General Specifications

PULSE ISOLATOR



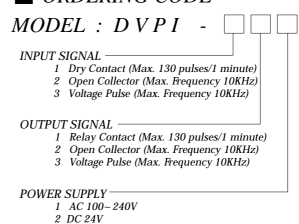
This instrument converts output in state that the input & output is separated completely as receiving input of contact input or voltage pulse. Especially, input & output has built in 3 way isolation circuit separated by photo-coupler and power, input & output have built in 3 way isolation circuit separated by transformer. It is a high accurate converter corresponding to protection of impulse noise, high peak voltage required from all instruments and computer interface, etc and power adopt free voltage.

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

SPECIFICATIONS

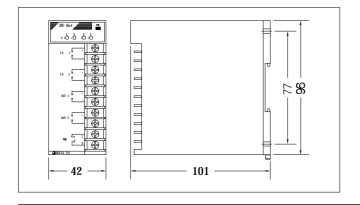
ITEMS	DESCRIPTIONS					
INPUT	Dry Contact, Open Collector, Voltage Pulse					
DETECTING CURRENT	5mA (Max. 15V)					
OUTPUT	Relay Contact	Open Collector	Voltage Pulse			
OUTPUT RATING	AC100V 1A	DC24V 100mA				
RESPONSE TIME	35ms	10ms	10ms			
INPUT IMPEDANCE	More than 100KW					
INSULATION RESISTANCE	Greater than 100MW at DC 500V					
DIRECTRIC-STRENGTH	Input-Power	AC1,000V	1 minute			
	Input-Output AC1,000V		1 mmute			
POWER SUPPLY	AC Driven	AC85~ 264V 50-	264V 50-60Hz			
	DC Driven	110mA				
POWER CONSUMPTION	Less than 7VA					
AMBIENT-TEMP	-5~ + 55°C (20~ 130\(\text{\ti}}\text{\texi}\text{\texi{\texi}\text{\text{\text{\texi}\texi{\text{\texi}\text{\texi{\texict{\texi{\texi}\texi{\texi}\texint{\texi{\texi}\texi{\texi{\texi}\tiint{\texi{\te					
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



* Please Specify the Frequency Range When you Order.

DIMENSION



WIRING DIAGRAM

INPUT		OUTPUT		POWER			
1	+	SIGNAL SENSOR EXCITATION	5	+	OUTPUT	9	L(+)
2	-		6	-		10	N(-)
3	+		7		NC		
4		NC	8		INC		