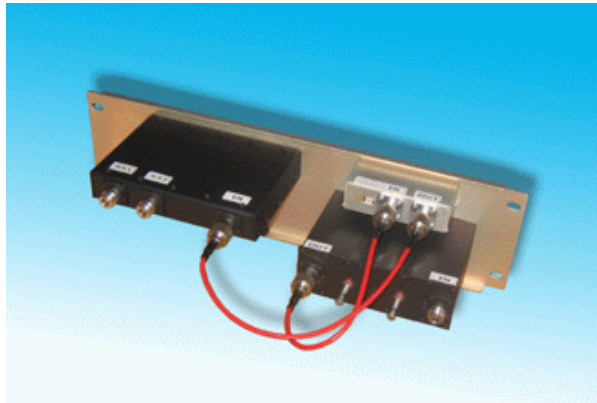
107497, Moscow Chernicinsky pr-d 7/1
Tel.: (495) 775-43-19, 462-44-14
Tel./fax: 462-44-14
E-mail: radial@radial.ru
www.radial.ru

Model	Short description	Band, MHz	Price, EUR
SRP-2V	2 channel receiver distribution panel, +1dB, BP=1.5 MHz, -30dB@5 MHz, N-female	140-174	551
SRP-4V	4 channel receiver distribution panel, +1dB, BP=1.5 MHz, -30dB@5 MHz, N-female	140-174	595
SRP-8V	8 channel receiver distribution panel, +1dB, BP=1.5 MHz, -30dB@5 MHz, N-female	140-174	687
SRP-2U	2 channel receiver distribution panel, +1dB, BP=4 MHz, -30dB@18 MHz, N-female	400-490	551
SRP-4U	4 channel receiver distribution panel, +1dB, BP=4 MHz, -30dB@18 MHz, N-female	400-490	595
SRP-8U	8 channel receiver distribution panel, +1dB, BP=4 MHz, -30dB@18 MHz, N-female	400-490	687



140-174, 400-490 MHz Receiver distribution panels SRP-2 (4,8)V, SRP-2(4,8)U

107497, Moscow Chernicinsky pr-d 7/1
Tel.: (495) 775-43-19, 462-44-14
Tel./fax: 462-44-14
E-mail: radial@radial.ru
www.radial.ru



Electrical specifications

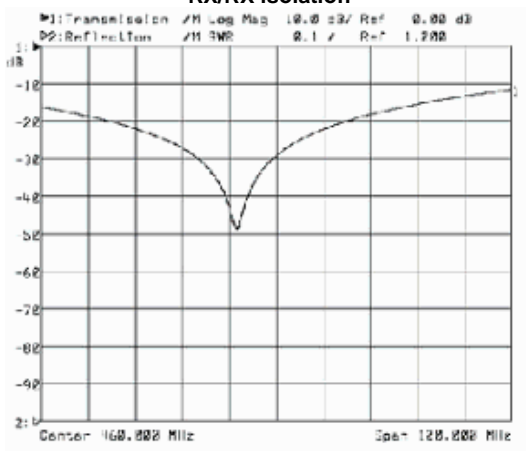
Model	SRP-2V	SRP-4V	SRP-8V	SRP-2U	SRP-4U	SRP-8U
Operating frequency band, MHz		140-174			400-490	
Number of channels	2	4	8	2	4	8
Min. level of isolation RX-RX, dB				30		
Typical level of isolation RX-RX, dB	35	55	65	35	55	65
Gain, dB				+6 to +7 dB		
VSWR, not more than				1,3		
Impedance, Ohm				50		
Max. frequency bandwidth, MHz		1,5			2,5	

Mechanical specifications

Model	SRP-2V	SRP-4V	SRP-8V	SRP-2U	SRP-4U	SRP-8U
Weight, kg	0,92	1,1	1,3	0,92	1,1	1,3
Length/Width/Depth, mm				480x90x200		
Temperature range, °C				from -30 to +50		
Connectors				N-female		
Mount to 19-inch rack				present		

Compact and best price/quality ratio this is the description for receiver distribution panel. It combines bandpass helical resonator preselector, variable gain amplifier and 2, 4 or 8-channel receiver power splitter. This is perfect option for you, if you have limited space in the telecommunication cabinet and response curve slope of preselector is enough for you.

RX/RX isolation



Typical gain-frequency characteristic SRP-2U

