General Specifications

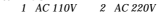
ISOLATED POWER DISTRIBUTOR

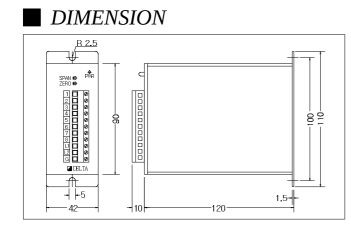
This instrument is a high accurate converter which provides simultaneously power supply and signal conversion to all transmitters such as pressure transmitter, flow transmitter, level transmitter, etc and contains overcurrent and overvoltage protection circuit inside. It is isolated between signal transmitted from transmitter and output signal of converter, not necessary to use extra isolator when loop constructing.

SPECIFICATIONS

ITEMS	DESCRIPTIONS				
OUTPUT RATING	DC24V (24~28V DC) 22mA Max.				
SUPPLY TO X'TR	(Ripple : Less than 0.1Vp-p)				
ACCURACY	¥ 0.1% Max.				
TEMP. COEFFICIENT	¥4 0.015% / É				
RESPONSE TIME	Less than 0.5Sec (0~90%)				
INSULATION RESISTANCE	Greater than 100M at DC 500V				
	Input-Power	AC1,500V	1 minute		
DIRECTRIC-STRENGTH	Input-Output	AC1,500V			
	Input-Ground	AC1,500V			
POWER SUPPLY	AC110V AC220V ¾ 10% 50-60Hz 4VA				
AMBIENT-TEMP	$-5 \sim +55^{\circ}$ C (20 $\sim 130 \mu$)				
HUMIDITY	Less than 90% RH (no condensation)				
LINEARLIZER	Standard function				
CASE MATERIAL	AL				
COLOR	BLACK				
WEIGHT	About 500g				
DIMENSION	W42 x H90 x D120mm				
MOUNTING	WALL				
OUTPUT					
LOAD RESISTANCE	Refer to Attached Technical Sheet.				

ORDERING CODE MODEL : DSPS -INPUT SIGNAL 4~20mA DC OUTPUT SIGNAL-1 DC 0~1mA 2 DC 0~10mA 3 DC 0~16mA 4 DC 0~20mA 5 DC $1 \sim 5mA$ 6 DC 2~10mA 7 DC 4~20mA 8 Other Current (Less than 20mA) A $DC 0 \sim 10 mV$ B DC 0~100mV $C \quad DC \ 0 \sim 1V$ D DC 0~10V E DC $0 \sim 5V$ F DC 1~5V G Other Voltage (Less than 12V) POWER SUPPLY -





WIRING DIAGRAM

INPUT		OUTPUT		POWER			
1	+	X'TR	5	+	OUT	L1	U(+)
2	-		6	-		L2	∨(−)
3	NC		7	NC		G	GND
4			8				