## **ORDERING INFORMATION**

### **Model: PPD**

PLEASE FILL IN THIS SECTION		FACTORY USE ONLY		
Model	<u> </u>	Job No.	<u> </u>	Inspected by:
Company		Ser No.	<del>-</del>	
Name		- Sales		Inspected by:
P/O No.		_		
	r specify the value The standard setting		llowable range for the item ied if not specified.	to be changed from the
ITEM	SET VALUE	DEFAULT	COMMENTS	
	G Adjusted with front S Select among A, B, C contact or open collector ON	C, D, H. Fill in bl	ank sections or mark □ with ✔ if	necessary.
INPUT	Dry contact	Semiconductor	Chattering protection filter (With 1) is	automatically provided for Dry
	☐ Semiconductor contact	contact	Contact.	
FILTER (See next page)	☐ With 1 ☐ With 2 ☐ W/0	W/O (without)	With 1: chattering protection (10 ms*	<sup>-1</sup> )
THRESHOLD 1 – 8 V*2		2.1/	With 2: noise protection (0.1 ms*1)	
HYSTERESIS 0 – 5 V	V	V 2 V Factory adjusted to 2 V if not otherwise specified. V 0.5 V Factory adjusted to 0.5 V if not otherwise specified.		
THOTEREOID 0 0 V	<u> </u>	0.5 V	ractory adjusted to 0.5 v ir not other	viso specifica.
B: VOLTAGE PULSE (other	er than code C or D spec)	_		
INPUT WAVEFORM	☐ Square ☐ Sine	Square	Other than indicated to the left: (	)
INPUT COUPLING	□ DC □ AC	DC	Specify AC coupling for pulses with la threshold requirement.	arge offset which does not match the
PULSE AMPLITUDE	V p-p	MUST BE SPECIFIED	1 7 11	
OFFSET	V Duris 4	MUST BE SPECIFIED		curate description of the pulse.
FILTER (See next page)	☐ With 1 ☐ With 2 ☐ W/O	W/O (without)	With 1: chattering protection (10 ms*) With 2: noise protection (0.1 ms*)	`')
THRESHOLD 0 – 15 V	V	mid-range amplitus	de Factory adjusted to the mid-range am	nlitude if not otherwise specified
HYSTERESIS 0-5 V	V		ude Factory adjusted to 0.5 V if not other	
Volts 50V max.	Amplitude Vinp-p	t		
C: 5 V VOLTAGE PULSE (	amplitude approx. 5 V p-p, (	offset half the amp	litude)	
FILTER (See next page)	☐ With 1 ☐ With 2 ☐ W/0		With 1: chattering protection (10 ms*1) With 2: noise protection (0.1 ms*1)	
	1	]	AANTH 7. HOISE PHOTEORION (0.1 1119. )	
☐ D: 12 V, 24 V VOLTAGE P	ULSE (amplitude approx. 10	V p-p – 24 V p-p,	offset half the amplitude)	
FILTER (See next page)	☐ With 1 ☐ 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	mA	14.5 mA	Detects as "High" at $\geq$ 14.5 mA (default if not otherwise specified); Receiving resistor 100 $\Omega$
OFF CURRENT 0 – 25 mA	mA	9.5 mA	Detects as "Low" at ≤ 9.5 mA (default if not otherwise specified);
			Receiving resistor $100\Omega$
FILTER (See next page)	☐ With 1 ☐ With 2	W/O (without)	With 1: chattering protection (10 ms*1)
	□ W/0		With 2: noise protection (0.1 ms*1)

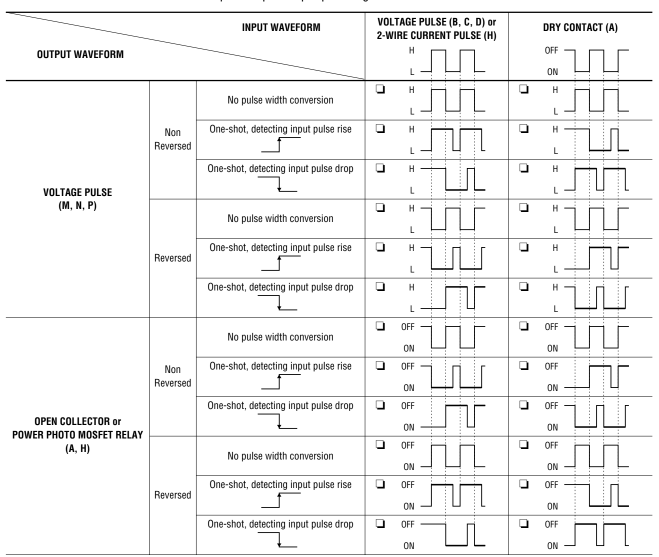
<sup>\*1.</sup> Time constant

#### PULSE OUTPUT SETTING Specify when one-shot output is required

			·
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  $\square$  with  $\checkmark$ .



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

<sup>\*2.</sup> Available range depends on the excitation supply specifications.

#### ■ 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