# **ORDERING INFORMATION**

### MODEL : DL - - U1 - -

PLEASE FILL IN THIS SECTION	FACTORY USE	ONLY ↓ ↓
Model	Job No.	Approved by (Sales office)
Company	Ser No. –	
Name	Sales	Issued by (Sales office)
P/0 No.		

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

#### ■ PULSE OUTPUT SETTING

ITEM	SET VALU	E		DEFAULT	COMMENTS
OUTPUT FREQUENCY	🗅 10 (Hz)	🗅 20 (Hz)	🗅 40 (Hz)	10 Hz	Output ON Time = 50 $\pm$ 5 msec. with 10 Hz; 25 $\pm$ 4 msec. with 20 Hz; 13 $\pm$ 3 msec. with 40 Hz

#### ■ LOSS OF COMMUNICATION CHECK TIME Factory use only.

ITEM	SET VALUE	DEFAULT	COMMENTS
LOSS OF COMMUNICA- TION CHECK TIME	sec	None	If the unit does not receive any data addressed to it for the duration of preset check time, the I/O CPU RUN indicator (located above the modular jack) turns off.

## **RECEIVING PULSE** Fill in the following table. This information about the P1 unit is required for calculating the "Pulse Count Deviation Limit" and "Loss of Communication Check Time" for the U1 unit.

PULSE CH. NO.	AVERAGE FREQ. FOR P1 INPUT (Hz)	MAX. FREQ. FOR P1 INPUT (Hz)	P1 SCALING FACTOR	U1 PULSE COUNT DEV. LIMIT (Factory use)
CHANNEL 1				
CHANNEL 2				
CHANNEL 3				
CHANNEL 4				
CHANNEL 5				
CHANNEL 6				
CHANNEL 7				
CHANNEL 8				
CHANNEL 9				
CHANNEL 10				
CHANNEL 11				
CHANNEL 12				
CHANNEL 13				
CHANNEL 14				
CHANNEL 15				
CHANNEL 16				

■ ANALOG OUTPUT	Fill in the following table for Analog Output code B0. Specify Zero (0%) and Span (100%) value for each
	channel. Available range: 0 – 10V DC Minimum span: 1V

AO CH. NO.	ANALOG OUTPUT 0% VOLTAGE (V)	ANALOG OUTPUT 100% VOLTAGE (V)	COMMENTS
CHANNEL 1			
CHANNEL 2			
CHANNEL 3			
CHANNEL 4			
CHANNEL 5			
CHANNEL 6			
CHANNEL 7			
CHANNEL 8			
CHANNEL 9			
CHANNEL 10			
CHANNEL 11			
CHANNEL 12			
CHANNEL 13			
CHANNEL 14			
CHANNEL 15			
CHANNEL 16			