ER Series

Features

- Parallel or serial message request
- Serial interface with automatic baud-rate detection
- Easy Setup programming using PC software "report"
- Embedded data
- Prioritized messages and message queue
- Alarm output
- DIN standard bezel (144x72 mm), NEMA 4/IP65

Applications

Reporter message displays inform the operator about the current machine status during operation and failure. Useful applications include: displaying failure descriptions, failure clearance advice, process information and process data.

Description

"Reporter" Message Centers either work as a PLC peripheral or as individual message display centers in applications without a PLC. They are available as slave-versions to display ASCIIcharacters (reporter 670), transmitted from a PLC, a host computer etc. or as nonvolatile memory versions (reporter 680 and 690) capable of storing messages, that can be called up and displayed via serial or parallel interface. Variables can be embedded (temperature, pressure) in messages, too (reporter 690 only).

Reporter 670

The reporter 670 operates as a slave-display. It displays full alphanumeric information via a serial port. Information received may be messages from a master display (680 or 690 series), a computer, a PLC or information from other KEP products with serial interface.

Reporter 680

The reporter 680 is the standard version for price sensitive applications. Up to 100 messages can be programmed using the PC based set up software package. Each message may contain additional parameters such as energizing a built in alarm output, character blinking, message scrolling or programming a specific display time. A chained message parameter may be attributed to each message, allowing to link a message with other messages. The 680 may also serve as a master controller for slave units (670), allowing programmed messages in the 680 to be displayed in remote locations.

An important feature is the additional message queue memory that holds up to 16 consecutively requested messages in a batch memory.

Reporter 690

Based on the 680 version, this unit offers more features for extended applications. The 690 can retrieve process data, and embed it into the body of a message. This ensures up to date process information.

Messages can be assigned priorities, which determine, in conjunction with two additional selectable display priority principles (first in/first out or last in/first out), the order in which gueued messages will be displayed.

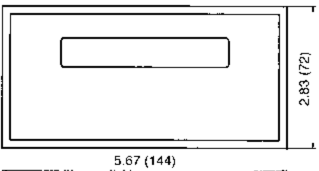
Message Centers

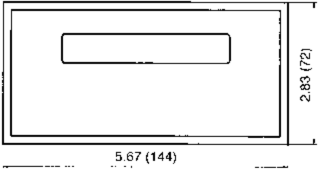


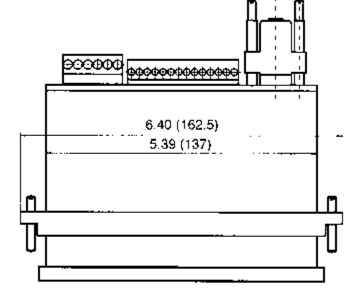
Specifications

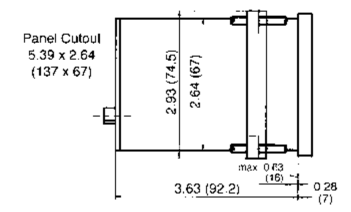
Order Number	R670	R680	R690	
Order Number	KU/U	KUOU	KU9U	
Display	2x20 Char. LCD	2x20 Char. LCD	2x20 Char. LCD	
Character Size	0.23" (5.5mm)	0.23" (5.5mm)	0.23" (5.5mm)	
Memory	n/a	EEPROM	EEPROM	
Max. Messages	n/a	100 messages	100 messages	
Max. Message	n/a	16 messages	16 messages	
Oueue memory				
embedded data	n/a	n/a	max. 99	
			variables,	
			8 char. each	
Message & Set	no initial setup	"reporter" setup	"reporter" setup	
Up Programming		software required	software required	
	setting may be	on PC via RS232	on PC via RS232	
	modified using			
	"reporter" software			
Message	via RS232 (RS422	8 parallel binary	8 parallel binary	
Request	or RS485 opt.)	or BCD	or BCD	
Options 1 (RS422)	1 /	or	or	
& 2 (RS485)		via RS232 (RS422	via RS232 (RS422	
, ,		or RS485 opt.)	or RS485 opt.)	
Message Display	•text positioning	* direct message	direct message	
	in both lines	cycle message	• cycle message	
	absolute cursor	queue	queue	
	positioning	• first in/first out	• first in/first out	
	 erase display 	message queue	message queue	
	 monitor mode 		• last in/first out	
			message queue	
Push-Button	n/a	n/a	1 user program-	
			mable push-button	
Alarm Output	n/a	1 opto-isolated	1 opto-isolated	
R Option \$25.00		(relay optional)	(relay optional)	
Power Supply	11-30 VDC	11-30 VDC	11-30 VDC	
	200 mA max.	200 mA max.	200 mA max.	
Storage	-4° to 158° F	-4° to 158° F	-4° to 158° F	
Temperature	(-20° to 70° C)	(-20° to 70° C)	(-20° to 70° C)	
Operating	32° to 125° F	32° to 125° F	32° to 125° F	
Temperature	(0° to 50° C)	(0° to 50° C)	(0° to 50° C)	
Dimensions	5.67" x 2.84" x 3.55"			
(W x H x D)	(DIN 144 x 72 x 90 mm)			
Environmental	NEMA4 / IP65	NEMA4 / IP65	NEMA4 / IP65	

Dimensions:









Dimensions are in inches (mm)

HOW TO ORDER

REP670				
EXAMPLE:	REP.670.012.3	05		
Series —				
REPORTER	670			
Output —		<u>l</u>		
05 = RS-23	32			
06 = RS-42	22			
07 = RS-48	35			

REP680				
EXAMPLE:	REP.680.01	0.3	05	
Series ———				
REPORTER 680				
Output ———				
0.3 = Relay				
1.3 = Opto-coupler				
Output —				
05 = RS-23				
06 = RS-42				
07 = RS-48	35			

REP690				
EXAMPLE:	REP.690.01	0.3	05	
Series ——				
REPORTER 690				
Output ———				
0.3 = Rela	у			
1.3 = Opto	-coupler			
Output ——				
05 = RS-2	32			
06 = RS-4	22			

07 = RS-485