

APS-xx-WBL-XP-43F-CC

Power Splitter | 4.3/10 Female | Square Body

Ordering Options		2-Way Splitter	3-Way Splitter	4-Way Splitter
Model Number (xx)		APS-02-WBL-XP-43F-CC	APS-03-WBL-XP-43F-CC	APS-04-WBL-XP-43F-CC
			150	*
Electrical Charac	cteristics			
Frequency Range		400-2700 MHz	400-2700 MHz	400-2700 MHz
VSWR		≤ 1.25	≤ 1.30	≤ 1.3
Power Rating		400 W	400 W	400 W
PIM3 (2x43 dBm)		≤ -160 dBc	≤ -160 dBc	≤ -160 dBc
Insertion Loss		0.22 dB	0.3 dB	0.4 dB
Split Loss		3 dB	4.8 dB	6 dB
Peak Power (max)		1.5 kW	1.5 kW	1.5 kW
Impedance		50Ω	50Ω	50Ω
Mechanical Cha	racteristics			
Plating	Inner Contact	Silver	Silver	Silver
	Outer Trimetal	Trimetal	Trimetal	Trimetal
Connector		4.3/10 Female	4.3/10 Female	4.3/10 Female
Environmental C	Characteristics			
Operating Temperature		-35° C to +70° C	-35° C to +70° C	-35° C to +70° C
Relative Humidity		Up to 95%	Up to 95%	Up to 95%
RoHS Compliant		yes	yes	yes
Application		Indoor / Outdoor	Indoor / Outdoor	Indoor / Outdoor
Environtmental		IP65	IP65	IP65

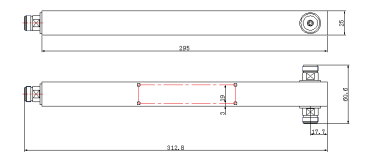
Quoted performance parameters are provided to offer typical, peak or range values only and may vary as a result of normal testing, manufacturing and operational conditions. Extreme operational conditions and/or stress on structural supports is beyond our control. Such conditions may result in damage to this product. Improvements to products may be made without notice.



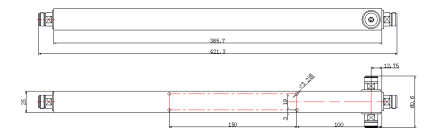
APS-xx-WBL-XP-43F-CC

Power Splitter | 4.3/10 Female | Square Body

APS-02-WBL-XP-43F-CC



APS-03-WBL-XP-43F-CC



APS-04-WBL-XP-43F-CC



Quoted performance parameters are provided to offer typical, peak or range values only and may vary as a result of normal testing, manufacturing and operational conditions. Extreme operational conditions and/or stress on structural supports is beyond our control. Such conditions may result in damage to this product. Improvements to products may be made without notice.