# **NEW PRODUCT BULLETIN**



A.C. DANDY

# LOADMISER™ ENERGY DIVIDER CONTROLLER

### Model #D-LM

- EEMAC 3R enclosure
- Specifically designed as a load saving device, to be used where non-essential load is connected to an essential load circuit
- · Load saver cuts off power to the non-essential circuit only. Reducing load saves service upgrades
- Adjustable 5 to 50 Amp of the circuit upstream rating
- Easy to install for new and existing installations, simply connect in series of the existing load
- · Optional time of day clock prevents non-essential load from operation on/off hour, increasing energy savings and allowing non-essential load to operate on/off time energy availability
- Sensing has adjustable 5 to 50 second time delay action to prevent rapid load cycling. Sensing is on only L1. To avoid nuisance tripping if loads are unbalanced add second phase current sensor option
- · White powder coat finish
- · CSA certified assembly

#### **Options**

- Large capacity control to 600A, 600V
- Dual line sensing recommended when unbalanced loads could be encountered
- Time clock for interval operation of load contactor eg. time of day
- Extra large body sized 18" x 14" x 5"
- · Loadside branch circuit breaker on essential circuit or non essential circuit
- Remote control output
- Split CT design

#### Note

• Refer to CEC Rule #'s 8-106 (4), (10) and (11), 8-500, and 12-3022 (4)



**WANT TO** 

CONNECT EXTRA

**LOAD BUT THE** 

SERVICE IS

**TOO SMALL?** 

HERE IS YOUR

SOLUTION!

shown with optional powder coat paint finish

## Ideal for cost and energy savings, or when system capacity is limited such as the addition of a hot tub, electric vehicle charger etc. to existing service.

Model	Volts	Wire	Res. Amp	Ind. Amp	Factory Approx. Line Trip Set Point Amp*	Dimensions (") H x W x D	Terminal Size Cu/Al
D-LM-1	120/240	3	30	30	24 Amp	12 x 14 x 4.5	2-14
D-LM-2	120/240	3	40	30	32 Amp	12 x 14 x 4.5	2-14
D-LM-3	120/240	3	50	40	40 Amp	12 x 14 x 4.5	2-14
D-LM-4	120/240	3	60	50	48 Amp	12 x 14 x 4.5	2-14

<sup>\*</sup> Trip point can be field adjusted from 5 to 50 Amps. Factory set as above.

For more information visit acdandy.com or call 1.800.642.2952