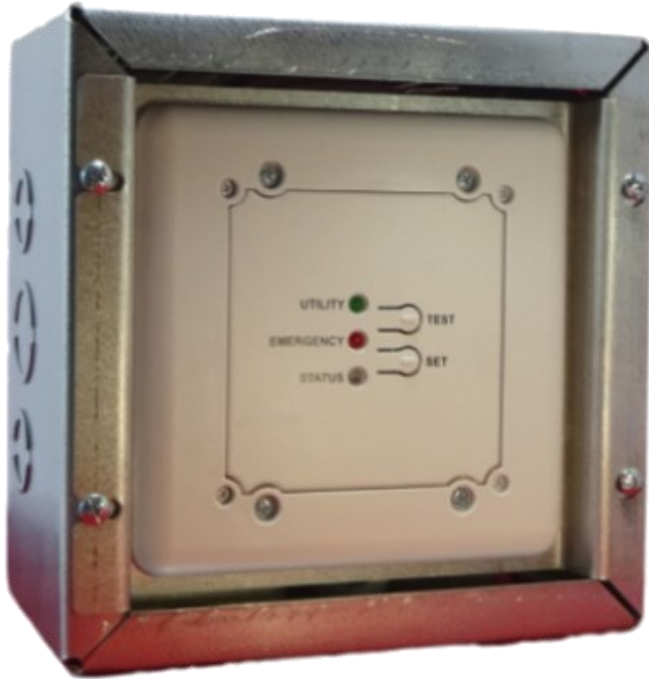


PRODUCT DATA SHEET

TOUCHÉ CONTROLS



EMERGENCY TRANSFER DEVICE



MODULE SHOWN WITH INCLUDED
NEMA 1 JUNCTION BOX
(COVER REMOVED FOR CLARITY)

DESCRIPTION

The UL 1008 listed emergency transfer device is typically used in line voltage dimming applications. This unit provides normal operation of both emergency and normal lighting loads while also forcing emergency lights on and to full bright during an emergency situation. Featuring field selectable automatic testing and triple interlocks that maximize safety and reliability.

FEATURES

- This emergency transfer device works in conjunction with an auxiliary generator or central inverter system to power designated lighting loads up to 20 Amps regardless of local switch position.
- The device consists of relay switching circuitry in a single, wall-mountable enclosure.
- This emergency transfer device senses the loss of normal power and, in response, switches the lighting load to a designated alternate power source.
- The device can be used to:
 - (1) Transfer a lighting load from normal power to generator or central inverter system power when normal power is lost
 - (2) Bypass a local relay module (LRM) to allow generator, or central inverter system, supplied lighting loads to energize when normal power is lost
 - (3) Bypass an RD Panel relay or dimming module and prevent back-feed to allow lighting to energize at full brightness when normal power is lost
- This emergency transfer device includes three dry form C contacts, which allows the user a wide variety of wiring options.
- For additional applications and information, contact the factory.

Touché Controls (a Product of ESI Ventures)

A: 2085 Humphrey Street, Fort Wayne, IN 46803 T: 888-841-4356

W: ToucheControls.com

Doc: Rev0-8-20

SPECIFICATIONS

VOLTAGE	120-277VAC AUTO-SENSING
CONNECTIVITY	DUAL SOURCE (EMERGENCY AND NORMAL)
LISTINGS	UL1008
AMBIENT TEMPERATURE	60C (140F)
MAXIMUM HUMIDITY	10 - 90%, NON-CONDENSING

CATALOGUE NUMBER

DEVICE TYPE	VOLTAGE	SERIES
EMR3 Emergency Transfer Device	120/277 120/277VAC	S2 Series 2

CONNECTIVITY

