# TORK ALERT SIGNALING DEVICES



Heavy Duty Bells 1
Mechanical Horns
Multi-Tone Electronic Signals
Mechanical Strobe Horns 3
A.D.A. Strobe Horns
Multi-Tone Electronic Horn
Tri-Tone Electronic Horn4
Weatherproof Siren
Telephone Strobe
Telephone Horn
Telephone Relay
24 VDC Power Supplies
Wall Clocks         7
Manual Fire Alarm Pull Down Station7

Industrial Warning Lights
Vehicular Warning Lights & Back Up Alarm
STAKALERT <sup>™</sup> Beacons
Illuminated & Non-Illuminated Push-Buttons
Weatherproof Push-Buttons
Remote Control Electric Door Openers
Contact Devices
Transformers
Light Duty & General Purpose Bells & Buzzers 17
Chimes & Chime Kits 17
Digital Signal Timers
Incandescent Loading Dock Lights
Accessories & Replacement Parts

## HEAVY DUTY BELLS **AC VIBRATING BELLS**

#### **APPLICATIONS**

- Models available for indoor and outdoor applications
- For use where durable operation and dependable performance are needed.

# SIGNALING DEVICES

#### **FEATURES**

- High sound output with low current draw.
- Constructed of steel gong and cast aluminum housing.Screw terminals permit fast in-out field wiring of
- #12-22AWG wire.

#### **MOUNTING OPTIONS**

#### SURFACE

#### OUTDOOR NEMA 3R

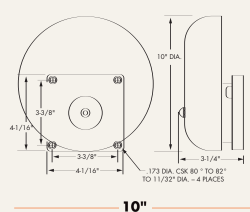


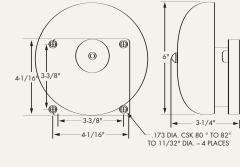


order TA-BBSF (add "R" to catalog number for red)

order TA-WBBF (add "R" to catalog number for red)

#### DIMENSIONS

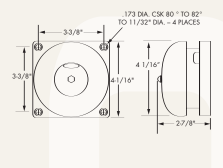




6"

TORK ALERT

MT. VERNON, N



4"

ORK ALERT

 $\odot$ 

CATALOG NO	UPC CODE	SHELL SIZE	VOLTAGE	INPUT CURRENT (AMPS)	dB @ 10 FEET	COLOR
TA340-4G5	96001	4″	24 VAC	0.320	81-90	DAWN MIST
TA340-4N5	96002	4″	120 VAC	0.065	81-90	DAWN MIST
TA340-6G5	96003	6″	24 VAC	0.320	81-95	DAWN MIST
TA340-6N5	96004	6″	120 VAC	0.065	81-95	DAWN MIST
TA340-10N5	96006	10″	120 VAC	0.065	84-98	DAWN MIST
TA434-4N5	98005	4″	120 VAC	0.065	81-90	RED
TA434-6N5	97521	6″	120 VAC	0.065	81-95	RED
TA434-10N5	96522	10″	120 VAC	0.065	84-98	RED

# MECHANICAL HORNS (1)

#### APPLICATIONS

- Designed to produce a loud tone with typical decibel output of 102dB. Strong penetration due to resonation at low frequency.
- Boiler rooms and water pumping stations
- Elevators, air compressor rooms, electrical panels
- Cranes
- Available with optional twin sound projectors, Model TA-DUF

#### FEATURES

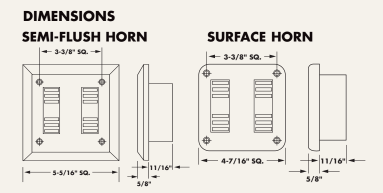
- Steel housing, painted dawn mist.
- Resonant grill design for high sound output.
- Low current draw minimizes power supply and wiring costs.
- Wide input voltage
- ratings for compatibility with unregulated power supplies. • Screw terminal inputs
- for convenient in-out wiring.



TA874-N5

TA870-N5

CATALOG	UPC	INPUT	INPUT
NO	CODE	VOLTAGE	CURRENT (AMPS)
SURFACE TYPE			
TA874-G5	96022	24VAC	0.350
TA874-N5	96023	120VAC, 60HZ	0.070
TA874-N5R* *RED IN COLOR	97613	120VAC, 60HZ	0.070
TA875-G1	97687	24VDC	0.035
SEMI-FLUSH TYPE			
TA870-N5	96017	120VAC, 60HZ	0.070
WITH WEATHERPRO	OF BACK	BOX TA-WBBF UL LISTED FOR	R OUTDOOR USE
TA876-G5	96025	24VAC	0.350
TA876-N5	96026	120VAC, 60HZ	0.070
TA877-G1	98012	24VDC	0.035





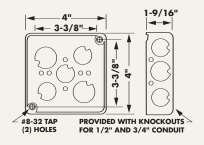
#### **MOUNTING OPTIONS**

• MODEL TA870 now has an integral semi-flush plate. All other models have optional mounting plates and backboxes (order separately, see page X).

available in red, add suffix **-R** to catalog number

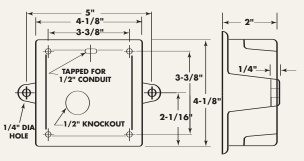


#### **INDOOR BACKBOX - TA-BBSF**



# TA-BBSF

#### WEATHERPROOF BACKBOX TA-WBBF







## MECHANICAL ()) STROBE HORN

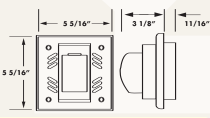
This high performance strobe horn is ideally suited for industrial signaling applications. It offers high sound output, low current draw and dependable operation.

