

Indoor Fiber Distribution Terminals - CPE



Product Description

The ADC KRONE Indoor Fiber Distribution Terminal (IFDT) series provides Customer Premises Equipment applications with a compact and secure family of enclosures for connecting fiber cables within building entrance locations, communication closets, computer rooms and other indoor environments. The IFDT products utilize a rugged double-hinged design that effectively isolates the splicing and cable termination in the rear compartment from the jumper interconnection in the front compartment. Separating the cable splicing and termination function from the interconnection function allows the unit to be used as a dual-access product with secure lockable access provided for each compartment.

The layered IFDT and staggered interconnection field provides ease of access to all connections. The IFDT enclosure provides mounting positions for standard APLH modular adapter panels (12-packs, 8-packs, 6-packs, etc.) accommodating any industry standard adapters.

Sizes

The IFDT products are designed to splice and terminate fibers in a range of sizes including 6, 12, 24, 48, 72, and 96 fibers.

Mounting Applications

The ADC KRONE IFDT Series cabinets are for indoor wall mount applications and are designed to NEMA-12 rating. The dual hinged design allows complete front and rear access. The two secure doors are locked with a standard can wrench tool and may optionally be secured with a standard pad-lock. The unit may also be configured for single lock entry thus allowing the products to be used for single access applications.

SPEC SHEET



www.adckrone.com/sg

Indoor Fiber Distribution Terminals - CPE

Interior Wall Mount Terminals

04/08 • 400667SG Indoor Fiber Distribution Terminals - CPE

Fiber Management

The enclosures accommodate optical component modules allowing the unit to house splitters, WDMs, filters and other optical components. For splicing applications, ADC KRONE's splice trays can be installed to support either individual fusion splicing or mass fusion splicing. The units provide sealed cable ports for cables and interconnection cables and gaskets to protect against dust and water spray. The units can also be configured with a standard cable grip kit to provide strain relief for incoming fiber cables. The splice compartment provides ample space for storing loose-tube, ribbon or individual fiber slack.

Features

- 12-Packs provide for high-density terminations and conserve wall space.
- Integrated splice tray offers flexible splice management for individual or mass splicing.
- Sealed enclosure protect fibers from dust, water spray, insects and other contaminants.
- Dual-hinged design ensures separation of owner/client network segments.
- Designed to NEMA-12
- Designed to GR-2898-CORE
- Front and rear layer maximizes wall space utilization for both splicing and interconnect.
- Robust steel construction protects fibers against damage and ensures network reliability.
- Slotted cable entrance ports allow for rapid cable installation and pass-through capability.
- Cable management and routing limits bend radius and adds strain relief.
- 216-Tool (can wrench), key lock or padlock offers flexible security options.



Indoor Fiber Distribution Terminals - CPE

Interior Wall Mount Terminals

04/08 • 400667SG Indoor Fiber Distribution Terminals - CPE

Specifications

	IFDT-12	IFDT-24	IFDT-48	IFDT-72	IFDT-96
Fibers (nominal)	6 and 12	24	48	72	96
Adapter Panels	2 APLH	2 APLH	4 APLH	6 APLH	8 APLH
Splice Trays	1/12f	2/12f	4/12f	6/12f	8/12f
Cable Ports	2 slotted	4 slotted	4 slotted	4 slotted	4 slotted
Grip Clamps	2	4	4	4	4
Jumper Ports	2 slotted	2 slotted	2 slotted	2 slotted	2 slotted
NEMA Rating	12	12	12	12	12
Height	7.0 in. (17.8 cm)	8.0 in. (20.3 cm)	18.5 in. (47.0 cm)	24.5 in. (62.2 cm)	32.0 in. (81.2 cm)
Width	12.0 in. (30.5 cm)	14.0 in. (35.5 cm)	13.0 in. (33.0 cm)	13.0 in. (33.0 cm)	13.0 in. (33.0 cm)
Depth	3.0 in. (7.6 cm)	5.0 in. (12.7 cm)	5.0 in. (12.7 cm)	5.0 in. (12.7 cm)	5.0 in. (12.7 cm)
Weight (Empty)	5.0 lbs (2.3 kg)	7.0 lbs (15.4 kg)	12.8 lbs (28.2 kg)	16.0 lbs (35.2 kg)	20.0 lbs (44 kg)
Color	CO White	CO White	CO White	CO White	CO White

Catalog Number
FDT- N X

Enclosure Type/Capacity

A	IFDT-12	12 Fiber
B	IFDT-24	24 Fiber
C	IFDT-48	48 Fiber
D	IFDT-72	72 Fiber
E	IFDT-96	96 Fiber

Connector Type

N	SC/UPC
J	SC/APC

Splice Tray

0	No Tray
2	Heat Shrink Fusion
3	Mechanical/Ribbon

Fiber Count

06	6 Fiber
12	12 Fiber
24	24 Fiber
48	48 Fiber
72	72 Fiber
96	96 Fiber

Stub Length

000	0 Feet
025	25 Feet
100	100 Feet
200	200 Feet
300	300 Feet
500	500 Feet

Cable Type

Pigtails	
A	Bare ribbon pigtail assy
C	Pigtails (Colored)
Stubs	
S	Ribbon OSP w/Conn
R	Ribbon IFC w/Conn
T	Loose Tube OSP w/Conn
V	Loose Tube IFC w/Conn



www.adckrone.com/sg

SINGAPORE 100 Beach Road #18-01 Shaw Tower, Singapore 189702

INDONESIA

Ph: +62 21 520 0231, Fax: +62 21 522 1312

PHILIPPINES

Ph: +63 2 848 9901, Fax: +63 2 848 9904

THAILAND

Ph: 662 512 3688, Fax 662 512 4747

MALAYSIA

Ph: +603 2615 0146, Fax: +603 2615 0147

SINGAPORE

Ph: +65 6394 3800, Fax: +65 6297 5035

VIETNAM

Hanoi: Ph: +844 934 3968, Fax: +844 934 3956

HCMC: Tel: (84-8) 8 219 225, Fax: (84-8) 8 219 181

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101

Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products or features contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer

400664_SG 04/08 © 2008 ADC Telecommunications, Inc. All Rights Reserved.