ORDERING INFORMATION MODEL: 48N series WITH DIGITAL INDICATOR (48NDR, 48NDV, 48NDVA, 48NDVD)

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.

■ ALARM SETTING

ITEM	AVAILABLE RANGE		SET VALUE	DEFAULT VALUE	Factory Internal check
LL Setpoint	4-point alarm type	-1999 to 9999 (Specify within the user specified range for digital indication.)		(10% of the user specified range for digital indication)	
L Setpoint	2-point or 4-point alarm type	-1999 to 9999 (Specify within the user specified range for digital indication.)		(30% of the user specified range for digital indication)	
H Setpoint	2-point or 4-point alarm type	-1999 to 9999 (Specify within the user specified range for digital indication.)		(70% of the user specified range for digital indication)	
HH Setpoint	4-point alarm type	-1999 to 9999 (Specify within the user specified range for digital indication.)		(90% of the user specified range for digital indication)	

Note: Not necessary for None-alarm type. Setpoints must be LL < L < H < HH.

■ BAR COLOR SETTING (Points at which bar changes color)

ITEM	AVAILABLE RANGE		SET VALUE	DEFAULT VALUE	Factory Internal check
Color Setpoint 1	None-alarm type	-1999 to 9999 (Specify within the user specified range for digital indication.)		(30% of the user specified range for digital indication)	
Color Setpoint 2	None-alarm type	-1999 to 9999 (Specify within the user specified range for digital indication.)		(70% of the user specified range for digital indication)	

Note: Not necessary for single color type (Bar LED Color code R, Y, G, B). Setpoints must be Color Setpoint 1 < Color Setpoint 2.

■ ALARM ON TIME DELAY SETTING

ITEM	AVAILABLE RA	NGE	SET VALUE	DEFAULT VALUE	Factory Internal check
LL Setpoint ON Time Delay	4-point alarm type	0 to 15 (sec.)		0 (None)	
L Setpoint ON Time Delay	2-point or 4-point alarm type	0 to 15 (sec.)		0 (None)	
H Setpoint ON Time Delay	2-point or 4-point alarm type	0 to 15 (sec.)		0 (None)	
HH Setpoint ON Time Delay	4-point alarm type	0 to 15 (sec.)		0 (None)	

■ MOVING AVERAGE SAMPLE NUMBERS SETTING

ITEM	AVAILABLE RANGE	SET VALUE	DEFAULT VALUE	Factory Internal check
Moving Average Sample Numbers	1, 2, 4, 8, 16 times		4	