ORDERING INFORMATION MODEL: W2XR

PLEASE FILL IN THIS SECTION	FACTORY USE ONLY		
Model	Job No.	Approved by (Sales office)	
Company	Ser No.	Issued by (Sales office)	
Name	Sales	Approved by (Factory)	
P/O No.		Set by (Factory)	
		Ser No.	

Specify the items you want to change. Default setting will be used if not specified.

DEFAULT shows values in case of nothing specified.

	ITEM	AVAILABLE VALUE	SET VALUE	DEFAULT VALUE	Factory Internal check
OUTPUT 1	OUTPUT LOW LIMIT	≥ -15.00 %		-10.00 %	
		for 0 – 100 % output	%		
	OUTPUT HIGH LIMIT	≤ 115.00 %		110.00 %	
		for 0 – 100 % output	%		
	BURNOUT	None	□ None	Upscale	
		Downscale	□ Downscale		
		Upscale	□ Upscale		
		Specific value	□ Specific value		
SPECIFIC OUTPUT VALUE (BURNOUT) *1	0 – 23 for 0 – 20 mA DC	mA			
	-6.5 – +6.5 for -5 – +5 V DC	V] -		
		-13 - +13 for -10 - +10 V DC	V		
OUTPUT 2 OUTPUT LOW LIMIT	≥ -15.00 %		-10.00 %		
	for 0 – 100 % output	%			
	OUTPUT HIGH LIMIT	≤ 115.00 %		110.00 %	
0011 01 111011 2111111	for 0 – 100 % output	%			
	BURNOUT	None	□ None	Upscale	
		Downscale	□ Downscale		
		Upscale	□ Upscale		
		Specific value	□ Specific value		
SPECIFIC OUTPUT VALUE (BURNOUT) *1	0 – 23 for 0 – 20 mA DC	mA			
	-6.5 – +6.5 for -5 – +5 V DC	V	-		
		-13 – +13 for -10 – +10 V DC	V		
SENSOR WIRES		Mark □ with ✓ if	□ 2 wires *2	3 wires	
		necessary	□ 3 wires		
			☐ 4 wires		
RESPONSE CHARACTERISTICS		Mark □ with ✓ if	☐ High sensitivity	Standard	
		necessary	☐ Standard		
FILTER TIME CONSTANT		0 (No Filter)		0 (No Filter)	
*4 Considerate		0.5 to 30 sec.			

^{*1.} Specify the same output type as your ordered model.
*2. For 2-wire type, the lead wire resistance is included in input value and appears as error. Therefore, it must be adjusted at the site.

TERMINOLOGY

• RESPONSE CHARACTERISTICS

The factory default setting is "Standard." The output signal is stable and fluctuation is small. However, output may not respond to small variation of input signal.

"High sensitivity" can quickly respond to small variation of input signal. However, fluctuation of output signal may be increased.

• FILTER TIME CONSTANT

A first order lag filter with the specified time constant is available. When this value is 0, the signal is no filter is applied. 0.5 to 30 (sec.) time constant can be set.

This first order lag filter is equivalent to CR filter. The output signal reaches approx. 63 % of full-scale of step input in the specified time constant.