CSPM11G0



HomeConnect® Passive Gateway, 11 port CATV (5-1218 MHz) with MoCA, No Point of Entry (POE) Filter

- Engineered to deliver maximum RF performance within the operating frequency band
- The raised body allows moisture to drain behind the unit and uses a priority plating for use in harsh environments
- Includes zinc die cast body with a soldered back plate for superior RF shielding
- The machined "F" ports -with an innovative four-sided contact- provide excellent retention and electrical performance

OBSOLETE

Product Classification

 Product Type
 Passive gateway

 Product Brand
 HomeConnect®

General Specifications

Device TypePassive gateway

Application Indoor | Outdoor

Mounting Horizontal or All Port Down

Output Port

1 High Output Access (CATV + MoCA) | 1

Low Output Access (CATV + MoCA) | 8

Home (MoCA)

Electrical Specifications

Insertion Loss at Frequency Band, input to any Home output port $\geq 40 dB @ 5-1002 MHz$

Insertion Loss at Frequency Band, input to high output Access port $\leq 4.0 \text{ dB} \otimes 5-400 \text{ MHz} \mid \leq 5.0 \text{ dB} \otimes 400-400 \text{ MHz} \mid \leq 5.0 \text{ dB} \otimes 400-400 \text{$

600 MHz $\mid \leq 5.5 \text{ dB} \otimes 600-1218 \text{ MHz}$

Insertion Loss at Frequency Band, input to low output Access port $\leq 7.7 \text{ dB} \ @ 5-400 \text{ MHz} \ | \leq 8.5 \text{ dB} \ @ 400-400 \text{ MHz}$

600 MHz $\mid \le 9.0 \text{ dB} \otimes 600-1218 \text{ MHz}$

Return Loss at Frequency Band, Access output port \geq 18 dB @ 5-1218 MHz | \geq 5 dB @ 1275-

1675 MHz

Return Loss at Frequency Band, Home output port ≥ 5 dB @ 1275−1675 MHz

Return Loss at Frequency Band, input, minimum 18 dB @ 5-1218 MHz

Frequency Response $\pm 0.4 \text{ dB}$ @ 5-1218 MHz

COMMSCOPE®

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Impedance 75 ohm

Operating Frequency Band 5 – 1675 MHz

Operating Frequency Band Access Port CATV 5-1218 MHz | MoCA 1275-1675

 MHz

Operating Frequency Band Home PortMoCA 1125–1675 MHz

Power Passing No

Shielding Effectiveness, minimum 100 dB
Spurious Signals/2nd Order Harmonics <-80 dBc

Surge Capability Test Method IEEE C62.41-1991-B3 (500 V to 6 kV, 3000 A

Combination wave) on Input Port | IEEE C62.41-1991-B3 (500 V to 6 kV, 500 A Ring

wave) on all Output Ports

Electrical Specifications, Isolation

Isolation at Frequency Band, access to access output \leq 30 dB @ 1275-1675 MHz | \geq 25 dB @ 5-

10 MHz | ≥25 dB @ 86-1218 MHz | ≥35 dB @ 11-85 MHz

Isolation at Frequency Band, access to home output, minimum≤31 dB @ 1125−1675 MHzIsolation at Frequency Band, home to home output, minimum≤22 dB @ 1125−1675 MHz

Environmental Specifications

Operating Temperature $-40 \,^{\circ}\text{C}$ to $+60 \,^{\circ}\text{C}$ (-40 $^{\circ}\text{F}$ to $+140 \,^{\circ}\text{F}$)

Grounding and Bonding Standard UL 467 Ground Clamp Communication

Packaging and Weights

 Height, packed
 220 mm | 8.661 in

 Width, packed
 275 mm | 10.827 in

 Length, packed
 380 mm | 14.961 in

Carton Quantity 50

Weight, gross 13.29 kg | 29.299 lb

Regulatory Compliance/Certifications

Agency Classification

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system





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