

Instruction Manual

Model FTF-16
Model FTF-08
Model FTF-04
Power Distributor Unit (with Fuse)

JUXTA

1. INSPECTION

This unit has been thoroughly tested at the factory before shipment. When you receive it, visually inspect it for damage and check the accessories.

1.1 Model number and specification check

Check to see the model number and specification on the nameplate attached to the bottom of the unit are as ordered.

1.2 Contents of the instruction manual

This instruction manual provides instructions on wiring between JUXTA transmitter and power distributor unit as well as mounting.

2. GENERAL

This unit supplies power to JUXTA transmitter. It can be mounted on rack, DIN rail and wall. Supplying power to transmitter through connector makes it easy maintenance.

Accessories :

Unit mounting screw M3	4
Connector with wire (E9742CA)	16, 8 or 4
Metal fitting (exclusive use)	1 pair
Mounting screw M4 for metal fitting	4
Fuse	16, 8 or 4

3. MOUNTING METHOD

3.1 Rack Mounting

- ① Fix power distributor unit to the bottom of panel (FRK-□□) with screw. (See Fig.1)
- ② In case of wall mounting by using panel (FRK-□□), fix metal fittings direct on the wall and mount the power distributor unit on these metal fittings. (See Fig. 2 and 3)

3.2 DIN Rail Mounting

To combine the power distributor unit with transmitter mounted on DIN rail, fix the metal fittings direct on the wall and mount the power distributor unit on these metal fittings. (See Fig. 3 and 4)

4. EXTERNAL WIRING

Use furnished connector with wire of distributor unit and connect the crimp-on terminal (+ red, - white) attached to the top of the wire to power supply terminal of the transmitter. Connect 24V DC general power source to distributor power supply terminal DC IN (+), (-). Fig. 6 shows furnished connector with wire.

FIG.1

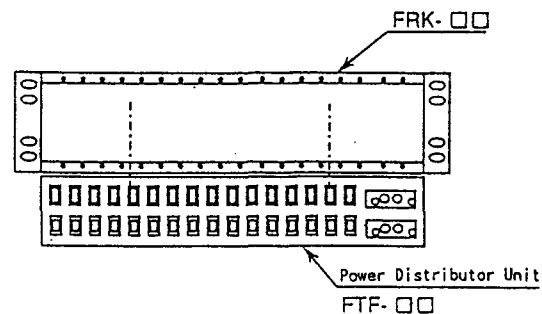


FIG.2

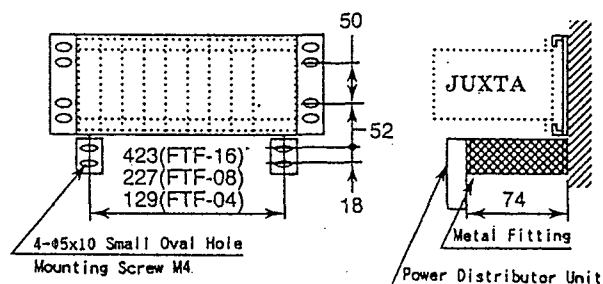


FIG.3

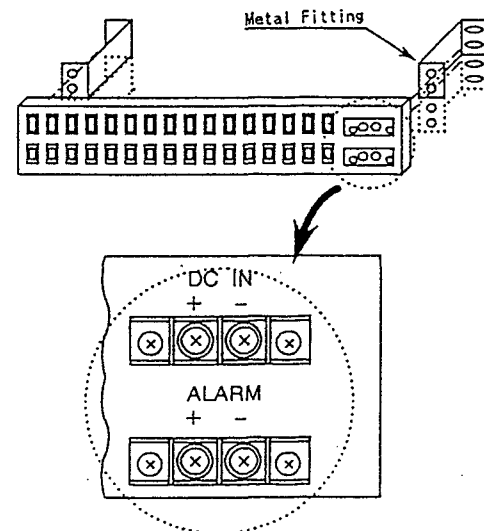


FIG.4

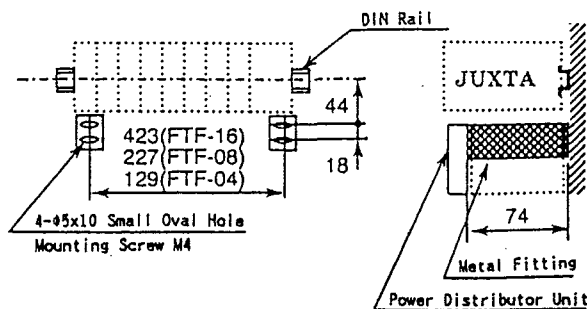


Fig. 5

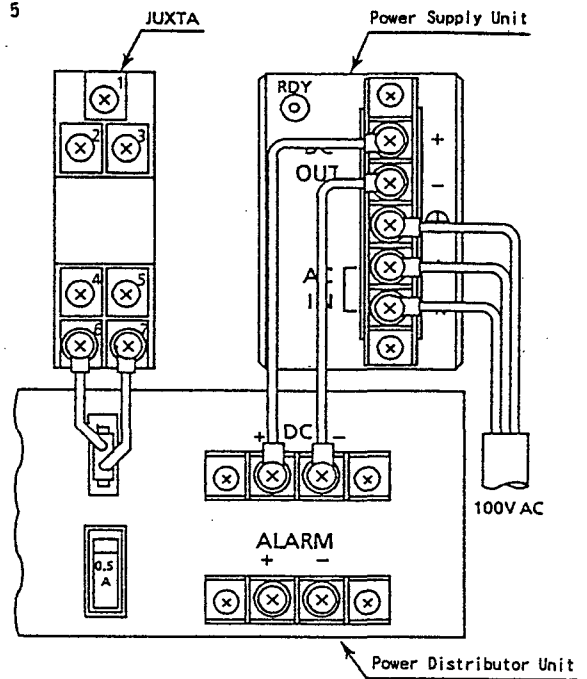
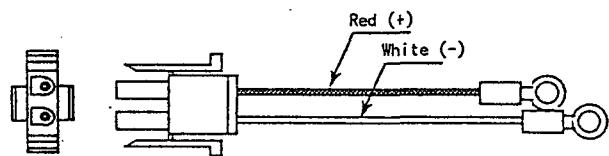


Fig. 6



Subject to change without notice for grade up quality and performance.