WISI LR 10 K LB04

FTTH network termination with 4 LC/APC connectors



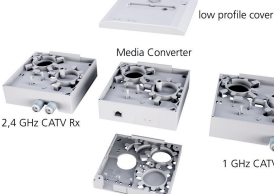


Description

The LR 10 FTTH platform provides an independent solution for fiber termination and receiving several optical signals like RF Overlay reception of CATV and satellite TV signals as well as return-channel capable HFC applications or Ethernet media converters. The base plate for easy wall mounting offers enough space for up to four fibers either with pluggable or spliced connectors. The range of extension modules starts from pure CATV / SAT-TV reception, incl. two RF outputs and ALC (Automatic Level Control) via return-channel capable HFC fiber nodes as well as media converters for Point-to-Point Ethernet applications. In conjunction with a deliberately designed flat cover, the LR 10 platform is an ultra-compact, iliving room compatible and totally unobtrusive system for easy fiber termination with expansion options. Whereby the modular extension towards active components could also take place later (migration) what in turn represents an economic advantage, as opposed to all-in-one solutions.

At a glance:

- Modular platform for easy migration with extension modules
- Wall-mounted FTTH network termination
- LC/AP Ports



passive back plate



1 GHz CATV Rx

WISI Communications GmbH & Co. KG Wilhelm-Sihn-Str. 5-7 Phone: +49 7233 66-280, Fax: -350 75223 Niefern - Oeschelbronn, Germany E-Mail: export@wisi.de Technical Modifications reserved. WISI cannot be held liable for any printing error. 22. August 2017, 3:53 nachm.

WISI LR 10 K LB04

Technical data	
Connectors	
Splice tray	For crimped and heat-shrinked splice protectors
Fiber type	Single-mode Fiber
LC/APC connector	4 pcs.
General data	
Dimensions (width x height x depth)	88 x 88 x 21 mm

Packaging data	
Sales unit	1 pcs.