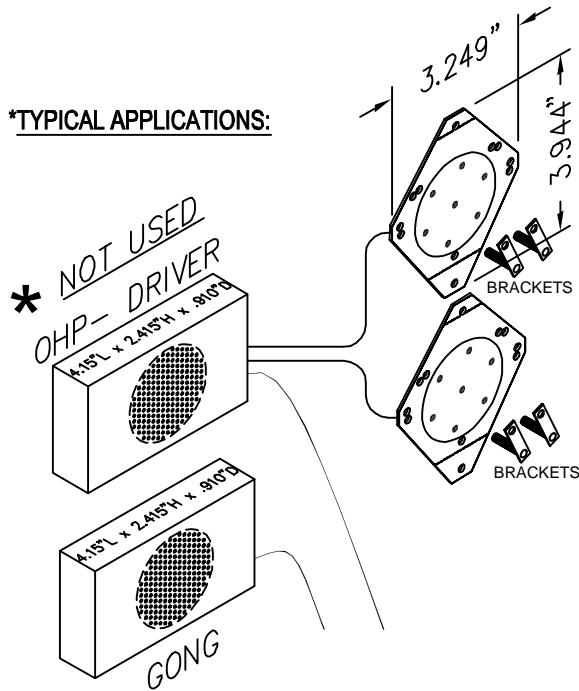


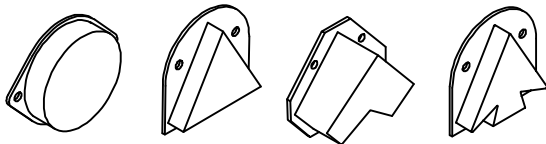


***TYPICAL APPLICATIONS:**



Gong dimensions: 4.15\"L x 2.415\"H x .910\"D

SIMILAR TO:



A449BA1 A449AS1 A449AM3 A449AA1

TYPICAL APPLIED TYPE LANTERNS

LENSES NOT INCLUDED; FIXTURES NOT INCLUDED

USAGE: DOUBLE STROKE IS TYPICAL ON OTIS 401
 SINGLE STROKE IS TYPICAL ON OTIS 101

**OHP-X2XXX
 LANTERN RETROFIT KIT**

This kit was designed to replace the light bulbs and mechanical bells. This kit will retrofit existing metal with solid state leds and an electronic gong.

Features:

- Solid state
- Long life leds
- Easy installation
- Multi color

TO ORDER - SPECIFY OHP-X2XXX

SIGNAL VOLTAGE:

- * "C" = 110 VAC
- "F" = -24 TO -30VDC
- * "S" = OTIS SERIAL RSL

ORIENTATION:

"2" = APPLIED METAL

* GONG IS INTEGRAL TO SERIAL UNIT.
 YOU DO NOT NEED TO SPECIFY GONG.

DOWN COLOR CONFIGURATION

"R" = RED LED ELEMENT
 "G" = GREEN LED ELEMENT
 "W" = WHITE LED ELEMENT
 "X" = NO DOWN COLOR

UP COLOR CONFIGURATION

"R" = RED LED ELEMENT
 "G" = GREEN LED ELEMENT
 "W" = WHITE LED ELEMENT
 "X" = NO UP COLOR

NUMBER OF LED UNITS:

"1" = TERMINAL (1 LED ELEMENT)
 "2" = INTERMEDIATE (2 LED ELEMENT)

MUST SPECIFY GONG ALSO: TGXXX-XFX

"G" = 1 UP, 2 DOWN GONG

SIGNAL VOLTAGE:

012 = 12V AC OR DC
 024 = 24V AC OR DC
 120 = 48-120AC, +/-48-125DC

STROKE:

"1" = DOUBLE IN DOWN DIRECTION
 "S" = SINGLE IN DOWN DIRECTION

POLARITY:

"B" = AC, POSITIVE DC
 "N" = NEGATIVE DC