BLE180-396-PE-XEX



STARLINE® BLE180 Line Extender, 10-396 MHz/492-1794 MHz Bandpass split, Electronic tray module only, 45-90 Vac Powering

- *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.
- Supports 1.8 GHz Downstream and up to 684 MHz Upstream operation for DOCSIS® 4.0 networks
- Electronic set-up and control for ease of activation and maintenance
- Modular RF Electronics package with field upgradable frequency split options
- Mechanically compatible with legacy 1 GHz and 1.2 GHz BLE® amplifier housings using a 1.8 GHz upgrade kit
- Expanded return path bandwidth with support up to 684 MHz
- Dual pilot, frequency agile AGC support via Signal Monitoring Unit (SMU) plug-in module. AGC mode will revert to gain hold mode in the event of pilot loss
- Able to support 1.2 GHz legacy networks

Product Classification

Regional Availability

Asia | Australia/New Zealand | EMEA | Latin America | North America

Product Type RF line extender

Product Series BLE180

Government RequirementsBuild America Buy America (BABA) compliant*

General Specifications

Technology 1.8 GHz GaN output w/43 dB gain

Housing Electronic Tray Module Only

Location of Manufacturing Waived per BABA waiver for BEAD Program

Dimensions

 Width
 204.47 mm | 8.05 in

 Depth
 175.26 mm | 6.9 in

 Length
 269.24 mm | 10.6 in

Electrical Specifications

Bandpass Split 10–396 MHz / 492–1794 MHz

Input Voltage Range, ac 45-90 V

Page 1 of 2

BLE180-396-PE-XEX

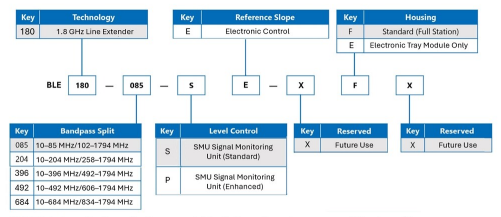
Level Control

SMU Signal Monitoring Unit (Enhanced)

Reference Slope

Electronic Control

Ordering Tree



NOTE: Not all combinations of options are valid. Contact your CommScope representative for assistance.

Environmental Specifications

Operating Temperature

-40 °C to +60 °C (-40 °F to +140 °F)

Regulatory Compliance/Certifications

Agency	Classification
Auency	Ciassilication

CHINA-ROHS Above maximum concentration value

ROHS Compliant/Exempted UK-ROHS Compliant/Exempted