#### FEATURES

- Penetrating mechanical sound.
- 15 candela strobe.
- Standard 4" square surface mounting.



#### DIMENSIONS



CATALOG NO	UPC CODE	COLOR	VOLTAGE	INPUT CURRENT (AMPS)	dB @ 10 FEET
TA880-N5 NOTE: for out	96015 door use unit must be mounted in a TA-W	WHITE BBE outdoor backbox	120VAC	0.115	96

## A.D.A. STROBE HORN (1)

#### APPLICATIONS

- 15/75 candela wall mounted model listed at 15 candela (UL 1971) and exceeding a nearaxis 75 candela intensity for ADA guidelines with low current draw (outdoor models are 68 candela).
- 110 candela models listed for wall mounting in larger rooms and sleeping areas.
- Convenient strobe/plate retrofit assembly for upgrading strobes in existing installations.
- Housings are red.

#### FEATURES

- Strobes use xenon flashtube with state-of-the art electronics for maximum efficiency and reliability.
- Lenses are rounded dome shape made of clear Lexan.<sup>®</sup>
- Horns have high dB output with low current draw.



### DIMENSIONS

• 4 ¾"H X 4 ¾"W X 1 ¾"D

#### MOUNTING

 Can be mounted on 1 gang, 2 gang or 4" square box



	7					
CATALOG NO	UPC CODE	DESCRIPTION	VOLTAGE	CURRENT AMPS	CANDELA	dB @10 FT
TA5521D-UAD	96667	MULTI-TONE HORN/STROBE	24VDC	0.009	15/75	91-97

## 24VDC MULTI-TONE ELECTRONIC HORN

#### APPLICATIONS

- One unit meets most signaling needs by providing a choice of 8 nationally recognized alerting sounds.
- Ideal for small electrical cabinets with limited space.



#### FEATURES

- Constructed with the electronics in the housing instead of in the box, eliminating the possibility of ground faults due to crowded electrical boxes.
- Raised mounting design eliminates need for deeper backbox.
- Maximum reliability and low current drain.
- Screw terminals accept #12 AWG

#### SPECIFICATIONS

- INPUT: 20-31 VDC
- HOUSING SIZE: 4 3/4"H X 4 3/4"W X 1 3/6"D
- COLOR: white
- INDOOR MOUNTING: 1 gang, 2 gang, or 4" square backbox.

ALARM TONE	CURRENT (AMPS)	TYPICAL dB @ 10FT
BELL	0.020	91
HI-LO	0.025	96
CHIME	0.028	93
SINGLE STROKE BELL	0.026	93
HORN	0.023	97
3 BEEPS, PAUSE	0.023	97
SIREN	0.040	95
SLOW WHOOP	0.040	96

CATALOG NO	UPC CODE	VOLTS	DESCRIPTION
TA875-1G1	97641	24 VDC	MULTI-TONE ELECTRONIC HORN

## **115 VAC MULTI-TONE**

#### **APPLICATIONS**

This one unit can meet most signaling needs by providing a choice of eight (8) nationally recognized alerting sounds. It can provide superior sound penetration for various ambient and room conditions with two field selectable sound output levels standard dB and high dB.

#### **FEATURES**

- Suitable for indoor/outdoor use.
- Can be mounted on ceiling or wall
- No additional trimplate required for

UPC

CODE

97674

- Screw terminals accept #12 AWG.
- UL and ULC listed.

CATALOG NO

TA-MTS

#### **SPECIFICATIONS**

115VAC input

ALADM

- Indoor/Outdoor mounting • OPERATING TEMP:
- -31°F to +150°F (-35°C to +66°C)
- MAX HUMIDITY: 95%RH
- 4.12"H x 4.12"W x 3.52"D

ΔΜΡS @ 120VΔC

10"



TYPICAL dB @ 10F1

	ALANIN		SILVIAC		
or flush mounting.	TONE	HIGH	STANDARD	HIGH OUTPUT	STANDARD O
or nosir moorning.	HORN	0.050	0.042	85	82
•	BELL	0.041	0.039	82	75
	HORN 2	0.050	0.040	85	79
VOLTS	CODE 3 HORN	0.050	0.042	82	75
AC	CODE 3 TONE	0.042	0.040	79	75
AC	SLOW WHOOP	0.050	0.042	85	82
115 146	SIREN	0.045	0.041	85	82
115 VAC	HI/LO	0.042	0.039	82	79

# TRI-TONE ELECTRONIC HORN 🖲 🏵

#### **APPLICATIONS**

• Three selectable tones with high dB make this device ideal for emergency alerts or evacuation in areas of high ambient noise.

#### **FEATURES**

- 112 dB at 10 feet.
- Yowl, warble, or siren are field selectable.
- Grey finish over heavy duty die cast housing.
- Solid state circuitry.
- Housing tapped for ½" conduit.

CATALOG NO	UPC CODE	VOLTS AC	Hz	AMPS	VA
TA140N5	97655	120VAC	60	0.24	28.8

## WEATHERPROOF SIREN (9) **MOTOR DRIVEN SIREN**

#### **APPLICATIONS**

- Ideal for evacuation and other warning systems to meet municipal and industrial requirements.
- Loud, distinctive tone penetrates machinery and other competing noises more effectively than standard horns or bells.

