



MODEL 240 SPECIFICATIONS

Remote Display

Features

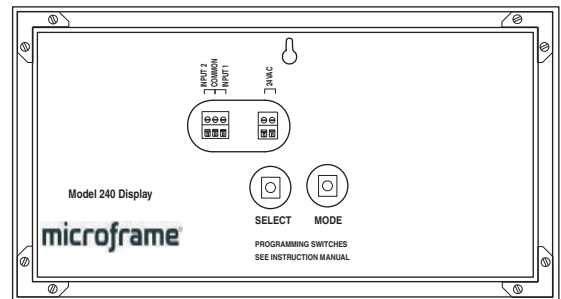
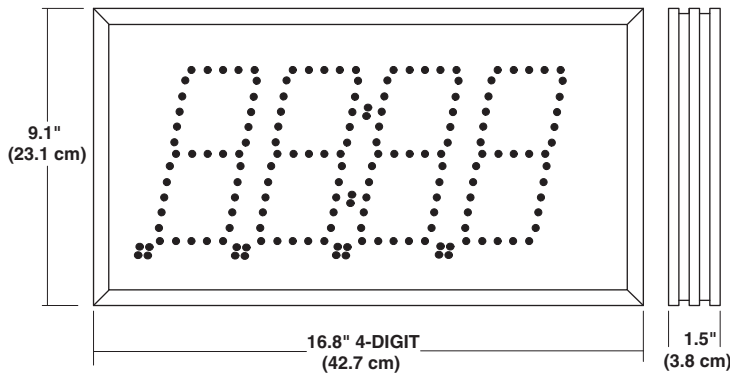
The Model 240 Remote Display is designed to operate with any standard RS232, RS485, or 20 mA current loop input to provide Remote Display capabilities for a computer, PLC, or scale display. The Model 240 Display has 5.5-inch tall digits viewable up to 125 feet and is encased in an aluminum extruded cabinet.

Operation

The computer passes numbers and a carriage return (ASCII 13D), and then the numbers will be displayed on the Model 240. To display a blank screen, pass a carriage return (ASCII 13D). Insert the decimal point in the number string and it will light. Include a colon in the number string to light the colon for that number. Leading zeros will be blanked if the user selectable option is enabled.



Microframe® Model 240 Display



240\AX\9700B.ai

Model 240 Specifications

Protocol	RS232, RS485, or 20 mA
Power Input Requirements	24 VAC or DC @ 1.5 Amps
Baud Rate.....	1200 to 9600 User Programmable
Maximum Number of Addresses	99 Different Display Addresses
Digit Height	5.5 Inch (14 cm)
Character Viewing Distance	125 Feet in Normal Light
Case	Aluminum Case with Plexiglas Faceplate
Operating Temperature.....	-20° C to 60° C or -4° F to 140° F
Weight	3.5 Pounds (1.6 kg)

Support and Sales
800-635-3811

Microframe® Corporation
www.microframecorp.com

P.O. Box 1700
Broken Arrow, OK 74013