

Ĉ



## MICRO COMM REMOTE DISPLAY INDICATOR "RDI"

Segmented LED, digital indicator for floor position display, as well as car direction. Any alphanumeric character can be displayed in either single or double digit designations.

### TYPICAL APPLICATIONS:

Hall stationsLobby and security panels

### FEATURES:

- > Fast 3-wire hookup
- >Latched inputs
- > Cross wire protected
- > Self testing
- >Alternate message
- > Passing chime output not
- available on this unit
- > Error detection and correction

C.E. Electronics, Inc. (US) 2107 Industrial Drive, Bryan, Ohio 43506 p: 419.636.6705 www.ceelectronics.com

C.E. Electronics, Ltd. (UK) P.O. Box 1679 Marlow, Bucks SL7 3ZG, UK p: +44 (0) 1628 487633 www.ceelectronics.co.uk

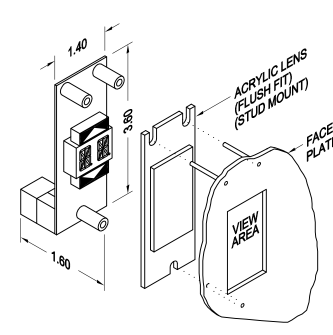


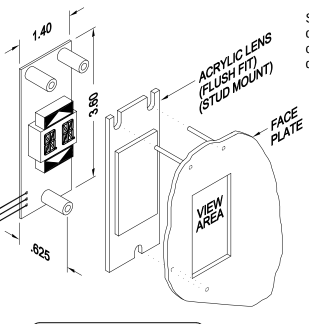
# MV105-XXX

Ver. 7 Rel. 10/20/2016

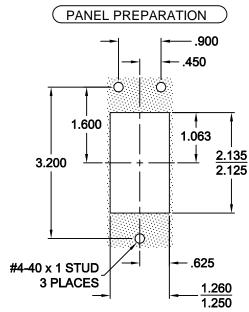
FOR SURFACE MOUNT APPLICATIONS

### FOR FLUSH MOUNT APPLICATIONS





1/2 INCH CHARACTER



### **REMOTE DISPLAY INDICATOR "RDI"**

Segmented LED, digital indicator for floor position display, as well as car direction. Any alphanumeric character can be displayed in either single or double digit designations.

### **Typical Applications**

- Hall stations
- Lobby and security panels

### Features

- Fast, 3-wire hookup
- Latched inputs
- Cross wire protected
- Self testing
- Alternate message
- Passing chime not available on this unit

TO OPDER - SPECIEV MIV/105 - X X X

• Error detection and correction feature

TO ORDER - SPECIFY MIVIUS - X /	<u>``</u>
COLOR:	ΓT
"R" = RED SEGMENTS / RED ARROWS	
"G" = GREEN SEGMENTS / RED ARROWS	
"B" = BLUE SEGMENTS / BLUE ARROWS	
CONNECTION TYPE:	
"W" = WIRES - SURFACE MOUNT	
"C" = CONNECTOR - FLUSH MOUNT	
LENS:	
"R" = RED	
"R" = RED "G" = GRAY	
"G" = GRAY	

### NOTE:

1. This is not a stand alone unit. Must be used in conjunction with a Micro Comm interface.

RENEWAL PARTS

Lens: 104-5605 RED

Lens: 104-6005 GRAY

Lens: 104-9005 BLUE