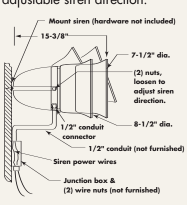


#### **FEATURES**

- 117 dB at 10 feet.
- Red enamel paint over heavy gauge aluminum housing.
- Carefully machined and balanced aluminum fan.

5-1/2"

- Air intake is screened to prevent foreign matter from entering. • Fully enclosed motor is protected.
- 180° swivel for adjustable siren direction.



DIMENSIONS

13

8"

 $\cap$ 

4-3/8" 1/4"Dia. Mtg.Holes (4)

# TELEPHONE STROBE 🖲 🏵

#### **APPLICATIONS**

Emits a high intensity flashing light when the telephone rings. Ideal for alerting of the hearing impaired, for use in high ambient noise environments, quiet hospital zones, libraries and broadcast studios.

#### **COMMON FEATURES**

- Designed for single line phones.Convenient RJ-11C modular plug-in connection
- Long life, low power consumption xenon flash tube
- Easily mounts to interior surfaces.
- For indoor use
- UL & CSA listed, ADA compliant.

#### FEATURES: TA B-KHD-120VAC

- Powered by 120VAC
- Includes 120VAC power cord
- Bright 70,000 candlepower flash
- Designed for analog phone lines

#### FEATURES: TA B-KHD-1000-PP

- Powered by telephone analog line ring voltage
- Designed for analog phone lines



CATALOG NO	UPC CODE	INPUT TELEPHONE RING VOLTAGE	AC INPUT VOLTAGE	RINGER EQUIVALENCE	PEAK CANDLEPOWER
TA-B-KHD-120VAC	97101	45-130V, 20-30Hz	120VAC	0.4	70,000
TA-B-KHD-1000-PP	97102	50-130V, 20-30Hz	-	1.5	8,000

# TELEPHONE HORN (9) (1)

#### **APPLICATIONS**

High quality, compact signaling device. Easily connects to phone systems and enables locations with moderate to high ambient noise to have a loud telephone alert.

#### **FEATURES**

- Adjustable tone and volume.
- Standard RJ-11C modular plug in connection.
- Indoor use, surface mountable.
- Color: Grey
- UL & CSA listed; FCC approved.

CATALOG	UPC	INPUT TELEPHONE	dB @	RINGER
NO	CODE	RING VOLTAGE	3 FT	EQUIVALENCE
TA-B-KHS-1000-PP	97103	50-130V, 20-30Hz	90	0.8





# TELEPHONE RELAY 🖫 🚯

#### **APPLICATIONS**

Telephone relay activates various appliances when a telephone ring voltage is detected. Indoor unit is used with horns, bells, strobes, or similar devices to provide a remote extension signal the es the telephone ringing cycle. Recommended for use where ambient noise levels are high and sonnel are unable to be near telephones, such as factories, lumber yards, loading docks, etc.

#### **FEATURES**

- Weatherproof AC/DC relay.
- Includes mounting bracket.
- Hard wire connections.
- Accepts RJ-11C phone plug.
- Designed for analog phone lines.
- UL & CSA listed and FCC approved.

CATALOG	UPC	INPUT TELEPHONE	AC CONTACT	DC CONTACT	RINGER
NO	CODE	RING VOLTAGE	RATINGS	RATINGS	EQUIVALENCE
TA-B-8332	97100	39-150 V, 20-30Hz	115VAC-5A, 230VAC-2A	UP TO 115VDC-500MA	0.6

## **24 VDC POWER SUPPLIES** TA606 (9) (9)-

#### APPLICATIONS

Able to power several signaling devices depending on requirements of each unit. Easy to use screw terminals accept #16-24AWG. No conduit is required and installation is fast and simple.

#### FEATURES

- Regulated and filtered 24VDC up to 600mA.
- Current limiting, short circuit and overload protection, with auto shutdown and reset.
- Convenient wall mounting with 6ft. power cord.

CATALOG	UPC	INPUT	OUTPUT
NO	CODE	VOLTAGE	VOLTAGE
TA606	96109	117VAC	24VDC

## TA640 🖫

#### APPLICATIONS

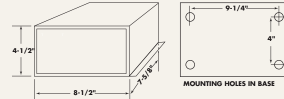
Dual power supply consists of two outputs, each providing 2Amps of current at 24VDC. If connected in parallel, will provide up to 4Amps. Circuit breaker provides input protection.



TELEPHONE

(H) - TA606





CATALOG	UPC	INPUT	OUTPUT	OUTPUT	REGULATION	RIPPLE
NO	CODE	VOLTAGE	VOLTAGE	CURRENT		VOLTAGE
TA640	96110	115VAC	24VDC	4A	+/- 5%	10mVRMS





# WALL CLOCKS

#### FEATURES

- All clocks provide second hand for accurate timing.
- Each model meets United States Government Specifications.
- Concealed mounting brackets allow for simple, neat placement on walls.



- Accurate to one minute per year
- Low power consumption for long battery life.
- Uses AA battery (not supplied).

