ORDERING INFORMATION

Model : 6DV / 6DVI

PLEASE FILL IN THIS SECTION		
\	₽ ₽₽₽₽	₽ ₽
Model	Job No.	Inspected by:
Company	Ser No. –	
Name	Sales	Inspected by:
P/0 No.		

Fill in blank sections or mark \Box with \checkmark if necessary.

PRODUCT'S DESTINATION COUNTRY

(Mark \Box with \checkmark . This information is required only for the Safety Approval code 2. One of the selections must be specified.) The ATEX Directive by the European Union, requires that the product be accompanied by a translation of the instructions in the language or languages of the country in which the product is to be used and by the instructions in the original language, when the product is to be used in the EU/EEA EFTA States* & Turkey.

* EEA EFTA States: Iceland, Liechtenstein and Norway

1. Is the product going to be used in one of the countries covered by the ATEX Directive (listed in Part 2 and 3)?

2. Choose one of the languages (countries) in which the product is to be used. Go to Part 3 if not listed in Part 2.

□ English (Ireland, The United Kingdom)

3. Choose one of the countries in which the product is to be used, and then go to Part 4. If multiple languages are used in the country, specify one.

🖵 Austria	Finland	Liechtenstein	Slovakia
🖵 Belgium (🖵 Dutch 🖵 French 🖵 German)	France	🖵 Lithuania	Slovenia
🖵 Bulgaria	Germany	🗅 Luxembourg (🗅 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.
- \Box **NO**, 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 sent separately.
- $\hfill\square$ NO, the product must be accompanied with the translation.

Please confirm the product's destination country again and sign below:

SOFTWARE SETTING Fill in blank sections or mark \Box with \checkmark if necessary.

ITEM	SET VALUE STANDARD	STANDARD	COMMENTS	
LINEARIZATION	 No linearization SQRT (X ^{1/2}) RT (X ^{3/2}) RT (X ^{5/2}) 	No linearization		
CALIBRATION RANGE	□ 4 – 20mA □ User's range	4 – 20mA	Specify the user's range under USER's RANGE.	
USER'S RANGE	0% : mA		Specify 0% input value within 3.75 – 23mA.	
	100% : mA		Specify 100% input value within 3.75 – 23mA.	
DISPLAY SCALE*	0% :	0.000	Specify 0% input value within -1999 – 9999. Include decimal figures.	
	100% :	100.0	Specify 100% input value within -1999 – 9999. Include decimal figures.	
SECURITY CODE		0000 (No lock)	The module does not go into programmable mode wihout entering the security code.	

*Refer to 'Display Scale' below for detailed information.

DISPLAY SCALE

- The maximum number of display digits equals four. The decimal point position automatically shifts within this maximum limit according to the required number of integer digits.
- There are four ways to specify the display scale depending upon how many decimal figures you want to show. Refer to the examples below.

[Example 1] Display range 0 to 100

DECIMAL	SCALE SETTING		ACTUAL DISPLAY STYLES		
FIGURES	0%	100%	INPUT 0%	INPUT 50%	INPUT 100%
None	0	100	0	50	100
1	0.0	100.0	0.0	50.0	100.0
2	0.00	100.0	0.00	50.00	100.0
3	0.000	100.0	0.000	50.00	100.0

[Example 2] Display range 0 to 5

DECIMAL	SCALE SETTING		ACTUAL DISPLAY STYLES		
FIGURES	0%	100%	INPUT 0%	INPUT 50%	INPUT 100%
None	0	5	0	3	5
1	0.0	5.0	0.0	2.5	5.0
2	0.00	5.00	0.00	2.50	5.00
3	0.000	5.000	0.000	2.500	5.000