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 Verge Media Distribution Enclosures.

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 Distribution Enclosures: PR1500, P2100, P3000, P4200, P6300
- TIA/EIA 568A and B termination for voice and data.
- UL-Listed to UL1863.

4. CONFIGURATIONS

Part # Part Name 125-1665 CMC6/S4

Description

8-Port Cat6 / 1X4 Coax Splitter 1675MHz Combo Module

FOR MORE INFORMATION CONTACT: 1.604.881.7875 F 1.604.881.7835 f t in 🖸 🛗 www.primex.com





Installs quickly and easily in Primex Verge MDE's

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	lsolation (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			
Environmental					
Pressure Seal		15PSI			
Operating Temperature		-15°C to +60°C			
Corrosion Resistance		Meets SCTE/ANSI Specification			

