

M E L
B Y
E

RAYCORE

Q3-S173 V4.2E

Specification of Fiber Optic Distribution
Frame (12C/24C/48C/96C for Rack Mount)

Part Number: ADFR-xxxx-xxxxx-00

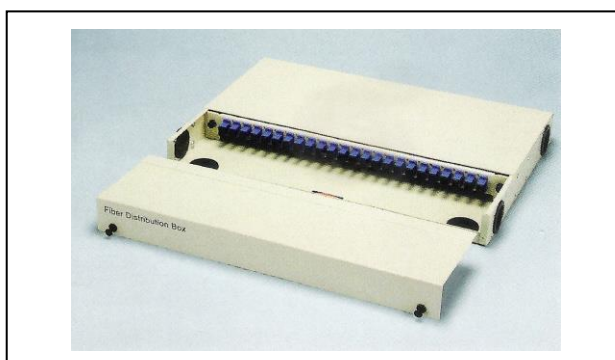
Features

- LC/FC/SC/ST/Others Adapters for Option
- Easy Installation & Maintenance
- Rugged Case with High Security
- Single mode & Multi mode Applications
- Extra Low Insertion Loss & Excellent Repeatability

Applications

- Local Area Network
- CATV Network
- FTTx System
- Wide Area Network
- Test Instruments

Product Picture



12C/24C ODF for 19"/23" Rack Mount

PN: ADFR-12xA-xxxxx-00

ADFR-24xA-xxxxx-00

Size: W430 x D300 x H45 (mm)



48C ODF for 19"/23" Rack Mount

PN: ADFR-48x0-xxxxx-00

Size: W430 x D300 x H175 (mm)



96C ODF for 19"/23" Rack Mount

PN: ADFR-96x0-xxxxx-00

Size: W430 x D300 x H290 (mm)



Ordering Information

Part Number	Description
ADFR-12xA-xxxxx-00	Fiber Optic Distribution Frame A (12C for Rack Mount) Include Splice protective sleeve x12 pcs Customer specified: Fiber Adapter & Fiber Pigtail
ADFR-24xA-xxxxx-00	Fiber Optic Distribution Frame A (24C for Rack Mount) Include Splice protective sleeve x24 pcs Customer specified: Fiber Adapter & Fiber Pigtail
ADFR-48x0-xxxxx-00	Fiber Optic Distribution Frame (48C for Rack Mount) Include Splice protective sleeve x48 pcs Customer specified: Fiber Adapter & Fiber Pigtail
ADFR-96x0-xxxxx-00	Fiber Optic Distribution Frame (96C for Rack Mount) Include Splice protective sleeve x96 pcs Customer specified: Fiber Adapter & Fiber Pigtail

<u>Category</u>	<u>Cores</u>	<u>Adapter</u>	<u>Type</u>	<u>with Fiber Pigtail</u>	<u>Pigtail Cable Type</u>	<u>Pigtail Qty</u>
-----------------	--------------	----------------	-------------	---------------------------	---------------------------	--------------------

ADFR	□□	□	0	— □	□	□□□ — 00
	12: 12 Cores	1: SC/PC	A: Rack A type	Y: yes	9: 900μm	001: 1pcs
	24: 24 Cores	2: SC/APC	B: Rack B type	N: no	2: 2mm	∴
	48: 48 Cores	3: LC/PC	0: not apply		3: 3mm	096: 96pcs
	96: 96 Cores	4: LC/APC			0: not apply	
		5: ST/PC				
		6: ST/APC				
		7: FC/PC				
		8: FC/APC				
		0: no connector				

