## ORDERING INFORMATION

**Model: 27U** 

PLEASE FILL IN THIS SECTION			FACTORY USE ONLY				
	<b>♣ ♦</b>	 Job No.	* *	Inspected	<u> </u>		
Model		_					
Company		Ser No.	_				
Name		Sales		Inspected	by:		
_F	P/O No.	_					
(M Th lar pro	RODUCT'S DESTINATION COUNTRY  Mark □ with ✔. This information is required only ne ATEX Directive by the European Union, resurging age or languages of the country in which the oduct is to be used in the EU/EEA EFTA States EEA EFTA States: Iceland, Liechtenstein and North Is the product going to be used in one of the country in the EU/EE, the product is to be used in the EU/EE.	quires that the proceed he product is to be es* & Turkey.  Trivial Turkey and the covered by the EEA EFTA states or	duct be accompanied used and by the instru	by a translation of the ctions in the original or the original or the price of the ctions in the original or the ctions in Part 2 and 3)?	ne instructions in the		
	$oldsymbol{\square}$ N0, the product is to be used outside the	r among listed in Par estructions are not of					
2.	Choose one of the languages (countries) in whice ☐ English (Ireland, The United Kingdom)	ch the product is to be	e used. Go to Part 3 if n	ot listed in Part 2.			
3.	Choose one of the countries in which the product specify one.	ct is to be used, and t	hen go to Part 4. If mul	tiple languages are us	ed in the country,		
	☐ Austria	☐ Finland	☐ Liechtenstein		☐ Slovakia		
	🗖 Belgium (🗖 Dutch 🗖 French 🗖 German)	☐ France	Lithuania		☐ Slovenia		
	Bulgaria	☐ Germany	$\Box$ Luxembourg ( $\Box$	🕽 French 🖵 German)	☐ Spain		
	☐ Croatia	☐ Greece	☐ Malta		Sweden		
	☐ Cyprus	Hungary	Norway		☐ The Netherlands		
	☐ Czech Republic	☐ Iceland	Poland		☐ Turkey		
	Denmark	☐ Italy	Portugal				
	☐ Estonia	☐ Latvia	☐ Romania				
4.	The translation must be made by either the manufacturer or his authorized representative established in the Community or the person introducing the product into the language area in question. The instructions' original language is English.  Will you or your authorized representative established in the Community, or the person introducing the product into the language area in question, translate the original instructions?						
	☐ YES, we will translate the original instructions. ☐ N0, we will translate the original instructions.						
	The translation of the original instructions must be available to the user before the product is commissioned. Please consult us for the delivery time of the product and the translation.  Do you wish the translation be sent to you separately from the product?						
	☐ YES, we agree that the translation will be ☐ N0, the product must be accompanied wi						
PΙ	ease confirm the product's destination country	$\prime$ again and sign bel	low:				

## **SOFTWARE SETTING** Fill in blank sections or mark □ with ✓ if necessary.

ITEM	SET VALUE		STANDARD	COMMENTS
INPUT TYPE			K	Choose from Table 1.
NUMBER OF WIRES	☐ 2 wires ☐ 4 wires	☐ 3 wires		Choose among 2, 3 and 4 wires for RTD input.
NUMBER OF INPUTS	☐ 1 input	2 inputs	1	'2' can be selected only for thermocouple input.
INPUT FUNCTION	☐ Differential	☐ Average	No function	Function can be selected only when 'two-thermocouple-input' type is selected above.
INPUT RANGE			0 – 100°C	Choose from Table 1. $0.1^{\circ}\text{C}$ or $0.1^{\circ}\text{F}$ increments for temperature input. $0.01\Omega$ increments ofr resistance input. $0.001\text{mV}$ increments for DC voltage input.
UPPER OUTPUT LIMIT			21.5mA	Specify within 20 – 21.5mA. 0.01mA increments
LOWER OUTPUT LIMIT			3.8mA	Specify within 3.8 – 4mA. 0.01mA increments
BURNOUT	☐ Upscale☐ Downscale☐ No burnout	mA mA	Upscale 23mA	Upscale: Specify within 21.5 – 23mA. 0.01mA increments Downscale: Specify within 3.75 – 3.8mA. 0.01mA increments
DAMPING		sec.	0	Specify within 0 – 30 seconds. 0.1 second increments

## ■ INPUT TYPE & RANGE Table 1

INPUT TYPE	MIN. SPAN	MAXIMUM RANGE			
DC Millivolt	4 mV	-10 to +100mV			
Resistance	$25\Omega$	0 to 4000Ω			
Thermosouple		°C	°F		
Thermocouple	MIN. SPAN	MAXIMUM RANGE	MIN. SPAN	MAXIMUM RANGE	
K (CA)	50	-180 to +1372	90	-292 to +2501	
E (CRC)	50	-100 to +1000	90	-148 to +1832	
J (IC)	50	-100 to +1200	90	-148 to +2192	
T (CC)	50	-200 to +400	90	-328 to +752	
B (RH)	100	400 to 1820	180	752 to 3308	
R	100	-50 to +1760	180	-58 to +3200	
S	100	-50 to +1760	180	-58 to +3200	
C (WRe 5-26)	100	0 to 2300	180	32 to 4172	
D (WRe 3-25)	100	0 to 2300	180	32 to 4172	
N	50	-180 to +1300	90	-292 to +2372	
U	50	-200 to +600	90	-328 to +1112	
L	50	-100 to +900	90	-148 to +1652	
RTD		°C	°F		
RID	MIN. SPAN	MAXIMUM RANGE	MIN. SPAN	MAXIMUM RANGE	
Pt 100 (JIS '97, IEC)	10	-200 to +850	18	-328 to +1562	
Pt 500	10	-200 to +850	18	-328 to +1562	
Pt 1000	10	-200 to +850	18	-328 to +1562	
JPt 100 (JIS '89)	10	-200 to +510	18	-328 to +950	