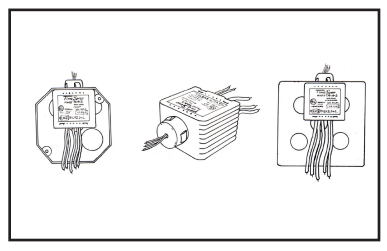


TR-A-2 UL924 Shunt Relay for Fire Alarm/Auxiliary Control





APPLICATION

The UL924 Listed TR-A-2 emergency shunt relay provides a dry N.O./N.C. contact closure that changes position when there is a utility power interruption.

The TR-A-2 includes an integral 24V DC Class 2 power source for interfacing with auxiliary relays, fire alarm contacts, and more. The TR-A-2 relay can also be controlled by a low voltage switching signal, such as a door jamb switch.

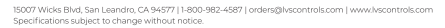
The TR-A-2 comes in the industry's smallest package and fits in almost any junction box or enclosure with standard 1/2" KO. It is ideal for many lighting control applications.

SPECIFICATIONS

	MODEL NUMBER	TR-A-2
CTRICAL	SENSING INPUT	120V-240V/277V 50-60Hz Input
CTRI	DRY CONTACT OUTPUT	N.O./N/C (Form C) Contact
ELE	20A RATING	120V-277V
	WARRANTY	5 year replacement warranty

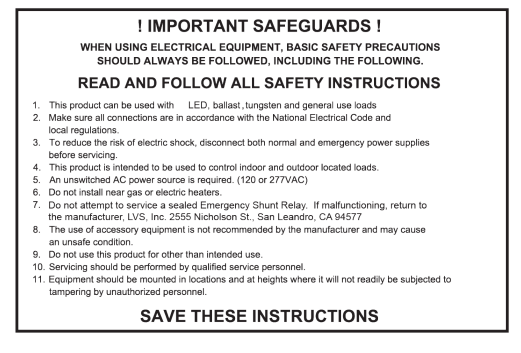
	FLAME RATING	UL9V-5A
ICAL	TEMPERATURE	32°F-131°F (0°C-55°C)
MECHANICAL	SIZE (WITH MOUNTING EARS)	51mm x 34mm x 58mm
ИЕС	SHIPPING WEIGHT	5 oz
	COLOR	Black







INSTALLATION



In order to install TR-A-2 in accordance with national/local code requirements, a qualified electrician should review and understand the installation instructions: Check voltage and current requirements. Verify and lock out circuit breakers on both normal power and 24 hours emergency circuit. Install a self-adhesive 2" x 3" caution label in each fixture or load controlled by TR-A-2 unit cautioning that this load is supplised from 2 different power sources, regular and emergency. Review wiring diagram and connect wires, one group at a time in accordance with the numeric identification.

In order to provide a safe light level, when regular power is interrupted, it is recommended that a minimum of two 4' fluorescent tubes providing appproximately 5000 lumen are controlled by a 24 hour emergency circuit and are spaced no farther than 24' in any direction from each other in a normal 9' white ceiling environment.

INSTALLATION

If TR-A-2 does not function properly on startup perform the following tests:

1) Turn regular branch circuit breaker to "OFF" position and verify that connected loads behave as desired. If not, verify that N/O and N/C sides of contact have been wired properly.

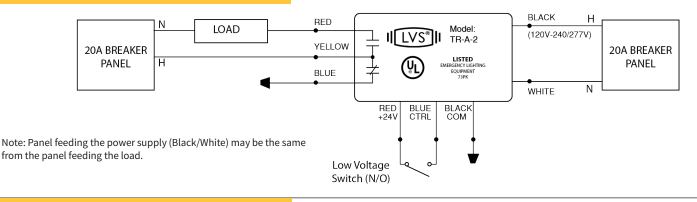
2) No maintenance is required to keep TR-A-2 functional. However, regular testing should be performed when the lamps or ballasts have been replaced or when facility remodeling has taken place.

TR-A-2 should be installed in a listed junction box with 1/2" K.O. (knockout). Suggested sizes include: 4", 4-11/16" and single gang.

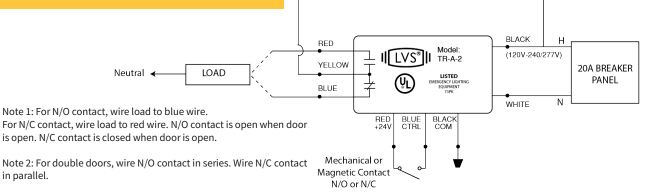


WIRING DIAGRAMS

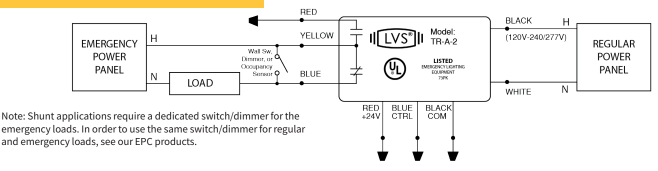
LOW VOLTAGE SWITCHING APPLICATION



CLOSET LIGHT APPLICATION



UL924 EMERGENCY LIGHTING SHUNT



UL924 FIRE ALARM INTERFACE RED Constant hot sense wire on EPC (#1 or #2) BLACK Н Model YELLOW (120V-240/277V) LVS TR-A-2 REGULAR POWER LISTED PANEL BLUE Ν WHITE Note: One TR-A-2 can feed multiple EPC's, provided they share the RED +24V BLACH COM BLUE same sensing circuit. Note: TR-A-2 is also compatible with EPC's with integral dry contact input, consult LVS for wiring diagram. The TR-A-2 is also compatible with N/C fire alarm overrides. Use blue wires N/O Fire Alarm Override (open during alarm condition emergency lights will go on) instead of red wires to feed EPC devices.

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