

# GET YOUR MESSAGE ACROSS

with Viewmarq®  
industrial displays



**NEW!**  
Starting at:  
**\$499.00**  
MD4-0112T



Ethernet Cable

Unit shown  
**\$1,199.00**  
(MD4-0412T)  
12 characters/4 line

Built-in Ethernet (all models)

**VIEWMARQ**®  
LED MESSAGE DISPLAY

## Industrial LED message displays keep your plant personnel in the know

The new ViewMarq LED message boards can display preformatted and real-time factory floor data messages sent by a PLC, PC, or other master device. The text message displays can be controlled by:

- ASCII strings through the RS232 or RS485 port
- Modbus RTU messages through the RS232 or RS485 port
- Modbus TCP messages through the Ethernet port

The Viewmarq line offers:

- One-, two-, and four-line displays
- Viewing distances up to 400 feet and 140 degree viewing angle
- (1) RS232, (1) RS485 and (1) Ethernet port standard on all models
- Scrolling, blinking capability
- NEMA 4 / NEMA 12 extruded aluminum housings suitable for harsh environments
- Chain and wall/ceiling mount brackets included



Wall mount brackets for easy mounting

### Six models to choose from:

	PRICES
<p>23.3 inches 12 characters wide</p>	1 line <b>\$499</b>
<p>OVEN1 - 232F OVEN2 - 198F</p>	2 line <b>\$799</b>
<p>POWERED BY 100-240V AC OR 24VDC</p>	4 line <b>\$1,199</b>
<p>44.89 inches 24 characters wide</p>	1 line <b>\$759</b>
<p>1234567890!@#%&amp;'() ABCDEFGHIJKLMNQRSTUW</p>	2 line <b>\$1,099</b>
<p>1:00:00 3:50:00 2:00:00 3:10:00 TARG PLAN ACTL</p>	4 line <b>\$1,900</b>

Use the FREE Viewmarq configuration software (*online download*) to configure the display; create, preview and send messages from a PC; or create ASCII strings that can be transferred to PLC instructions to control the Viewmarq.

Research, price, buy at:  
[www.automationdirect.com/viewmarq](http://www.automationdirect.com/viewmarq)

**Order Today, Ships Today!**



\*See our Web site for details and restrictions. © Copyright 2013 AutomationDirect, Cumming, GA USA. All rights reserved.

**AUTOMATIONDIRECT**.com  
1-800-633-0405  
the #1 value in automation