DANDY 22-01

NEW

ENERGY SAVING

PRODUCT

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

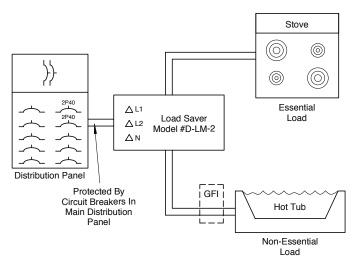
- Load saver cuts off power to the non-essential circuit only. Reducing load saves service upgrades
- Adjustable 5 to 50 Amp of the circuit upstream rating
- Easy to install for new and existing installations, simply connect in series of the existing load
- Optional time of day clock prevents non-essential 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
- Fully galvanized steel construction code guage
- CSA certified assembly

Options

- Powder coat paint finish (as shown) □
- Large capacity control to 600A, 600V □
- ullet Dual line sensing recommended when unbalanced loads could be encountered \Box
- Time clock for interval operation of load contactor eg. time of day \square
- 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

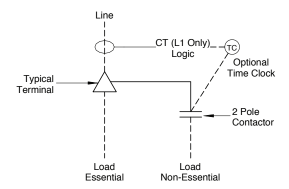
Note

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



Shown Is Model #D-LM-2 Typical Installation





| 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 |