

LightningMaster

LOAD CELL PROTECTOR LM-LCP-08



The Load Cell Protector protects your valuable equipment and weighing systems from transient surge events. These surge suppressors install easily at load cells, summing boxes and control computers, protecting both four and six wire systems. They work on both digital and analog systems, and do not affect scale system calibration. Surge suppressor geometry combines a low-impedance transient (surge) path through surge suppression elements with a high impedance transient path to the device under protection.

NEMA Rating:

4X

Type Designation:

Automatic Recovery 6.3"L x 6.3"W x 3.5'H

Enclosure: Signal-to-Shield:

30V Clamping Voltage

Surge Capacity:

10kA

Shield-to-Ground:

75V Clamping Voltage

©2021 Lightning Master Corporation This data sheet is confidential and all rights are reserved. It shall not be reproduced, copied, for any other purpose than for which it is specifically furnished.