ORDERING INFORMATION

Model : PPD

PLEASE FILL IN THIS SECTION			FACT	ORY USE	DNLY		
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Model	Job No.				Insp	ected by:	
Company	Ser No.		_		_		
Name	Sales				Insp	ected by:	
P/0 No.							

Select an option or specify the value within the allowable range for the item to be changed from the standard setting. The standard setting will be applied if not specified.

ITEM	SET VALUE	DEFAULT	COMMENTS		

PULSE INPUT SETTING Adjusted with front SW and POT.

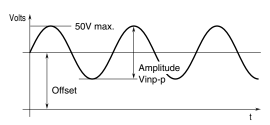
Select among A, B, C, D, H. Fill in blank sections or mark \Box with \checkmark if necessary.

A: DRY CONTACT (relay contact or open collector ON/OFF pulse)

INPUT	 Dry contact Semiconductor contact 	Semiconductor contact	Chattering protection filter (With 1) is automatically provided for Dry Contact.
FILTER (See next page)	With 1 With 2 W/0	W/O (without)	With 1: chattering protection (10 ms*1) With 2: noise protection (0.1 ms*1)
THRESHOLD 1 – 8 V*2	V	2 V	Factory adjusted to 2 V if not otherwise specified.
HYSTERESIS 0-5V	V	0.5 V	Factory adjusted to 0.5 V if not otherwise specified.

$\hfill\square$ B: VOLTAGE PULSE (other than code C or D spec)

INPUT WAVEFORM	🗅 Square	Sine	Square	Other than indicated to the left: (
INPUT COUPLING		AC	DC	Specify AC coupling for pulses with large offset which does not mate threshold requirement.	
PULSE AMPLITUDE		V р-р	MUST BE SPECIFIED	Specify within 0.5 V p-p – 50 V p-p. These specifications are nece	
OFFSET		V	MUST BE SPECIFIED	≤50V accurate description of the p	
FILTER (See next page)	🗅 With 1	🗅 With 2	W/O (without)	With 1: chattering protection (10 r	ns*1)
	🖵 W/0			With 2: noise protection (0.1 ms^{*1})	
THRESHOLD 0 – 15 V		V	mid-range amplitude	Factory adjusted to the mid-range amplitude if not otherwise specified.	
HYSTERESIS 0-5V		V	0.5 V or 1/3 amplitude	Factory adjusted to 0.5 V if not otherwise specified.	



C: 5 V VOLTAGE PULSE (amplitude approx. 5 V p-p, offset half the amplitude)

FILTER (See next page)	D With 1	U With 2	W/O (without)	With 1: chattering protection (10 ms*1)
	🗅 W/0			With 2: noise protection (0.1 ms*1)

🗅 D: 12 V, 24 V VOLTAGE PULSE (amplitude approx. 10 V p-p – 24 V p-p, offset half the amplitude)

FILTER (See next page)	🗅 With 1	D With 2	W/O (without)	With 1: chattering protection (10 ms*1)
	🖵 W/0			With 2: noise protection (0.1 ms*1)

H: 2-WIRE CURRENT PULSE

ON CURRENT 0 – 25 mA	n	A 14.5 mA	Detects as "High" at \geq 14.5 mA (default if not otherwise specified); Receiving resistor 100 Ω
OFF CURRENT 0 – 25 mA	n	A 9.5 mA	Detects as "Low" at \leq 9.5 mA (default if not otherwise specified); Receiving resistor 100 Ω
FILTER (See next page)	With 1 With 2 W/0	W/O (without)	With 1: chattering protection (10 ms*1) With 2: noise protection (0.1 ms*1)

*1. Time constant

*2. Available range depends on the excitation supply specifications.

PULSE OUTPUT SETTING	Snecify when	n one-shot outnut is	required
FULSE UUTFUT SETTING			JEYUIIEU

PULSE WIDTH	One shot period		Specify within 0.030 – 300 ms.	
0.030 – 300 msec.	msec.	50 msec.		

PULSE INPUT SETTING Choose required input-output pulse logic relation and mark \Box with \checkmark .

	INPUT WAVEFORM					DRY CONTACT (A)
OUTPUT WAVEFORM	OUTPUT WAVEFORM					OFF
		No pulse width conversion				
	Non Reversed	One-shot, detecting input pulse rise				
VOLTAGE PULSE		One-shot, detecting input pulse drop				
(M, N, P)	Reversed	No pulse width conversion				
		One-shot, detecting input pulse rise				
		One-shot, detecting input pulse drop				
	Non Reversed	No pulse width conversion		OFF ON		OFF ON
		One-shot, detecting input pulse rise		OFF ON		OFF ON
OPEN COLLECTOR or POWER PHOTO MOSFET RELAY (A, H)		One-shot, detecting input pulse drop		OFF		OFF ON
		No pulse width conversion		OFF		OFF
	Reversed	One-shot, detecting input pulse rise		OFF		OFF ON
		One-shot, detecting input pulse drop		OFF		OFF

The pulse width in one-shot means the bold lined section of a pulse waveform.

■ INPUT FILTER

Two types of input filters are available. Both can pass low frequency band. The tables below show examples of the maximum frequency which can pass through the filter when the sensitivity level is set to 2V. The frequency may change according to the sensitivity level. If you use a frequency higher than shown below, choose "W/O filter". Otherwise, input signal itself may be rejected.

Noise Filter Type 1 (chattering protection)

DC Coupling		AC Coupling	
V p-p (V)	MAX. FREQ. (Hz)	V p-p (V)	MAX. FREQ. (Hz)
5	69	5	22
12	35	12	65
24	89	24	112

Noise Filter Type 2 (noise protection)

DC Coupling		AC Coupling	
V p-p (V)	MAX. FREQ. (Hz)	V p-p (V)	MAX. FREQ. (Hz)
5	1220	5	256
12	329	12	664
24	851	24	1090