CATALOG NO	UPC CODE	ТҮРЕ	SIZE	FRAME COLOR
TA 1886 G TA 1886 B	96154 96155	QUARTZ QUARTZ	8″ 8″	GREY BROWN
TA1887 G	96159	QUARTZ	12″	GREY
TA1887 B	96157	QUARTZ	12″	BROWN
TA1887 BK	96158	QUARTZ	12″	BLACK

### 

- 110VAC, 60Hz synchronous motor.
- 66 inch line cord and plug
- Does not require grounding

CATALOG NO	UPC CODE	TYPE	SIZE	FRAME COLOR
TA1880 G	96152	ELECTRIC	8″	GREY
TA1880 B	96151	ELECTRIC	8″	BROWN
TA1882 G	96154	ELECTRIC	12″	GREY
TA1882 B	96153	ELECTRIC	12″	BROWN

## TA-CWB

MANUAL FIRE ALARM

**PULL-DOWN STATION (NON-BREAK GLASS)** 

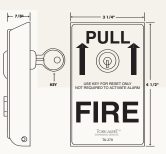
A double-face bracket for two 12" quartz clocks only. Shows time from two directions, ideal for schools and institutions. Color: Black. Clocks are not included.

#### PULL DECEMBENT D

SIGNALING

DEVICES

#### DIMENSIONS



# Designed for indoor use, this alarm allows any occupant to turn in a non-

allows any occupant to turn in a noncoded alarm quickly and without error. Ideal for schools, hospitals, industrial plants, warehouses and retail stores.

- Unit is compatible with any control panel to:
  - -Initiate local alarm signals
- -Trip a municipal fire alarm box
- -Start fire pumps
- -Start fire pump

**OPERATION** 

#### FEATURES

- Sturdy metal construction.
- Permanent high tensile retainer spring eliminates the need for glass or replacement parts
- Mounts to a standard single gang electrical box
  Meets requirements of BSA (Chicago), MEA
  - (NYC), California State Fire Marshall and UL.

CATALOG NO	UPC CODE	SWITCH	VOLTS	AMPS
TA270	96520	SPST, NO	30V AC/DC	1

A single action pull on the cover causes a key latch to act against a retaining mechanism until adequate force opens the station. This causes the switch to release to initiate the alarm. Cover hangs down to indicate which station was used. Key is required to close and reset device. Normal bumping, jarring or shaking will not falsely activate the switch.





# INDUSTRIAL WARNING LIGHTS

DESIRED DOME COLOR, SUBSTITUT WITH FIRST LETTER OF CO TA52 COMPACT ROTATING BEACON Light intensifying reflector rotates around a low current 25 watt bulb. Bayonet socket for easy lamp replacement. Ideal for restricted or danger areas.	FEATURES • 80-90 FPM (flashes/min). • 360° rotation.	NO TA52*N5 R TA52RN5	CODE	VOLTS	AMPS
<b>COMPACT ROTATING BEACON</b> Light intensifying reflector rotates around a low current 25 watt bulb. Bayonet socket for easy lamp replacement. Ideal for	<ul> <li>80-90 FPM (flashes/min).</li> <li>360° rotation.</li> </ul>			117 VAC	
	<ul> <li>Dependable belt &amp; turntable design.</li> <li>Acrylic dome.</li> <li>Nominal current draw.</li> <li>6 ½"H x 5 %" Dia.</li> </ul>	A         TA52AN5           C         TA52AN5           C         TA52CN5           B         TA52BN5           C         TA52GN5	96063 96163 96463 96263 96363		.21
TA47 ALL PURPOSE 360° BEACON Large parabolic reflector rotates around a 100 watt bulb. Long range beam. Use to indicate equipment malfunc- tions, security intrusion, etc.	FEATURES 90 FPM (flashes/min). Corrosion resistant for outdoor use. Glass filled polypropylene housing. Acrylic dome. Tamper resistant dome clamps. Nominal current draw. 9 ½"H x 8 ½" Dia.	TA47*N5           TA47*R5           R         TA47RN5           C         TA47AN5           G         TA47CN5           B         TA47BN5           G         TA47BN5           G         TA47BN5           G         TA47CN5	96061 96161 96461 96261 96361	117 VAC 240VAC/60HZ TA47RR5 TA47RR5 TA47AR5 TA47CR5 TA47BR5 TA47GR5	.9 .9 96062 96162 96462 96262 96362
TA93-2 MIDI-STROBE Solid state circuitry in a low profile design. No moving parts means less maintenance.	<ul> <li>FEATURES</li> <li>70-80 FPM (flashes/min).</li> <li>Solid state electronic circuitry.</li> <li>High output 3-4 wath, 3.6 joules.</li> <li>Vertically mounted flash tube with snap out socket base for easy changing.</li> <li>360° fresnel dome optics provide greater illumination</li> <li>Nominal current draw</li> <li>6 ½"H x 5 ½" Dia.</li> </ul>	TA932*N5           R         TA932RN5           A         TA932AN5           G         TA932CN5           B         TA932BN5	99622 97623 96968 97624	117 VAC	.04
TA371L ROTATING SEALED TWIN BEAMS. Heavy duty, two sealed beam revolving light with 30 watt lamps. Each 35,000 CP bulb provides long range visibility.	<ul> <li>FEATURES</li> <li>80-90 FPM (flashes/min).</li> <li>Lexan® dome*</li> <li>Quiet belt drive motor.</li> <li>Anodized aluminum housing with polished aluminum, non-tarnishing base.</li> <li>Snap lock retaining ring for quick &amp; economical changeout.</li> <li>9 ½"H x 8 ½" Dia.</li> </ul>	TA371L*N5 R TA371LRN5 A TA371LAN5 G TA371LCN5 B TA371LBN5 * G TA371LGN5 * Green dome is c	96500 96501 96504 96502 96503 acrylic and not	117 VAC	.8
TA96B           Compact Xenon strobe unit           packed with features. Unique lens           design gives appearance of two           lamps within each beacon.	FEATURES • 75 FPM (flashes/min). • Heavy duty metal base. • One piece Lexan® lens. • Gaskets on top and bottom of lens. • 4"H x 3½" Dia. • NEMA 1, 3R, 12, 13	TA96B*N5           R         TA96BRN5           A         TA96BAN5           G         TA96BCN5           B         TA96BBN5           G         TA96BBN5           G         TA96BBN5           G         TA96BBN5           G         TA96BBN5           G         TA96BWN5	97642 97643 97646 97644 97645 97647	120VAC	.08
TA94 ELECTRONIC STROBE High intensity strobe tube with inner fluted lens for maximum brilliance. No moving parts makes it immune to shock and vibration. Ideal for security alert.	<ul> <li>FEATURES</li> <li>70-80 FPM (flashes/min).</li> <li>Solid state electronic circuitry.</li> <li>High output 3-4 watt, 3.6 joules.</li> <li>Acrylic dome.</li> <li>Glass filled polypropylene housing.</li> <li>Suitable for outdoor use.</li> <li>9 ½"H x 8 ½" Dia.</li> </ul>	TA94*N5           R         TA94RN5           A         TA94AN5           G         TA94AN5           B         TA94BN5           G         TA94GN5           G         TA94GN5	97626 97627 97630 97628 97629	117 VAC	.04
TA131D DOUBLE FLASH SUPER STROBE Ideal for industrial applications requiring extremely high visibility. One model covers all popular mounting methods (½" pipe, surface, flange, electrical box).	<ul> <li>FEATURES</li> <li>60 FPM (flashes/min).</li> <li>High intensity 85,000 peak CP (clear) flashtube rated at 7000-8000 hours (non-replaceable).</li> <li>7 ½ joules per flash</li> <li>Durable, high impact Lexan<sup>®</sup> construction</li> <li>5"H x 7 ¼" dia.</li> </ul>	TA 1 31 D*N5RTA131DRN5ATA131DAN5GTA131DCN5BTA131DBN5	96510 96610 96910 96710	120 VAC	.2
					оттом.





