

AU

Optical Distribution Frame

Optotec's AU generic rack has been designed and produced in several configurations and can be used in a wide range of optical applications. The AU rack family has been developed and designed in accordance with ETSI standards. On the basis of market requirements, our engineers developed full accessories devices in order to satisfy all cable constructions, horizontal/vertical patchcord management, extra length inside rack cable storage. The full range of Optotec AU racks' dimensions and capability therefore enable to meet specific customer needs including medium-high fibre count and hybrid configurations. Every standard installation configuration (side-to-side, back-to-back, both wall-mounting or standalone) is available.

APPLICATIONS

- Central office racks telecommunication networks
- Outside plant distribution cabinet networks

KEY FEATURES AND BENEFITS

- Compact ETSI design, flexibility for a variety of applications
- Compatible with most cable management systems

Special devices have been developed for best space utilization and reliable cable fixing and protection.

- Cable entrance is either from the top or the bottom
- External case is made in steel sheet
- Painted according to anti-corrosion standards
- Front opening with dust-proof elastomeric gasket
- 180° open door easy to remove
- Provided with adjusting feet, basement or wall clamps and central office top structure clamps

Please contact Optotec for standard or customized cable and patching routing kits.



SUBRACK CAPACITY	1U		2U		3U	
	ESTI	19"	ESTI	19"	ESTI	19"
AU - 2200	40	44	20	29	16	22
AU - 1800	32	36	16	26	12	18
AU - 1000	15	18	8	12	6	9

REFERENCE PN	DESCRIPTION
AU1	2200 (H) X 600 (W) X 300 (D) - ONE DOOR

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.