



# 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

**DOWN KEY**

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

### TEC-EYE™ Dimensions

