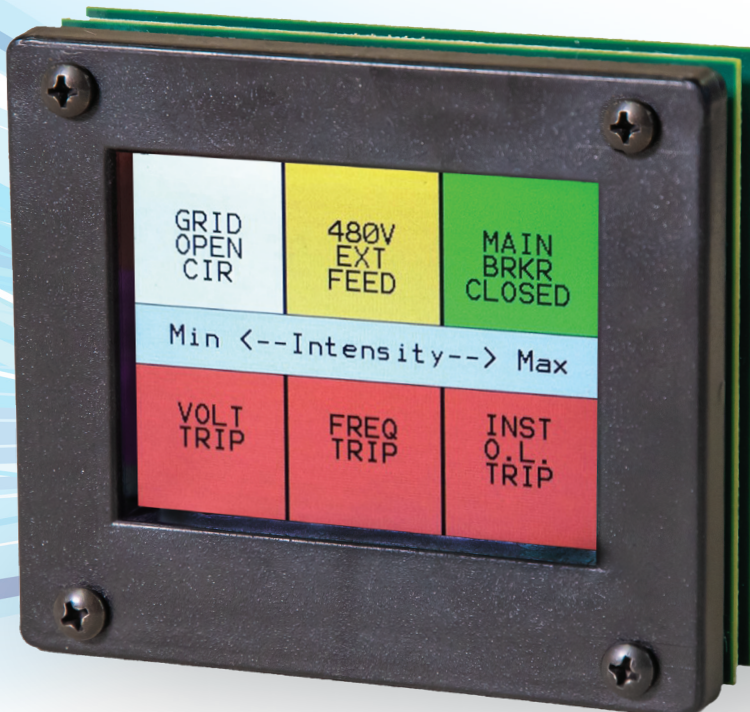




LCD-1201916 LCD Indicator Light Panel

The LCD indicator light panel is a direct replacement for the EMD egg crate style indicator panel. This device is used to monitor locomotive health and displays faults to the engine or any other control system that are encountering problems, posting informational signals the engineer needs during operation. It can be installed in the high voltage cabinet, control stands, auxiliary cabinets or Head End Power Cabinet. The adjustable liquid crystal display allows for installation in low and high lighting conditions, allowing the engineer to adjust the intensity of the LCD by dragging the finger across the display. The touch screen interface allows the user to navigate through menu items and program multiple functions.



Adjustable brightness

Can be configured to annunciate key caps in different languages.

Input Voltage 18-85 VDC

Dimensions:

Height 3.50"

Width 4.00"

Depth 2.00"

Weight 1 lb

Dina Consulting & Design provides specialized solutions for the railroad industry through New Product Design, Locomotive Consulting, and an extensive Parts & Service department. With a constant focus on our customers, DC&D is striving for innovation in our industry, while continually embracing the integrity of our past.

Dina Consulting and Design—keeping your rolling stock on track.



Click this
QR Code
for more
information.

Dina Consulting and Design, LLC

Locomotive Consulting | New Product Design | Parts & Service

612 1st Street South • Nampa, ID 83651 • (208) 936-3300 • dinaconsulting.com

Claudia Dina—claudia@dinaconsulting.com • John Dina—john@dinaconsulting.com