SPM216xx-SU

2×16 MINI TYPE PLC SPLITTER SC/UPC

Features

- Compact size for space-saving installation
- High splitting ratio for efficient use of network resources
- Low insertion loss and uniform distribution of signals for minimal signal degradation
- Wide operating temperature range for versatile deployment in various environments
- High durability and reliability for long-lasting performance in fiber optic networks.

General

Configuration Type Connector Fiber Mode Fiber Type Splitter Type

Dimensions

Fiber Length Fiber Diameter Steel Tube Dimensions

Technical

Operating Temperature Operating Bandwidth Insertion Loss Uniformity of Insert Loss Polarization Dependent Loss Return Loss Directivity

Compliance

Applicable Flammability Standards



Proprietary information of SIGHTES TECHNOLOGY that may not be reproduced, disclosed or used for any purpose except under the authorized written consent of SIGHTES TECHNOLOGY and may be recalled at any time. Revised: March 27, 2023



2×16 SC/UPC Single-mode G.657A1 Mini

Customized 900 µm 60*7*4 mm

-40 °C to+85 °C 1260~1650nm ≤14.3dB ≤1.5dB ≤0.3dB ≥50dB ≥55dB

RoHS2.0 UL94-V0 IEC 61300-3-4



