## PR-408A 4-WAY SPLITTER



## **Features**

- Broadband 5~1000 MHz frequency range
- True Spec High-performance printed board circuitry provides improved hum modulation and intermodulation parameters to ensure superior signal quality
- Yellow-chromate plated zinc-alloy die-cast housing ensures excellent ground bonding and long corrosion-free service life in indoor/outdoor applications
- Epoxy-sealed back cover provides effective EMI-RFI shielding >-70 dB, eliminating signal ingress to provide distortion-free pictures
- 1-inch centered 3/8" long precision machined F-connector threads ensure improved port-toconnector interface and accommodate external security devices
- High retention internal seizing pins provide improved connectivity to connector center lead

True Spec manufactured to high performance standard, TrueSpec's DSU-series 1GHz professional-grade MATV splitters provide excellent performance at low costs, rivaling competitors' equivalent models. Applications range from residential to MDU installations in international and domestic cable distribution systems. Our advanced printed board circuitry includes special ferrite core material guaranteeing minimal insertion loss, optimal isolation and return loss to 1GHz ensuring high-quality signal transfer. DSU series F-port threads are precision machined, ensuring easy connector installation and removal, and improved port-to-connector interface. The zinc-alloy cast case and epoxy sealed back plate provide superior RFI shielding (-70dB) and a full environmental seal. Each DSU splitter is individually tested at the factory to comply with precise quality standards.

## **Specifications:**

Insertion Loss (In- Out)	6.5dB Typical
Return Loss (Output)	27dB Typical
Isolation (Out-Out)	34dB Typical

## **Related Models**

			Specification and Parameter								
6 10		Unit	2-Way	3-Way	4-Way	6-Way	8-Way	10-	12-	16-	
Splitter			Splitter	Splitter	Splitter	Splitter	Splitter	Way	Way	Way	
			PR-	PR-	VK-	PR-	PR-	Splitter	Splitter	Splitter	
Item			FP204	FP306	FP408	FP06H	FP08H	PR-	PR-	PR-	
								FP10H	FP12H	FP16H	
Splitting Loss	5	dB (≤)	4.0	6.0	7.8	8.8	10.5	12.5	12.5	14.5	
	65MHz		3.7	5.8	7.5	9.0	10.5	12.5	12.5	14.5	
	65		3.8	6.3	7.8	9.8	11.2	13.0	13.0	15.0	
	550MHz		4.2	6.7	8.2	10.5	12.0	13.0	13.0	16.0	
	550										
	750MHz										
	750 1000MHz										
-	5			 25				25			
Mutual Isolation	65MHz		27 25 24			25					
	65	dB				25 25 23					
	550MHz	(≥)									
	550	(-)									
	750MHz										
	750										
	1000MHz										
	5			16							
Return Loss	65MHz		16								
	65	dB	16								
	550MHz	(≥)	14								
	550										
	750MHz										
	750										
	1000MHz										
Sc	reen Loss	dB	≥100								