

9000 SERIES FIBER DISTRIBUTION UNITS FOR 19"21" RACK.

DESCRIPTION

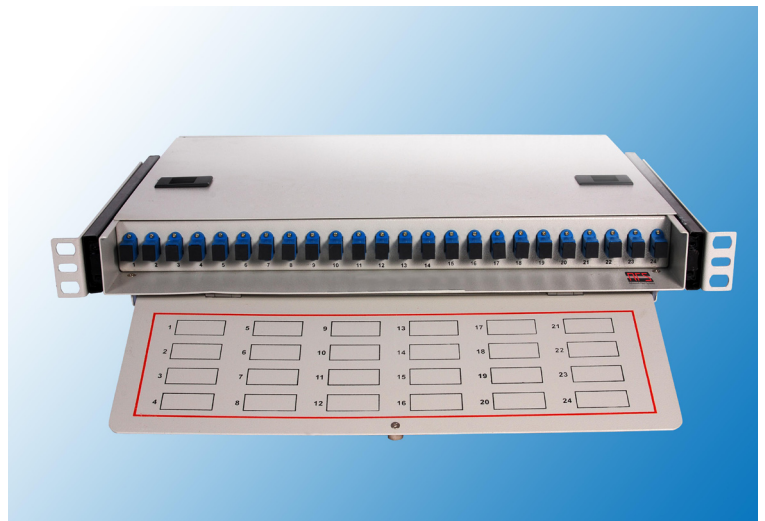
Rack mountable Fiber Distribution System from AFS have been designed to meet current and future cable management needs. Easy to use, this system assists in neat fiber organisation and reduces the risk of fiber disturbance during installation or re-entry. The 9000 series fiber distribution system is capable of accommodating up to 96 fibers

REDUCED INSTALLATION COST

AFS can supply units with Pigtails, Patchcords, Adapters configured to your requirements which are ready to splice using fusion splicing.

APPLICATION

9000 Series Fiber distribution unit is used in optical main distribution frames in 19"/21" racks for the termination of fibers derived from line or equipment cables on the connectors through splices placed in splice-trays. Excess length of fiber between the splice tray and the connectors are arranged in a storage area.



FEATURES

1. Modular design
2. Simple Splice Area
3. Front retractable splice-tray and access to adaptors
4. Optional lockable door
5. 19"/21" rack mountable
6. Strong frame
7. Colour coded buffer tubes

BENEFITS

- Expandable, Future proof
- Ease of use
- Quick and easy access
- Security
- Covers all common rack practice
- Long lasting
- Easy identification

ORDERING INFORMATION

Product No.	Fiber Count	Dimensions
		U
GIT 9300	72	4U
GIT 9310	96	4U
GIT 9320	48	3U
GIT 9400	96	4U
GIT 9410	96	4U
GIT 9440	48	2U
GIT 9450	24, 48 (duplex)	1U

Note:

Each of the above configuration is supplied with customer specified pigtailed, adaptors and splice trays.

Features and dimensions of our products stated here are likely to be modified without prior notice, please confirm before placing the order.

