ORDERING INFORMATION MODEL: KS2V2

	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)	

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

DEFAULT shows values in case of nothing specified.

PARAMETER BLOCK	NAME	UNIT	AVAILABLE VALUE	EXPLANATIONS	DEFAULT VALUE	SET VALUE	Factory Internal check
1	ST1	Engineering unit *1	-5 to +105% FS	Alarm setpoint value SET1	100.0		Checked
	ST2	Engineering unit *1	-5 to +105% FS	Alarm setpoint value SET2	0.0		Checked
2	HYS1	Deviative engineering unit *1	0 to 102% FS	Deadband (hysteresis) for SET1	1.0		Checked
	HYS2	Deviative engineering unit *1	$0 \mbox{ to } 102\% \mbox{ FS}$	Deadband (hysteresis) for SET2	1.0		□ Checked
	P-SL	Engineering unit *1	-1999 to 9999	Scaling, lower range	0.0		□ Checked
	P-SU	Engineering unit *1	-1999 to 9999	Scaling, upper range	100.0		□ Checked
	P-dp	N/A	0,1,2 *2	Decimal point position	1		□ Checked
	P-A1	N/A	0 to 8	Alarm mode for SET1 See Table 1.	1		Checked
	P-A2	N/A	0 to 8	Alarm mode for SET2 See Table 1.	2		Checked
	bUrn	N/A	H,L	Burnout protection (upscale or downscale)	Н		Checked
	P-d1	Seconds	1 to 10	Switching delay timer for SET1	1		Checked
	P-d2	Seconds	1 to 10	Switching delay timer for SET2	1		Checked
3	P-df	Seconds	0.0 to 900.0	Time constant for the input filter	5.0		Checked
	P-d0	Seconds	0 to 20	Power ON delay time	0		Checked

\*1 Parameters set with "Engineering unit" or "Deviative engineering unit" shift according to changes in P-SL or P-SU setting.

\*2 0 for XXXX (no decimal point), 1 for XXX.X (one-place decimal), 2 for XX.XX (two-place decimal).

Table 1 ALARM MODE v.s. PARAMETER CODE NO.

PARAMETER CODE	ALARM MODES					
(P-A1) (P-A2)	TRIP OPERATION	SET VALUE	LATCHING HOLD *1	RELAY & LED BEHAVIOR IN TRIPPED CONDITIONS		
0	No alarm	_	-	-		
1	High	Absolute value	Without	LED ON Coil energized		
2	Low	Absolute value	Without	LED ON Coil energized		
3	High	Absolute value	With	LED ON Coil energized		
4	Low	Absolute value	With	LED ON Coil energized		
5	High	Absolute value	Without	LED ON Coil de-energized		
6	Low	Absolute value	Without	LED ON Coil de-energized		
7	High	Absolute value	With	LED ON Coil de energized		
8	Low	Absolute value	With	LED ON Coil de energized		

\*1 Without latching hold function, the unit is tripped upon starting operation when the unit is set to Low alarm. With the function, the unit is NOT tripped until the input goes once above and then below the setpoint.

Ser No.