

# EPC-2-M

Emergency Power Control For Switched Loads up to 20A

### Product Application

Q Á@ Á] æ Œ A { ^ !\*^} & Á ä @ Á ^ !^A A ] ơ { } Á G ÁQ ` !• Áæ ha æ Á { Á { ^^ cÁ |ã^ Á • æ^ c Á& [ å^• È A Þ [ ] Ê A [ ` Á& æ) Á` • ^ Á æ Á WŠÁ J G Á |ã c ° å Á Ò { ^ !\*^} & Á Ú [ , ^ ! Á Ô [ } d [ |Ê A [ å ^ |Á **EPC-2-M**Ê A [ } c^ !o Á ^ \* ` |æ Á |ã @ Á, ¢ č !^• Á ā d Á æ] ] ! [ ç^ å Á { ^ !\*^} & A |ã @ È Á V @ Á **EPC-2-M**Á • æç^• Á } ^ !\* ^ Á æ) å Á { [ } ^ Â , @ A ^ } • ` ! ā \* Á & [ { ] |ã æ } & Â , ã @ A [ c@ Á |ã^ Á æ^ c Á æ } å Á } ^ !\* ^ Á & [ å • È

Ö`¦āj\*Áỳ[¦{ æ¢Á[]^¦ææā[}ÊÁc@ Á\*æ{ ^Á'[[{ Á•,ã&&@ÊÁ[&&`]æ}&`Á •^}•[¦ÊÁ',^]æ`Á]æ}^|ÊÁ[¦Á]ā\*@2āj\*Á&[}d[|Á\*,ã&@•Á'^\*`|æ¦Áæ}åÁ ^{ ^!\*^}&`Á,¢č`¦^•Á[}Áæ}åÁ[ Á\*ã[`|œa}^[`•|^ÈÁ

Ö`¦ā)\*ÁæÁ`ca‡aã:Áj[,^\Áðjc\!\`]ca[}ÊÉcc@Á**EPC-2-M**Áæčd[Ë {æca38æ‡|^Áà^]æ••••Ác@Á ¦^\*`|æ÷Á |ãt@æðj\*Á&{]}d[|•ÉÁ č'}ðj\*Ác@Á^{ ^\\*^}&^Á|ãt@r•ÁUÞÉÁ ¦^\*æ÷å|^•••Á[-Á •,ãa&@Áj[•ãaā]}È

V@ÁEPC-2-MÁā:Á&^ājā;\*Á;¦Á;æ|Á;[`}♂å/ājÁæAði}&æaj}Åæ[¢Á;ãc@ÁæÁ •āj\*|^Á;æ)\*Á;|æ:ơ\¦Áāj\*Áæ)å/ãs:Á • čæ|^Á[&ææ^å/ājÁ@ÁæAæÅ;@¦^Á ơ@Á{ ^¦\*^}& Â;Á,¢č¦^•Áæ^Áāj•œe|^åÈ

#### Features

- Unique, Patented Automatic Diagnostic
- When the room switch is turned off, the **EPC-2-M** will run!a 2.5 self-test routine, verifying that the emergency power! source was available and that the **EPC-2-M**, ballast, and! lamp(s) are all function-ing correctly. This feature! eliminates the need for time-consuming and costly manual! monthly testing and is approved for this purpose. This also! allows the unit to be installed in remote or inaccessible! locations, because the unit does not rely on access to its! manual test switch.
- Fire Alarm, Remote Test
- Utility & Emergency Power Indicator LED's
- Slim, attractive flush mount profile allows easy access to! manual test switch and LED's.

### Ordering

EPC-2-M

PROJECT:

Cz

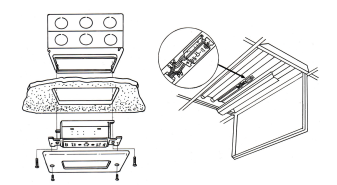
FIXTURE TYPE:

LOCATION:

CONTACT/PHONE:



# Mounting





PROJECT:

FIXTURE TYPE:

LOCATION:

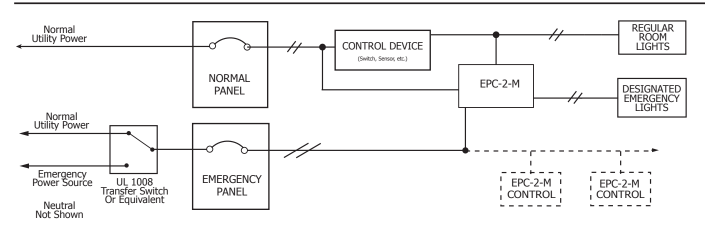
CONTACT/PHONE:

# SINGLE LINE DRAWING

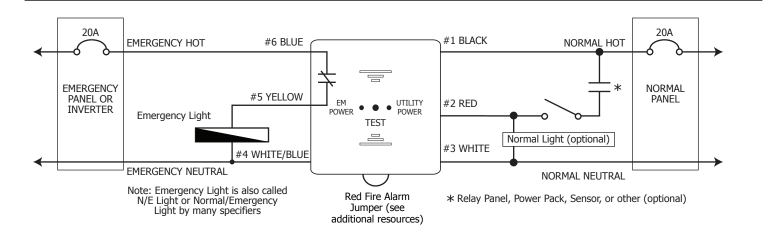
EPC-2-M

Emergency Power Control For

Switched Loads up to 20A



### WIRING DIAGRAM



#### **SPECIFICATIONS**

L E C T	MODEL NO.	EPC-2-M	H A N I	MOUNTING	4-11/16" Junction Box w/ single gang plaster
	SENSING INPUT	120V - 277V		RATING	UL94-5VA
	LOAD RATING	120V - 277V (20A)		SHIPPING WEIGHT / COLOR	12 oz. / White
	BALLAST LOAD RATING	20A (120-277V)		TEMPERATURE	32ºF - 140ºF (0ºC - 60ºC)
	INCANDESCENT LOAD	1200W (120V) / 1500W (277V)		FLUSH MOUNTED SIZE	Single Gang Size
	WARRANTY	5 Year Replacement Warranty		BODY SIZE	1.7" x 3" x 1.2" (W x H x D body)