

Pluggable optical module MA5671



Pluggable optical module MA5671



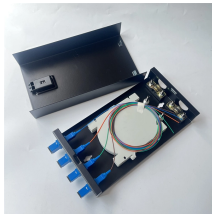
The MA5671 multi-service access device is an ONU designed for SOHO and SME users. It is mainly used in FTTO and video surveillance scenarios. It features full metal shell, high reliability and ...



The MA5671 Multi-service Access Module is an indoor optical network unit (ONU) developed for small office and home office (SOHO), small- and medium-sized enterprise (SME), and corporation users.



View online or download Huawei SmartAX MA5671 Quick Start Manual.



Support Class C+ optical module, max coverage to 30Km and max splitter ration to 1:128. High reliability: passive cooling, Anti-condensation design, 6KV lightning proof capability. Wide working ...



Huawei SmartAX MA5671A SFP Fiber Module: A high-performance GPON ONU for enterprise, residential, and industrial applications. Features flexible deployment, QoS assurance, and wide ...



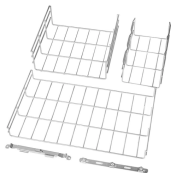
OptiXstar MA5671A is a mini plug-and-play Passive Optical Network (PON) access device an Optical Network Unit (ONU) that supports one-stop deployment, even achievable offline when using Gigabit ...



SmartAX MA5671: Access product manuals, HedEx documents, product images and visio stencils.



station device that is equipped with a standard small form-factor pluggable (SFP) slot for small-cell service radio backhaul and enterprise private line service bearing.



OptiXstar MA5671A is a mini plug-and-play Passive Optical ...



In the downstream direction, the MA5671A connects to a switch or router through a GE port to provide the high-speed Internet (HSI) and VoIP services; in the upstream direction, the MA5671A connects to ...



SmartAX MA5671: Access product manuals, HedEx documents, product images and visio stencils.

Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://www.gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

