

LED SERIAL SLAVE

RS232/422/485 ASCII COMMAND



FEATURES/OPERATION

- ✓ RS232/422/485 SIMPLE ASCII PROTOCOL
- ✓ 120VAC POWER
- ✓ 8.0 INCH DIGIT - 400 FOOT VIEW
- ✓ MEMORY BACKUP VALUE DURING POWER LOSS
- ✓ INDUSTRIAL HOUSED (N12/4/4X AVAIL.)
- ✓ INDOOR BRIGHT RED L.E.D.

Series is available in a four or six digit NEMA 1 package, NEMA12, NEMA4 and NEMA4X stainless package. Optional high-brightness modules are available for applications with high ambient lighting conditions. Please refer to Manufacturer for details.

Series is available in a four or six digit NEMA12, NEMA4 or NEMA4X stainless package. Optional high-brightness modules are available for applications with high ambient lighting conditions. Please refer to Manufacturer for details.

NEMA 12, 4 or 4X units are constructed from rugged 16 gauge steel with 1/4" thick acrylic lenses and mount via 1/4" eye bolts or wall mount brackets. Models offer internal screw terminal connection for customer to punch holes in 16 gauge steel housing and run conduit/wire into the cabinet to strip and screw terminate. Customer responsible for drilling holes for running power and data.

Units available in single sided viewing standard with optional two sided viewing models. Please contact manufacturer for two sided or customized models.

Need something custom?

Call us with your specifications for a quote on a custom solution.



Phone: 614-851-1100

American LED-gible Inc.

1776 Lone Eagle Street Columbus, Ohio 43228

Phone: 614-851-1100 Fax: 614-851-1121

www.ledgible.com

www.ledandon.com

Size/Housing Selection Chart (Indoor Red)

DESCRIPTION	PART #
8.0" 4 Digit RS232/422/485, NEMA12, 1 Sided	TL-2481-314
8.0" 4 Digit RS232/422/485, NEMA 4 , 1 Sided	TL-2481-214
8.0" 4 Digit RS232/422/485, NEMA 4X, 1 Sided	TL-2481-414
8.0" 6 Digit RS232/422/485, NEMA12, 1 Sided	TL-2481-316
8.0" 6 Digit RS232/422/485, NEMA 4 , 1 Sided	TL-2481-216
8.0" 6 Digit RS232/422/485, NEMA 4X, 1 Sided	TL-2481-416

DIMENSIONS

4 Digit Counter Housing: 30" wide by 16.75" tall by 5" deep
6 Digit Counter Housing: 43.75" wide by 18" tall by 5" deep

MANUAL # PB-2149-320

Trimline Marquee can easily be reconfigured for RS-232, RS-422, or RS-485* (*jumper default from factory) communications at all standard baud rates from 150 baud to 19200 baud * (*jumper default from factory). Each Trimline Marquee has an address set via dip switch allowing a single control system to send data to up to 64 marquee in a single multi-drop communications network.

Trimline Marquee use a simple ASCII command protocol. Simply send a CTRL-B character followed by the address character of the marquee, followed by numeric data, followed by a CTRL-C character.