Features and Benefits



GBLF-1002

MoCA® Ground Block Input Blocking Filter

The GBLF-1002 Integrated Ground Block and MoCA Point of Entry Filter combines the superior performance of our GLF-1002 MoCA PoE with a robust design Ground Block for simplified and cleaner installations. The GBLF-1002 is designed to prevent the proliferation of MoCA signals between adjacent homes and has the added benefit of a compact cast aluminum Ground Block for maximum efficiency and streamlined installations, saving cost and time and reducing Total Cost of Ownership for Cable Operators. With identical Electrical and RF performance characteristics as the extensively field tested GLF-1002, the GBLF-1002 pass band filter blocks MoCA 2.0 frequencies between 1125 and 1675 MHz and has a rejection of 40 dB, and is ideal for compact NID installations or where space is limited.



Specifications

| Electrical | | | | |
|----------------------|-----------------|---------------|---------|--|
| Insertion Loss | | | | |
| | Frequency (MHz) | Specification | Typical | |
| Pacchand (dD may) | 5-750 | 0.7 | 0.5 | |
| Passband (dB max) | 750-1002 | 1.6 | 1.4 | |
| Reject Band (dB min) | 1125-1675 | 40 | 45 | |
| Return Loss | | | | |
| Passband (dB min) | 5-1002 | 18 | 22 | |

| General | | |
|-------------------------|---|--|
| Nominal Impedance | 75 Ω | |
| F-connector Type | ANSI/SCTE 01 (formerly SCTE IPS-SP-400) Compliant | |
| UL Listed | UL467 Wire Gauge AWG #8-17 | |
| Environmental | | |
| Surge Withstand | 6 kV Combination Wave Surge per IEEE C62.41 Category B3 | |
| Operating Temperature | -40 °C to +60 °C | |
| Pressure Seal | 15 psi | |
| Shielding Effectiveness | 110 dB | |

MoCA copyright Multimedia over Coax Alliance

Ordering Guide

| GBLF-1002 | MoCA Ground Block Input Blocking Filter |
|-----------|---|
| GLF-1002 | MoCA Input Blocking Filter, 40 dB Rejection |
| GLF-1002S | MoCA Input Blocking Filter, 40 dB Rejection with Weather Seal |



Specifications subject to change without notice