#### FULL SELECTION OF DOME COLORS...FOR **DESIRED DOME COLOR, SUBSTITUTE "\*"** WITH FIRST LETTER OF COLOR.



#### TA131DU1 **DOUBLE FLASH BRILLIANT** STROBE

Maximum versatility and high performance. 110,000 peak CP (clear) flashtube rated at 7000-8000 hours (non-replaceable).

One model covers all popular mounting methods (½" pipe, surface, flange, electrical box).

	(elter
	1-11
1	

#### **TA53** PERMANENT SHOCK-**MOUNTING ROTATING BEACON**

Ideal for use on security or service vehicles. An economically priced professional unit for emergency vehicles. Single point shock mounting – no disassembly

required.

#### **TA54** PORTABLE, MAGNETIC MOUNT-**ING ROTATING BEACON**

Designed with retaining ring to firmly secure dome to base. Holds to roottop or dashboard. In-car lighter plug-in with coil cord.

#### **TA879** VEHICULAR BACKUP ALARM



water resistant housing. Usage helps to comply with OSHA and state regulations. This device makes a distinctive noise. Extreme variations in background noise levels, envi-

ronmental conditions, and type of mechanism to which this device may be attached, make it imperative for the users to determine for themselves the suitability, safety or adequacy of this device for the application.

R RED	<b>B BLUE</b>
A AMBER	<b>G</b> GREEN
C GLEAR	

#### **FEATURES**

- One model covers all standard battery voltages (10.5-31.0 VDC)
- High efficiency for longer battery life.
  Double flash operation (7½ joules per flash, 60 FPM).

- 110,000 peak CP • Fresnel Lens.
- Neoprene gasket and flange mounting ring supplied on base
- High impact Lexan® construction.
- Lens colors per SAE specifications.
  5"H x 7 ¼" Dia.

FEATURES		TA53*E1 TA53*G1 TA53*F1		12 VDC 24 VDC 36 VDC		
<ul><li>90-100 FPM</li><li>Dependable belt &amp; turntable design.</li></ul>	R	TA53RE1	96083	TA53RF1	96084	TA53RG1
• 25 wett lamp	Ā	TA53AE1	96183	TA53AF1	96185	TA53AG1

G

TA53CE1

TA53BE1

TA53GE1

B TA54BE1

96483

96283

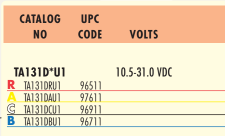
96383

96287

- 25 watt lamp
- Acrylic Dome
- Nominal current draw.
- 7 ½"H x 6" Dia.

#### **FEATURES**

- 75 FPM
- Quiet belt-drive motor.
- Teardrop design fits under wind-
- shields.
- Includes glare shield.
- 12 watt lamp.
- Includes velcro tape for non-magnetic
- mounting on dashboard.
- 4 ½"H x 7 ½" Dia.
- **FEATURES**
- 2 sound levels
- 97 or 87 dB +/- 4 dB at 4 feet
- Multi-voltage.



