

TRA-13-0208 EP

ELECTRONIC FLUORESCENT BALLAST

INPUT VOLTAGE INPUT CURRENT OUTPUT VOLTAGE 120 VOLTS 50/60 HZ 1.1 AMPS 976 VOLTS FOR USE WITH FIXED EQUIPMENT ONLY THERMALLY PROTECTED OUTDOOR TYPE 2 CLASS P SOUND RATING A TYPE "HL" HAZARDOUS LOCATION

FOR USE WITH 1 TO 3 T12 HO FLUORESCENT LAMPS, SIZED FROM 18" TO 96" IN A SINGLE CIRCUIT; OR ANY COMBINATION OF LAMPS AS LONG AS TOTAL CIRCUIT LENGTH DOES NOT EXCEED 6 FEET. FOR USE WITH T12 AND T8 HO LAMPS.

Made In China Patent Pending

Complies with California Title 24

BLACK (HOT)

WHITE (NEUT.)

GREEN (GRD.)

BLUE

BLAMP

BALLAST

WHITE (NEUT.)

GREEN (GRD.)

BLUE

RED

RED

LAMP

Ballast Case and Green Wire Must Be Grounded DATE CODE

No PCB's



TRA-13-424 EP **ELECTRONIC FLUORESCENT BALLAST**

DISCONNECT LINE VOLTAGE BEFORE INSTALLATION OR REPLACING BALLAST OR LAMPS. BALLAST CASE AND GREEN WIRE MUST BE GROUNDED.

FOR USE WITH 1 TO 3 T12 HO FLUORESCENT LAMPS, SIZED FROM 24" TO 96" IN ONE SINGLE CIRCUIT; OR ANY COMBINATION OF LAMPS IN ONE CIRCUIT PROVIDED ONE FOOT IS DEDUCTED FOR EACH ADDED LAMP. 4 TO 24 FOOT TOTAL LAMP LENGTH. FOR USE WITH T12 AND T8 HO LAMPS.



INSULATE EACH UNUSED LEAD SEPARATELY

MINIMUM STARTING TEMPERATURE -30C (-20F)

50/60 HZ 1.50 AMPS 740 VOLTS 10 GROUND 544 VOLTS	NOMINAL INPUT 120 VOLTS 50/60 HZ	INPUT CURRENT 1.50 AMPS	OUTPUT VOLTAGE 740 VOLTS	OUTPUT VOLTAGE TO GROUND 544 VOLTS
--	--	----------------------------	-----------------------------	--

Complies with California Title 24.

White White **BALLAST** Black **BALLAST** Black ≢ BLUE RED RED BLUE Lamp 4 Lamp Lamp PARALLEL WIRING ONLY

MULTIPLE LAMP USES APPLICATION

DATE CODE MADE IN CHINA DO NOT USE 10 FOOT LAMPS

CAT. NO. TRA-13-424 EP
DATE CODE
DANGER HIGH VOLTAGE
THS UNITMUST BE PROPERLY
INSTALLED AND GROUNDED

DANGER HAUTE TENSION CET APPAREIL DOIT ETER CONFORMEMENT INTSTALLE ET MISALA TERRE

HIGH POWER FACTOR, THERMALLY PROTECTED, CLASS P. SOUND RATING A. NO PCB'S, PATENT PENDING, OUTDOOR TYPE 2, NON-WEATHERPROOF, TYPE "HL" HAZARDOUS LOCATION.



TRA-14-1040 EP ELECTRONIC FLUORESCENT BALLAST

FOR USE WITH 1 TO 4 T12 HO FLUORESCENT LAMPS, SIZED UP TO 120" IN ONE SINGLE CIRCUIT; OR ANY COMBINATION OF LAMPS IN ONE CIRCUIT PROVIDED ONE FOOT IS DEDUCTED FOR EACH ADDED LAMP. 10 TO 40 FOOT TOTAL LAMP LENGTH. FOR USE WITH T12 AND T8 HO LAMPS.



Complies with California Title 24.

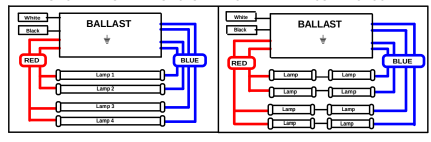
INSULATE EACH UNUSED LEAD SEPARATELY

MINIMUM STARTING TEMPERATURE -30C (-20F)

120 VOLIS 5 .	CURRENT OUTPUT VOLTAGE AMPS 887 VOLTS	OUTPUT VOLTAGE TO GROUND 588 VOLTS

HIGH POWER FACTOR, THERMALLY PROTECTED, CLASS P, SOUND RATING A, NO PCB'S, PATENT PENDING, OUTDOOR TYPE 2, NON-WEATHERPROOF, TYPE "HL" HAZARDOUS LOCATION.

