Hisense LTE3468L-BHG Datasheet



Genuine Hisense LTE3468L-BHG+ GPON ONU Class B+I 20km SFP Module 34060565

LTE3468L-BHG

This Hisense LTE3468L-BHG+ SFP transceiver provides 2.4Gbs/1.2Gbs-B+ throughput up to 20km over single-mode fiber (SMF) at a wavelength of 1310nmTx/1490nmRx using an SC connector. This easy to install, hot swappable transceiver has been programmed, uniquely serialized and data-traffic and application tested to ensure that it will initialize and perform identically. Digital optical monitoring (DOM) support is also present to allow access to real-time operating parameters. This transceiver is Trade Agreements Act (TAA) compliant.

Specifications

• Protocol: GPON

• Part Number: LTE3468L-BHG+

• Product Name: GPON ONU Class B+I

Package: SFP

• Reach: 20km

• Temp: (-40~85°C)

Wavelength

Tx Wavelength: 1310nmRx Wavelength: 1490nm

• Rate

Tx Rate: 2.5Gb/s

o Rx Rate: 1.25Gb/s