

Bard Part #8301-059

TEC-EYE™ Hand-Held Diagnostic Tool use with W**AP/W**LP & DA/DL Series Units with PLC Logic Boards

FEATURES OF THE TEC-EYE™ HAND-HELD DIAGNOSTIC TOOL

The **TEC-EYE[™] Hand-Held Diagnostic Tool (Bard Part #8301-059)** is designed for programming diagnostics when necessary. When used in conjunction with the PLC-controlled W**AP/W**LP & DA/DL Series Wall Mount Unit, the TEC-EYE[™] can be used to program all settings remotely that would normally be programmed using an LC Series Controller. For remote communication features, data logging and lead-lag capability, the Bard-Link[™] LC Controller should be used.

- The TEC-EYE™ is a remote display and control interface.
 The unit software resides in the unit PLC Controller, and is accessed through an RJ11 connection (wire provided) between the PLC and the TEC-EYE™ diagnostic tool.
- The TEC-EYE™ diagnostic tool operating temperature range is -4°F (-20°C) to 140°F (60°C).
- Front panel protection index of IP65.
- 132 x 64 pixel FSTN graphics with white LED backlighting.
- Unit is powered through RJ11 connection to unit. Maximum RJ11 wire length is 50m. Maximum power input is .5W.
- Container is polycarbonate +ABS.
- The TEC-EYE™ has the same language options as the unit controller.
- The TEC-EYE™ can be used to set-up pAD driven applications.
- The TEC-EYE™ is currently included with every LC Control.



TEC-EYE™ Components



ALARM KEY

Allows viewing of active alarms Silences audible alarms Resets active alarms

MENU KEY

Allows entry to Main Menu

ESCAPE KEY

Returns to previous menu level Cancels a changed entry

UP KEY

Steps to next screen in the display menu Changes (increases) the value of a modifiable field

ENTER KEY

Accepts current value of a modifiable field Advances cursor

Steps back to previous screen in the display menu Changes (decreases) the value of a modifiable field

TEC-EYE™ Dimensions



4.5"

Due to our continuous product improvement policy, all specifications subject to change without notice.

Before purchasing this appliance, read important energy cost and efficiency information available from your retailer.

Form No. \$3527 January, 2016

Supersedes: NEW

Bard Manufacturing Company, Inc. Bryan, Ohio 43506 www.bardhvac.com