

FC SERIES PT TYPE DISTRIBUTOR (48mm width)

DATA SHEET

The FC series PT type distributor converts a current signal (4 to 20mA DC) from the transmitter into a voltage signal (1 to 5V DC) then distributes the voltage signal to each receiver. In addition, the distributor is provided with built-in transmitter power supply.

Its structure is plug-in style.

SPECIFICATIONS

INPUT SPECIFICATION

Input signal:

al: 1 point

Input type	Current
Input signal	4 to 20mA DC
Input resistance	250Ω

OUTPUT SPECIFICATION

Output signal:

2 points		
	Output type	Voltage
	Output signal	1 to 5 V DC
	Allowable load re- sistance	500k Ω or over (reception, non-insulation) 15k Ω or over

(with output buffer)

POWER SUPPLY

Power supply: 24V DC (20 to 30V DC) 24V AC, +13%, -10%,(47 to 63Hz) 100V AC (85 to 132V AC / 47 to 63Hz) 200V AC (187 to 264V AC / 47 to 63Hz) as specified.

Power consumption:

Approx. 2W (at DC power) Approx. 6VA (at AC power)

OPERATION CONDITION

Ambient temperature:

0 to 50°C Ambient humidity: Less than 90%RH (no condensation) Outline dimension (HxWxD): 96 x 52 x130mm Mass: Appox. 300g Housing: Plastic housing (color: black) Mounting method:

Panel mounting or DIN rail mounting

CHARACTERISTICS

 Accuracy:
 Less than ±0.1% of full span

 Response time:
 Less than 0.1 sec. (90% response)

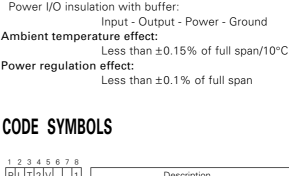
 Dielectric strengh:
 1500V AC, 1 min. (indicated below)

 Insolation resistance:
 500V DC, 100MΩ or over (indicated be

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low)





Input/Output•Power - Ground

Input/Output•Power - Ground

Input/Output - Power - Ground

Reception only: Input/Output - Ground

Non-insulation type:

Non-insulation with buffer:

Power insulation with buffer:

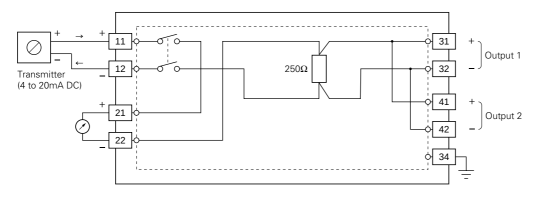
PLT2V 1 Description Input signal 4 to 20mA DC 2 Output signal 1 to 5V DC Output system Power supply Reception only None Non-insulation type 24V DC Non-insulation with buffer 24V DC Power insulation with 24V DC/ 24V AC (50/ buffer 60Hz) E 1 Power I/O insulation with 24V DC/24V AC (50/ buffer 60Hz) D 2 Power insulation with 100V AC (50/60Hz) buffer E 2 Power I/O insulation with 100V AC (50/60Hz) buffer 200V AC (50/60Hz) D3 Power insulation with buffer Power I/O insulation with 200 V AC (50/60Hz) E 3 buffer

PTL

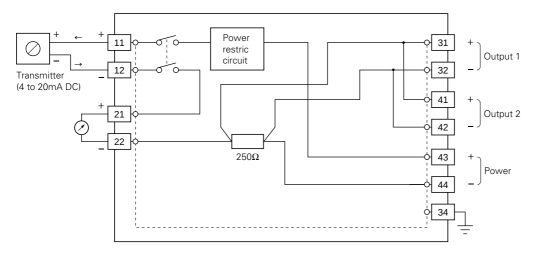
EDS9-24a Date Feb. 20, 1996

FUNCTIONAL DIAGRAM

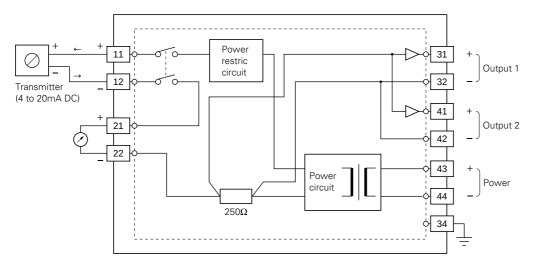
1. Reception only type



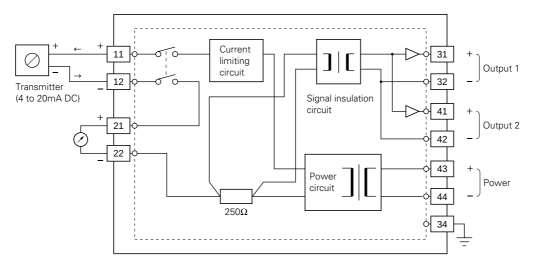
2. Non-insulation type



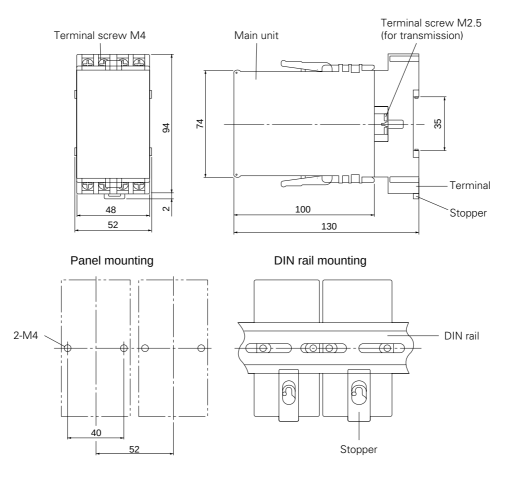
3. Power insulation with buffer



4. Power input/output insulation with buffer

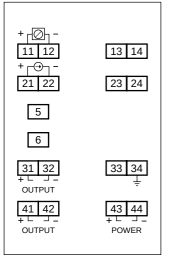


OUTLINE DIAGRAM (Unit: mm)



EXTERNAL CONNECTION DIAGRAM

General (non-insulation type, power insulation type, power I/O insulation type)



RANGE OF DELIVERY

Main unit and socket

▲ Caution on Safety*Before using this product, be sure to read its instruction manual in advance.

Fuji Electric Systems Co., Ltd.

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Information in this catalog is subject to change without notice.

Reception only type