DISCONNECT LINE VOLTAGE BEFORE INSTALLATION OR REPLACING BALLAST OR LAMPS. BALLAST CASE AND GREEN WIRE MUST BE GROUNDED.



PARALLEL WIRING ONLY

DATE CODE

MULTIPLE LAMP USES APPLICATON

MADE IN CHINA

CAT. NO. TRA-14-1040 EP
DATE CODE
DANGER HIGH VOLTAGE
THISUM MUST BE PROPERLY
INSTALLED AND GROUNDED
DANGER HAUTE TENSION
CET APPARELL DOT ETEN CONFORMEMENT
INTSTALLE ET MISALA TERRE



TRA-16-832 EP ELECTRONIC FLUORESCENT BALLAST

FOR USE WITH 1 TO 6 T12 HO FLUORESCENT LAMPS, LAMPS, SIZED FROM 24" TO 96" IN ONE SINGLE CIRCUIT; OR ANY COMBINATION OF LAMPS IN ONE CIRCUIT PROVIDED ONE FOOT IS DEDUCTED FOR EACH ADDED ADDED LAMP. 8 TO 32 FOOT TOTAL LAMP LENGTH. FOR USE WITH T12 AND T8 HO LAMPS.



Complies with

California Title 24.

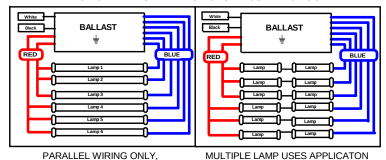
INSULATE EACH UNUSED LEAD SEPARATELY

MINIMUM STARTING TEMPERATURE -30C (-20F)

NOMINAL INPUT 120 VOLTS 50/60 HZ	INPUT CURRENT 2.0 AMPS	OUTPUT VOLTAGE 687 VOLTS	OUTPUT VOLTAGE TO GROUND 437 VOLTS
--	---------------------------	-----------------------------	--

HIGH POWER FACTOR, THERMALLY PROTECTED, CLASS P, SOUND RATING A, NO PCB'S, PATENT PENDING, OUTDOOR TYPE 2, NON-WEATHERPROOF, TYPE "HL" HAZARDOUS LOCATION.

DISCONNECT LINE VOLTAGE BEFORE INSTALLATION OR REPLACING BALLAST OR LAMPS. BALLAST CASE MUST BE GROUNDED.



DO NOT EXCEED 32 FT.

MADE IN CHINA

DO NOT USE 10 FOOT LAMPS

CAT. NO. TRA-16-832 EP
DATE CODE
DANGER HIGH VOLTAGE
THIS UNIT MUST BE PROPERLY
INSTALLED AND GROUNDED
DANGER HAUTE TENSION
CET APPAREL DOIT ETER CONFORMEMENT
INTSTALLE ET MISSLA TERRE

DATE CODE



TRA-26-1048 EP ELECTRONIC FLUORESCENT BALLAST

FOR USE WITH 2 TO 6 T12 HO FLUORESCENT LAMPS, SIZED FROM 24" TO 96" IN ONE SINGLE CIRCUIT; OR ANY COMBINATION OF LAMPS IN ONE CIRCUIT PROVIDED ONE FOOT IS DEDUCTED FOR EACH ADDED LAMP. 10 TO 48 FOOT TOTAL LAMP LENGTH. FOR USE WITH T12 AND T8 HO LAMPS.



INSULATE EACH UNUSED LEAD SEPARATELY

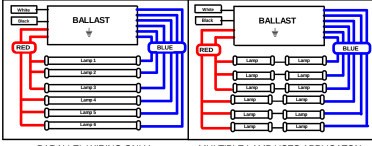
MINIMUM STARTING TEMPERATURE -30C (-20F)

NOMINAL INPUT 120 VOLTS 50/60 HZ	INPUT CURRENT 2.60 AMPS
--	----------------------------

CURRENT OUTPUT VOLTAGE 960 VOLTS

OUTPUT VOLTAGE TO GROUND 740 VOLTS Complies with California Title 24.

DISCONNECT LINE VOLTAGE BEFORE INSTALLATION OR REPLACING BALLAST OR LAMPS. BALLAST CASE MUST BE GROUNDED.



PARALLEL WIRING ONLY

MULTIPLE LAMP USES APPLICATION

CAT. NO. TRA-26-1048 EP
DATE CODE
DANGER HIGH VOLTAGE
THS JUNT MUST BE PROPERLY
INSTALLED AND GROUNDED
DANGER HAUTE TENSION
CET APPAREL DOIT ETER CONFORMEMEN
INSTALLE ET MISAA TERRE

DATE CODE MADE IN CHINA DO NOT USE 10 FOOT LAMPS

HIGH POWER FACTOR, THERMALLY PROTECTED, CLASS P, SOUND RATING A, NO PCB'S, PATENT PENDING, OUTDOOR TYPE 2, NON-WEATHERPROOF, TYPE "HL" HAZARDOUS LOCATION.