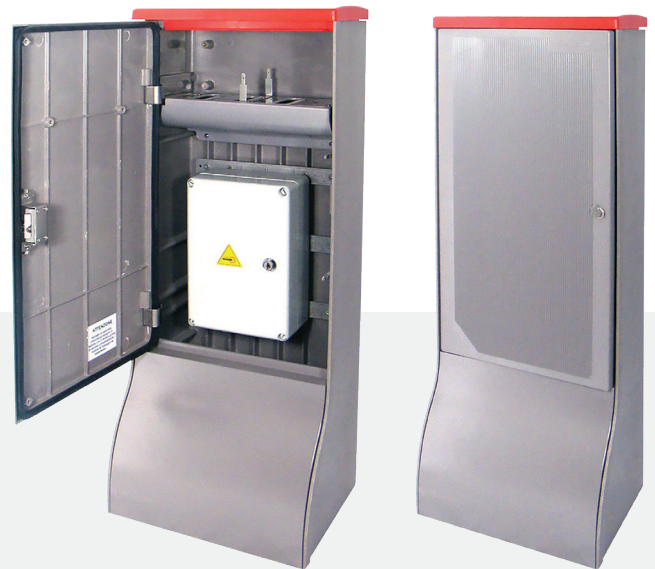


DISTRIBUTOR POST

Optotec Distributor Post is the termination point or sectioning point of telephone networks (either copper or fibre) where connection starts for the customers. Generally, it is installed in the proximity of the end user. The Distributor Post is designed to be installed for copper and fibre network or in an hybrid combination -- internally you can accommodate modules for IDC copper cable termination and boxes for splice and termination of fibre optic cables.

Optical cables (access network or end user) are terminated through the splicing of connectorized patch-cords within appropriate cassettes with a maximum potential up to 24 fibres. The Distributor Post is fixed to the ground using a galvanized iron frame or with a basement of composite material (VTR/SMC).



KEY FEATURES AND BENEFITS

The installation of the IDC module is positioned at the top to facilitate the installer / operator

PARAMETERS	UNIT	PERFORMANCE
Height	mm	900
Width	mm	350
Depth	mm	260

- Stainless steel hinges
- Plate to install IDC modules
- Mini-ILock type
- Supports cable lock (3)
- Guides for cables entry
- Cable entry
- Pedestal Body
- Safety blocked door
- Cover



The information given herein, including drawings, illustrations and schematics are intended for illustration purposes only and is believed to be reliable. However, STL makes no warranties to its accuracy or completeness and disclaims any liability in connection with its use. STL obligations shall be only set forth in STL standard terms and conditions of the sale and in no case, STL be liable for any incidental, indirect or consequential damages arising out of sale, resale, use or misuse of the product.

Users of STL products should make their own evaluation to determine the suitability of such each product for the specific application.