

TFC Product Information Sheet Type: Passive RF Digital Splitter, 5-1002 MHz 3-Way, Unbalanced

Passive RF Digital Drop Splitter
3 Way – Vertical Unbalanced
1.002 GHz Performance
SCTE Compliant Housing & Ports
Nickel/Copper Plated, w/ Solder Back
Plate
Moisture Sealed Housing (15 psi)
Intermodulation Protection
Operating Temperature -40°C thru
+60°C
UV Resistant Label
Surge Withstand – IEEE 587
(C62.41 – 1991) Category A3
(6kV, 100kHz Ring Wave)



Ordering Information

Part Number	Description	NEC / CEC Listing
TFC-DSV10036R U	DIGITAL SPLITTER 5-1002 MHz 3-WAY VERT 6kV RING WAVE UNBALANCED	none

Characteristics

Material - Mechanical Specifications	Detail		
Housing Material	Zinc (Die-Cast)		
Housing Plating	Ni / Cu		
Backplane Seal	Solder		
Ground Screw Material	Nickel-Plated Steel	30 in·lb torque	
Wood Screw Material	Nickel-Plated Steel	30 in·lb torque	

Customers are reminded that they are SOLELY responsible for confirming that all products are properly installed and used in accordance with all applicable codes and regulations.

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Electrical Specifications						
Return Loss (dB) [input/output]		In/Out1/Out2/Out3				
	5-15 MHz	22	22	22	22	
	16-40 MHz	25/35	25/35	25/35	25/35	
	41-450 MHz	22	22	22	22	
	451-750 MHz	22	22	22	22	
	751-1002 MHz	22	22	22	22	
In particular to a confederation				4		
Insertion Loss (dB)	5 45 MH-	Out ≤ 3.5 / 7.0				
	5-15 MHz	≤ 3.5 / 7.0 ≤ 3.5 / 7.1 ≤ 3.5 / 7.1 ≤ 3.6 / 7.2				
	16-40 MHz					
	41-450 MHz 451-750 MHz					
	751-1002 MHz	≤ 3.7 / 7.5				
	751-1002 WIHZ		<u> </u>	77.5		
Signal Level	Analog	< 15dBmV				
	Digital	< 11dBmV				
Isolation (dB)		(min)				
	5-10 MHz	65 MHz > 35 70 MHz > 30				
	11-65 MHz					
	66-870 MHz					
	871-1002 MHz		>	26		
Passband Response			1 dB			
RFI [Shielding Effectiveness] (dB)	5-1002 MHz		-13() dB		
Surge Withstand (kV)	ring-wave	-130 dB				
2 nd Order Harmonics (dBmV) *	11119 11210		< -65			
Measured with $a + 55 dBmV$ return input of	carrier					

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