ORDERING INFORMATION

Model: YPD, KYPD

PLEASE FILL IN THIS SECTION			FACTORY USE ONLY					
		₽		 ■	₩	₽	↓ ↓	
Model			Job No.				Inspected by:	
Company			Ser No.		-			
Name			Sales				Inspected by:	
P/O No.								
ITEM	SET	VALUE	DEFAULT	COMMENTS				_

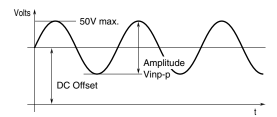
PULSE INPUT SETTING Necessary when input code B is selected.

Fill in blank sections or mark □ with ✓ if necessary.

☐ B: DC VOLTAGE PULSE (other than code C or D spec.)

PULSE AMPLITUDE	V p-p	MUST BE SPECIFIED	Specify within 2 – 50 V p-p.
DC OFFSET	V	MUST BE SPECIFIED	

Note: Set the threshold level within 2 - 10 V. Basically set it to DC offset, but set to 2V when the DC offset is less than 2V, and set to 10 V when the DC offset is more than 10 V. In that case, pulse amplitude must surely cross the threshold level. If the amplitude is insufficient, it will not be able to follow the high frequency.



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

	in the opening miner one				
PULSE WIDTH	One shot Code 2	5 msec.	Specify within 1 – 30 msec. (For output other than relay contact)		
	msec.	10 msec.	Specify within 10 – 30 msec. (For relay contact output)		
	One shot Code 3	50 msec.	Specify within 30 – 1000 msec.		
	msec.				

PULSE LOGIC SETTING

Refer to next page.

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

	INF	VOLTAGE PULSE or 2-WIRE CURRENT PULSE	DRY CONTACT	
OUTPUT WAVEFO	RM	"	OFF ON	
		Voltage pulse	H	H
	No pulse width conversion	Open collector or relay contact	OFF ON	OFF ON
	One-shot, detecting input pulse rise	Voltage pulse		H
NON INVERTED		Open collector or relay contact	OFF ON	OFF ON
	One-shot, detecting input pulse sink	Voltage pulse	H	
		Open collector or relay contact	OFF ON	OFF ON
		Voltage pulse	H -	H - 1, 1
	No pulse width conversion	Open collector or relay contact	OFF ON —	OFF ON
INVERTED	One-shot, detecting input pulse rise	Voltage pulse	M TO THE STATE OF	H
INVENTED		Open collector or relay contact	OFF ON	OFF ON
	One-shot, detecting input pulse sink	Voltage pulse	H	M
		Open collector or relay contact	OFF ON	OFF ON

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

Shades indicate default setting.

Input pulse rise/sink detected with voltage level