	TA54*E1		12 VDC	
R	TA54RE1	96087		
A	TA54AE1	96187		

TA53CF1

TA53BF1

TA53GF1

96485

96285

96385

TA53CG

TA53BG

TA53GG1

TA879	96102	12-48 VDC	

**JUNE 2007** 

T		R	K	8
	GNA DEVI	LINC		

### STAK-ALERT<sup>™</sup> BEACONS <sup>®</sup> <sup>®</sup> UP TO 6 COLORS, UP TO 6 BEACONS, 3 TYPES. THE COMBINATIONS ARE ENDLESS... BUT THE RESULT IS SIMPLE: THE EASIEST WAY TO COLOR CODE MACHINERY OPERATIONS AND/OR MALFUNCTIONS!

### **APPLICATIONS**

Status indicator lights are often used to denote machinery process functions, usually malfunctions. Stak-Alert<sup>™</sup> Beacons can be mounted directly onto a piece of equipment or used remotely as an individual pilot light.

Typically triggered by proximity switch, oil pressure gauge, float switch or photocell, Stak-Alert<sup>™</sup> Beacons are the perfect solution for one or multiple functions.

Designed to be seen at a glance from from a distance, different colored Stak-Alert™ Beacons can indicate that machinery is running properly, needs raw material or has a problem, by color and/or order.

#### **SPECIFICATIONS**

- FLASH RATE: approximately 75FPM (flashing incandescant and strobe).
- OPERATING TEMPERATURE: -13° to +104°F (-25° to +40°C)
- STORAGE TEMPERATURE: -40° to +158°F (-40° to +70°C)

#### **FEATURES**

- Available in 1 to 6 high stacks. Each Stak-Alert<sup>™</sup> Beacon can be assigned a different color.
- Lights can be steady-on, flashing incandescant or flashing strobe.
- Standard models offer 120 or 240VAC and many other AC and DC voltages are available on special order.
- The standard unit meets NEMA 1, 3R, 12 and 13 specifications (without audible option).
- Readily available replacement lamps are easy to change.
- 2 extra lamps are supplied with every stack.
- Color lenses lift off easily and their positions are interchangeable!
- Unique lens design gives the appearance of two lamps within each beacon.
- Gasketed, one piece Lexan® lens for oil, dust, and raintight applications.
- Dependable hard wiring directly from each Stak-Alert<sup>™</sup> Beacon with 18" wire leads.
- Mounts on <sup>3</sup>/<sub>4</sub>" conduit.
- RELATIVE HUMIDITY: 5%-95% RH non-condensing.
- LAMPS: Standard type MB lamps.
- AUDIBLE OUTPUT/FREQUENCY: 95 dB at 1ft. 2800Hz +/- 500Hz tone frequency.
- 30.5Hz pulsation frequency.

#### NEMA RATINGS (WITHOUT AUDIBLE OPTION)

NEMA I YP	'E AP	PLICATION					
1	GEN	ERAL PURPOSE					
3R*	1	RAINTIGHT					
12		OIL TIGHT					
13	D	UST PROOF			DIMENSIONS		A DESCRIPTION OF
and al	lowing drainage lable as special	wo bolt holes in base . Optional NEMA 4X order; consult factory.		↓ ↑ 1 "	3/4" NPT .281 DIA.	STANDARD BASE	
INCANDESCA							State Ballin
VOLTS AC	Hz	PWR RATING	MAX CURRENT		◀ ▶ 1.654		
120	50/60	6 watt	39mA		13 21 1.004		
240	50/60	3 watt	13mA		OPTIONAL		
XENON STRO	BE				MOUNTING FLA MODEL SAM	NGE	
VOLTS AC	Hz	CURRENT	ENERGY		MODEL SAM	THREADED 3/4" DIA.	
120	50/60	80mA	50joules		→ 3-5/16" SQ.→  → 2-1/4"→		
240	50/60	110mA	50joules				
				↑       3"       ↓	5/16" (4) HOLES	2-1/4" 	
						3/18	ALL
10 <b>TO</b>	RK		A DIVISION OF		IDUSTRIES, LLC		



## **STAK-ALERT**<sup>TM</sup> **BEACONS:** DEPENDABLE **DESIGN FOR STATUS INDICATION!**

TO DESIGNATE LENS COLOR FOR EACH BEACON, ADD APPROPRIATE LETTER TO THE PART NUMBER IN PLACE OF THE STAR, IN ADDITION TO THE NUMBER OF LIGHTS IN STACK AND POSITION. CALL US FOR HELP IN ASSEMBLING YOUR STAK-ALERT STACK!

