

Fiber Optic termination units

NSBon-55 | 54 | 53

Overview

Compact, universal fiber optic termination unit is devised for the distribution and connection of optical fiber in a limited space of electrical enclosures. Housing is made of powder-coated aluminum and provides a secure protection of connections. Device is equipped with a mounting kit for a quick and easy installation inside an electrical enclosure. It can be fitted with a DIN rail mounted bracket. There are two entries such as PG 13,5 cable glands with the diameter up to 12 mm for the fiber optic cables.

In the basic equipment includes a plastic splice tray, cable ties, heat shrinkable protection sleeves, 12 simplex adapters (SC or LC) and matching pigtails.

Key Features

12 LC or SC Simplex adapters & pigtails Single Mode | Multimode optical fiber Operating Temperature: -40°C to +75°C Dimensions: 133x163x35 mm; weight: 430 g Enclosure material: Aluminum Splice tray material: ABS plastic Installation kit for wall mounting DIN rail mounted bracket (optional)



Ordering Information

NSBon-55 ODF unit with 12 LC Simplex adapters & pigtails for SM cables; installation kit
NSBon-54 ODF unit with 12 SC Simplex adapters & pigtails for SM cables; installation kit
NSBon-53 ODF unit with 12 LC Simplex adapters & pigtails for MM cables; installation kit

