LGX-SPLTR-MOD

Base Product



LGX Splitter Module

 *Product complies with the Build America, Buy America Act (BABAA) requirements of the Infrastructure Investment and Jobs Act of 2021 (Pub. L. 117- 58, §§ 70901-70953), or is the subject of a waiver approved by the Secretary of Commerce or designee. Compliance requirements and waiver applicability vary based on government funding program. Check the laws and regulations for your specific program.

CommScope's LGX splitter portfolio is based on planar lightwave circuit (PLC) technology used to split and combine light. The LGX housings support a variety of split ratios: 1:N and 2:N configurations where N=1 to 64.

LGX configurations are released with LC/APC, LC/UPC, SC/APC, and SC/UPC connectors. CommScope's portfolio of LGX splitters meets OSP operating temperature and environment requirements of -40° C to $+70^{\circ}$ C.

LGX products are tested to GR-63-CORE packaging requirements and IEC 61300-2-1, 61300-2-4, 61300-2-5, 61300-2-9, 61300-2-19, 61300-2-21, 61300-2-22, 61300-2-4 and 61300-2-45.

Product Classification

Regional Availability Asia | Australia/New Zealand | China | EMEA | India | Latin America | North America

Product Type Splitter module

Product Series LGX

Government Funding Build America Buy America (BABA) compliant*

General Specifications

Functionality Splitting

Technology Type Planar lightwave circuit (PLC)

Interface, InputLC/APCLC/UPCSC/APCSC/UPCInterface, OutputLC/APCLC/UPCSC/APCSC/UPC

Split Ratio Symmetrical

Dimensions

 Height
 130.05 mm | 5.12 in

 Width
 28.7 mm | 1.13 in

 Length
 127 mm | 5 in

Environmental Specifications



LGX-SPLTR-MOD

Operating Temperature $-40 \, ^{\circ}\text{C} \text{ to } +70 \, ^{\circ}\text{C} \, (-40 \, ^{\circ}\text{F to } +158 \, ^{\circ}\text{F})$

Relative Humidity 5%–95%, non-condensing

Packaging and Weights

Packaging quantity 1