#### ORDERING INFORMATION

R RED A AMBER C CLEAR B BLUE G GREEN W WHITE

DESCRIPTION	VOLTS AC	CAT. NO.
STEADY ON with wire leads	120	N*WN5
	240	N*WR5
STEADY ON prewired to terminal block	120	N*TN5
	240	N*TR5
FLASHING INCANDESCANT with wire leads	120	F*WN5
	240	F*WR5
FLASHING INCANDESCANT prewired to terminal block	120	F*TN5
	240	F*TR5
STROBE with wire leads	120	S*WN5
	240	S*WR5
STROBE prewired to terminal block	120	S*TN5
	240	S*TR5

#### **ACCESSORIES AND COMPONENTS**

DESCRIPTION		VOLTS AC	CAT. NO.	UPC CODE
Audible Alarm (95 dB @ 1ft)		120	AAN5	95500
		240	AAR5	95501
Flasher Kit (flashes up to (3) incandescant b	peacons per kit)	120	FKN5	95502
		240	FKR5	95503
Terminal Board		-	TB	95504
Incandescant Replacement Lamp		120	LN5	95505
·····		240	LR5	95506
Xenon Strobe Replacement Lamp		120	XN5	95507
Retaining Cap (black is standard)	R G G CH		RCR RCA RCC RCB RCG RCW RCCH	95508 95509 95510 95511 95512 95513 95514
Replacement Lens	R G B G W		LER LEA LEC LEB LEG LEW	95515 95516 95517 95518 95519 95520
Mounting Flange (cast aluminum) and gasket			SAMF	95521
4" extended tubing for SAMF			ET4	95522
8" extended tubing for SAMF			ET8	95523
16" extended tubing for SAMF			ET16	95524



# ILLUMINATED PUSH-BUTTONS UP TO 16VAC

CATALOG NO	UPC CODE	COLOR	SIZE	
TA656B	96039	GOLD	<sup>15</sup> ⁄16 X 2 <sup>3</sup> ⁄4″	
TA656C	96040	SILVER	<sup>15</sup> ⁄16 X 2¾″	

CATALOG	UPC			
NO	CODE	COLOR	SIZE	A
TA602L	96037	GOLD	1¾ X 5¼″	

G		TALOG NO	UPC CODE	COLOR	SIZE
	TA	603L	96035	GOLD	1¾ DIA.
	CATALOG NO	UPC CODE	COLO	r s	
	TA610LBK	96036	BLACK	11/4	X 3¾

## NON-ILLUMINATED PUSH-BUTTONS UP TO 24VAC



**STAINLESS STEEL** 

PLATE TO FIT TA620 MODELS: ORDER TA147-1

CATALOG NO	UPC CODE	COLOR	SIZE
TA620	96045	CHROME	‰″ DIA
TA620B	96046	BRASS	∛″ DIA

CATALOG NO	UPC CODE	COLOR	SIZE	
TA601	96042	SPRAYED BRASS	2 X 2%6″	

6	CATALOG NO
	TA600
	TA603

		NO
		TA600
2	]]]	TA603
	/	

UPC CODE	COLOR	SIZE
96041	POLISHED BRASS	2¼″DIA
96044	POLISHED BRASS	1¾″ DIA

CATALOG

NO

TA631L

UPC

CODE

96037

96038

COLOR

BRASS

COLOR

BRASS

COLOR

WHITE

BLACK/IVORY BAR 2<sup>3</sup>/<sub>4</sub> X <sup>3</sup>/<sub>4</sub>"

IVORY/BLACK BAR 2<sup>3</sup>/<sub>4</sub> X <sup>3</sup>/<sub>4</sub>"

CATALOG

NO

**TA620L** 

TA620LB

CATALOG

NO

TA262LB

CATALOG

NO

TA215LB

CATALOG NO

TA666BK

TA635

TA631

UPC

CODE

96032

UPC

CODE

96031

UPC

CODE

96048

96047

96088

UPC

CODE

96089

COLOR

CHROME

BRASS

SIZE

1¾6 X 2½″

SIZE

1¼ X 2″

SIZE

2¾ X <sup>7</sup>⁄<sub>8</sub>″

COLOR

WHITE

STAINLESS STEEL PLATE TO FIT TA620 MODELS: ORDER TA147-1

SIZE

5%" DIA

%" DIA

SIZE

2¾ X ½″

CATALOG NO	UPC CODE	COLOR	SIZE
TA602	96043	POLISHED BRASS	2 X 4¾″



12	TODK	



## WEATHERPROOF PUSH BUTTONS HIGH QUALITY SOLID CAST BRASS

#### **APPLICATIONS**

For outdoor use to activate low voltage bells, buzzers, horns or any other audible signal. Ideal for factory doors, receiving departments, small office buildings, limited access retail stores and private homes.

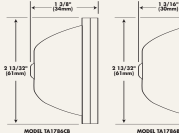
#### **FEATURES**

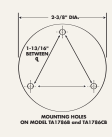
- Solid cast brass construction including brass mounting screws
- Weatherproof design
- Internal diaphragm protects the contact springs
- Standard mounting holes for universal replacement
- TA1786CB includes threaded backplate for 1/2" conduit

#### **SPECIFICATIONS**

#### DIMENSIONS







## **REMOTE CONTROL ELECTRIC DOOR OPENERS**

<7/16"

← 7/8"→

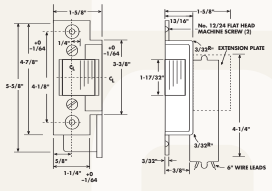


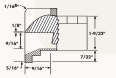
#### **MORTISE TYPE - ANSI STANDARDS** FOR OUTSIDE DOORS

Heavy duty type for locks with dead locking latch bolt up to %6" throw. NORMALLY LOCKED. Reversible for right or left hand metal door. 6" wire leads. For AC, use TA592 or TA599 transformer.

