

STANDARD ELECTRONIC PANELS FOR ANY APPLICATION

Murphy's new MurphyLink® Panels are available in a variety of models featuring varying levels of features and functionality to suit your particular application. The ML Series panels take advantage of Murphy's PowerView™ technology to integrate and display valuable insight from electronic J1939 engines.



The ML150 panel is a full-featured panel featuring the PowerView 101-C display, gauges and throttling capability. Gauge cutouts allow you to add critical gauges specific to your application. For applications with emissions requirements, the panel can be equipped with Tier 4 controls.

- PowerView 101-C display
- Various throttling options available
- Key switch
- Compatible with PowerView 101 Software Configuration Tool
- Tier 4 Controls (Optional)
- Engine Temperature
- Engine Oil Pressure
- Tach/Hourmeter
- Stop Button

MURPHY By ENOVATION CONTROLS





ML100 PANEL

The ML100 panel draws on the powerful PowerView 101-C display to integrate and display engine information received from the J1939 CAN network. The ML100 gives operators more information than traditional gauges by allowing operators to view multiple engine parameters on a single screen.

- PowerView 101-C display
- Compatible with PowerView 101 Software Configuration Tool
- Tier 4 Controls (Optional)
- Kev switch
- Various throttling options available





The ML Series panels feature a universal design. When ordering simply designate the Murphy Industrial Wire Harness for your particular engine manufacturer.

ML50 PANEL

The ML50 panel is perfect for operators wanting to see how an engine is performing at a glance. The ML50 utilizes the PowerView 25 display to display diagnostic information, including active and stored fault codes and engine hours. The ML50 panel also includes CAN gauges for engine speed, temperature and oil pressure.

- PowerView 25 display
- Key Switch
- Tier 4 Controls (Optional)
- Engine Temperature
- Engine Oil Pressure
- Increment / Decrement
 Speed Switch
- Tach/Hourmeter



ML25 PANEL

The ML25 panel provides basic diagnostic data along with a keyswitch, incremental throttle switch, and optional Tier 4 regeneration switch for operators looking for an economical solution to their engine monitoring needs.

- PowerView 25 display
- Tier 4 Controls (Optional)
- Key switch

Increment / Decrement
 Speed Switch



ENOVATION CONTROLS CORPORATE HEADQUARTERS 5311 S 122ND EAST AVENUE TULSA, OK 74146

ENOVATION CONTROLS – SAN ANTONIO OFFICE 5757 FARINON DRIVE SAN ANTONIO, TX 78249

ENOVATION CONTROLS – HOUSTON OFFICE 105 RANDON DYER RD ROSENBERG, TX 77471

ENOVATION CONTROLS – UNITED KINGDOM CHURCH ROAD LAVERSTOCK SALISBURY SP1 1QZ UK

MURPHY ECONTROLS TECHNOLOGIES (HANGZHOU) CO, LTD.
77 23RD STREET
HANGZHOU ECONOMIC & TECHNOLOGICAL DEVELOPMENT AREA
HANGZHOU, ZHEJIANG 310018 CHINA

DOMESTIC SALES & SUPPORT

ECONTROLS PRODUCTS

PHONE: 210 495 9772 FAX: 210 495 9791 EMAIL: INFO@ECONTROLS.COM WWW FCONTROLS COM

MURPHY PRODUCTS

PHONE: 918 317 4100 FAX: 918 317 4266 EMAIL: SALES@FWMURPHY.COM WWW.FWMURPHY.COM

MURPHY CONTROL SYSTEMS & SERVICES PHONE: 281 633 4500

FAX: 281 633 4588 EMAIL: CSS-SOLUTIONS@FWMURPHY.COM

MURPHY INDUSTRIAL PANEL DIVISION

PHONE: 918 317 4100 FAX: 918 317 4124 EMAIL: IPDSALES@FWMURPHY.COM

INTERNATIONAL SALES & SUPPORT

UNITED KINGDOM PHONE: +44 1722 410055 FAX: +44 1722 410088 EMAIL: SALES@FWMURPHY.CO.UK WWW.FWMURPHY.CO.UK

CHINA

PHONE: +86 571 8788 6060 FAX: +86 571 8684 8878 EMAIL: APSALES@FWMURPHY.COM

LATIN AMERICA & CARIBBEAN PHONE: 918 317 2500

EMAIL: LASALES@FWMURPHY.COM

SOUTH KOREA

PHONE: +82 70 7951 4100 EMAIL: SKOREASALES@FWMURPHY.COM

INDIA

PHONE: +91 91581 37633

1211038

Rev 6-13

ISO 9001

REGISTERED

USA (TULSA) - ISO 9001:2008 FM 28221

UK-ISO 9001:2008 FM 29422

Registered Facilities

USA (ROSENBERG) - ISO 9001:2008 FM 28221