PRIMEX

Product Specifications

Cat6 Combo Module

8-Port Cat6 & 1x4 Coax Splitter

1. SUMMARY

The Primex Cat6 Combo Module (CMC6/S4) offers spacesaving efficiency for Cat6 and coaxial passive connectivity applications.

It includes a 1x4 coax splitter for quick connectivity by MSO's and integrators. The splitter is purpose-built to meet DOCSIS 3.1 and MOCA 2.5 standards. It also includes eight RJ45 data input jacks and eight 4-pair 110 IDC's for output.

It installs quickly and easily with pushpins in Primex SOHO Pro™ Media Panels.

2. PRODUCT SIZE

SIZE: 6.4" L x 6.4" W x 2.8" H

3. FEATURES & BENEFITS

- Features Cat6 voice/data board and SCTE-compliant coax splitter for high-speed, versatile applications.
- 1x4 1675MHz splitter optimized for MOCA 2.5 and DOCSIS 3.1 applications.
- Eight Cat6 RJ45 data input jacks and eight 4-pair 110 IDC's for output provide robust data and voice distribution.
- Easily and securely installed with four pushpins for multi-orientation installation.
- Simplified plug and play connectivity supports applications with transferable connections.
- Fits Primex Media Panels: PR1500, P2100, P3000, P4200, P6300
- TIA/EIA 568A and B termination for voice and data.
- UL-Listed to UL1863.

4. CONFIGURATIONS

Part # Part Name Description

125-1665 CMC6/S4 8-Port Cat6 / 1X4 Coax Splitter

1675MHz Combo Module





Installs quickly and easily in Primex SOHO Pro™ Media Panels

1x4 Coax Splitter Specs:

Electrical Specifications					
	Frequency (MHz)	4-Way		Frequency (MHz)	4-Way
Insertion Loss (dB)	5-15	7.1-7.2	Output Return Loss (dB)	5-15	20
	15-54	7.2-7.3		15-54	22
	54-550	7.2-7.3		54-550	22
	550-870	7.5-7.7		550-870	21
	870-1002	8.0-8.2		870-1002	20
	1002-1675	12.0-13.0		1002-1675	10
Input Return Loss (dB)	5-15	20	Isolation (dB)	5-15	26-25
	15-54	22		15-54	35-30
	54-550	22		54-550	26-25
	550-870	21		550-870	26-25
	870-1002	20		870-1002	23-22
	1002-1675	10		1002-1675	35-30
RFI (dB)	5-1675	-110-120			
General					
Impedance 5-1675		75 Ohm			
Spurious Signals:		-45dBmV after 2KV ring wave surge			
Including 2nd Harmonics		Measuring with 50dBmV return input carrier			
Surge Protection		2KV Ring Wave Surge,IEEE C62,41 Cat A1			
Environme	ntal				
Pressure Seal		15PSI			
Operating Temperature		-15°C to +60°C			
Corrosion Resistance		Meets SCTE/ANSI Specification			

FOR MORE INFORMATION CONTACT: 1.604.881.7875 **(F)** 1.604.881.7835 ff t in 🖸 🛗 www.primex.com

