

Transient Voltage Surge Suppression

Traffic Signaling Products



MRA-6LC-6 **Modular Vehicle Loop Detector**



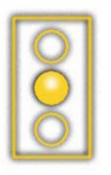
The MRA-6LC-6 is a modular device utilizing solid state Silicon foldover technology.

The **MRA-6LC-6** is designed for any traffic controller cabinet equipped with 6 position, 5.08 mm spacing sockets wired in line with load relay outputs.

SPECIFICATIONS

75 VDC Operating Voltage Clamping Voltage 130 VDC **Operating Current** NA Peak Surge Current 250 A SPD Technology Silicon Breakover Device Connection Type 6 position 5.08mm Euroblock **Operating Temperature** -40 C to +85 C 2H x 0.7W x 1.5L Dimensions (Inches) Weight 2 oz

You Connected!



NEED HELP? Call 1-800-648-4076

1805 N.E. 19th Avenue P.O. Box 1778 Ocala, Florida 34478 (352) 732-3029 FAX (352) 867-1237 Sales: 1-800-648-4076 E-mail us at: edco@edcosurge.com Internet: http://www.edcosurge.com



INSTALLATION

One MRA-6LC-6 is used for each two loop detectors to be protected.

Units are installed as close as practical to the point where the detector loop wires enter the controller cabinet.

CAUTION: Installation and service should be performed by qualified technicians or service personnel.