General Specifications

1&2 OUT OPENING POSITIONING CONVERTER



This is a high accurate converter which converts to DC current and voltage signal as receiving input of resistance signal($100\Omega \sim 100 \text{K}\Omega$). It is widely used in motor valve detector, pump stroke detector, etc and adjustment range is wide. Power adopt free voltage.

In the mounting method, you can freely select one between DIN RAIL mounting and WALL MOUNTING.

SPECIFICATIONS

ITEMS	DESCRIPTIONS				
INPUT	Resistance (from 1000 to 100K0)				
OUTPUT	DC Current or DC Voltage Signal				
ACCURACY	34 0.2% Max.				
TEMP. COEFFICIENT	¥ 0.015% / É				
LINEARITY	¾ 0.02% F.S				
REPEATABILITY	³ 4 0.02% F.S				
RESPONSE TIME	Less than 0.5sec (0-90%)				
ADJUSTMENT	Zero / Span 50%				
INSULATION RESISTANCE	Greater than 100MW at DC 500V				
	Input-Power	AC1,000V			
DIRECTRIC-STRENGTH	Input-Output	AC1,000V	1 minute		
	1ST Out-2ND Out	AC1,000V			
POWER SUPPLY	AC Driven AC85~264V 50-60Hz				
	DC Driven DC 24V ¥ 10% 110mA				
POWER CONSUMPTION	Less than 7VA				
AMBIENT-TEMP	-5~+55É (20~130µ)				
HUMIDITY	Less than 90% RH (no condensation)				
LINEARLIZER	Standard function				
CASE MATERIAL	ABS / PC				
COLOR	BLUE				
WEIGHT	About 300g				
DIMENSION	W42 x H96 x D101mm				
MOUNTING	WALL or DIN RAIL				
OUTPUT					
LOAD RESISTANCE	Refer to Attached Technical Sheet.				

ORDERING CODE MODEL : D V O PINPUT SIGNAL Resistance (from 100%) to 100K%) 1ST OUTPUT SIGNAL 1 DC 0~1mA A $DC 0 \sim 10 mV$ DC 0~ 100mV DC 0~ 1V 2 DC 0~10mA В 3 DC 0~16mA CD DC 0~ 10V 4 DC 0~20mA DC 0~ 5V DC 1~ 5V DC -10~ 10V 5 DC 1~5mA E 6 DC 2~10mA F DC 4~20mA G Z 0 Other Current Other Voltage (Less than 20mA) (Less than 12V) 2ND OUTPUT SIGNAL N None Same Range Availability as OUTPUT 1ST POWER SUPPLY-1 AC100V $\sim 240V$ 2 DC 24V I/O ISOLATION -G : General Y : Isolation

* Please Specify the Input Resistance When you Order.

T OUTPUT RESISTANCE

OUTPUT SIGNAL	LOAD RESISTANCE		
$1 \sim 5mA$ $4 \sim 20mA$ $1 \sim 5V$ $0 \sim 10V$	Less than 2.4K () Less than 600 () More than 500 () More than 1K ()		

WIRING DIAGRAM

	INPUT	OUTPUT		POWER		
1	MAX	5	+	1ST OUTPUT	9	L(+)
2	→ MTG	6	-		10	N(-)
3	MIN	7	+	OND OUTDUT		
4	NC	8	-	2ND OUTPUT		

DIMENSION