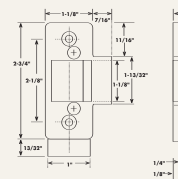
CATALOG NO	UPC CODE	FINISH	VOLTS	AMPS
TA 150	96990	BRASS MORTISE	24VAC/VDC	.21
TA151	96991	CHROME MORTISE	24VAC/VDC	.21

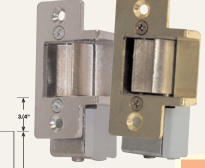
#### DIMENSIONS





#### DIMENSIONS





1-1/4

#### ANSI CUTOUT SPECIFICATIONS A 115.3 FOR **KEY & KNOB LATCHSETS OF OUTSIDE DOORS** Tucks in metal door jambs 11/2" and over. Only side

jamb modification is required. High intensity conical spring/mini coil. NORMALLY LOČKED.

For AC, use TA591 or TA592 transformer.

CATALOG NO	UPC CODE	FINISH	RATING
TA180	96992	SATIN BRASS	10-16VAC
TA181	96994	SATIN CHROME	10-16VAC



UPC

CODE



TA1786B WITHOUT BACKPLATE

MODEL

		← 2-3/8" DIA. →
		1-13/16" BETWEEN
2 13/32" (61mm)	1 1	
(61mm)	Ч I	
		$\langle \cdot \oplus^{*} \leftarrow \cdots \rightarrow \cdot \oplus^{*} \rangle$
	$\backslash$	
		MOUNTING HOLES
∟ _+		ON MODEL TA1786B and TA1786CB

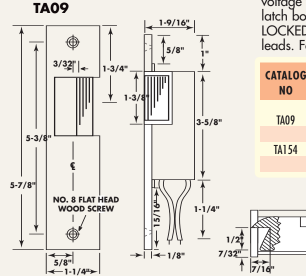
CATALOG

NO

# REMOTE CONTROL ELECTRIC DOOR OPENERS

DIMENSIONS





#### **MORTISE TYPE**

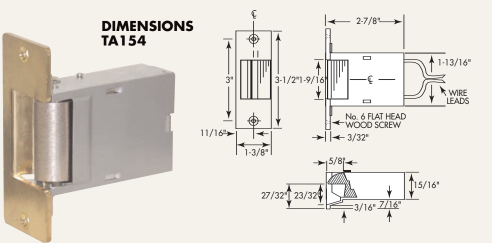
|/4"

15/16

\$3/32"

For unlocking or locking metal or wood doors using low voltage wiring. Use with mortise entrance locks having a latch bolt with up to ½" width and throw. NORMALLY LOCKED. Reversible for right or left hand door. 6" wire leads. For AC, use TA591 or TA592 transformer.

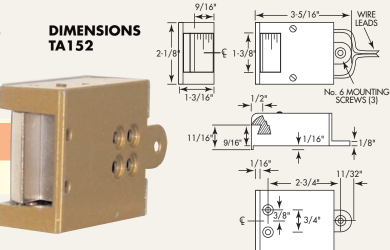
CATALOG NO	UPC CODE	VOLTS	AMPS
TA09	96960	8-16VAC	.95-1.75
		3-6VDC	1.25-1.80
TA154	96262	16VAC	.95-1.75
		3-6VDC	1.25-1.80



#### **RIM TYPE**

For unlocking or locking metal or wood doors using low voltage wiring. Standard surface type used with lock latches with up to <sup>5</sup>/<sub>8</sub>" width and throw. NORMALLY LOCKED. Reversible for right or left hand door. 6" wire leads. For AC, use TA591 or TA592 transformer.

CATALOG NO	UPC CODE	VOLTS
TA152	96961	8-16VAC, 3-6VDC





## **CONTACT DEVICES**





#### MAGNETIC SWITCH CONTACTS TA60, TA61, TA62

For activating a variety of signals. Ideal for limited space applications. Self-insulating and can be mounted in any direction. All units include companion magnet.

• DIMENSIONS: 2 3/6"L x 1/2"W x 1/2"D



#### DOOR & WINDOW CONTACTOR TA44, TA45, TA46 ROLLING BALL TYPE

Signals automatically with the opening/closing of doors, windows and transoms. Operates from pressure in any direction. Non-tilt, non-jamming design. Fully insulated, positive wiping action contacts. Fits <sup>3</sup>/<sub>4</sub>" hole; no need to mortise.

CATALOG NO	UPC CODE	DESCRIPTION	VOLTS	AMPS MAX.
TA60	96975	CIRCUIT CLOSED WITH MAGNET ENGAGED	24VAC, 12VDC	.5
TA61	96976	MAKE & BREAK - N.O. AND N.C.	24VAC, 12VDC	.5
TA62	96977	CIRCUIT OPEN WITH MAGNET ENGAGED	24VAC, 12VDC	.5
TA66W	96978	INSULATING SPACER FOR TA60, TA61, TA62		
TA67W	96979	TERMINAL COVER — PROTECTS AGAINST TAMPERING		
TA44	96965	NORMALLY CLOSED — PUSH TO OPEN	12-24V AC/DC	2
TA45	96966	NORMALLY OPEN — PUSH TO CLOSE	12-24V AC/DC	2
TA46	96967	MOMENTARY CONTACT - PUSH TO MAKE & BREAK	12-24V AC/DC	2



#### DOOR TRIP SWITCH

Signals automatically as door is opened. Commonly used on store doors to announce entrance of customers. Mounts on top of door frame. Solid cast brass.

CATALOG NO	UPC CODE	SIZE	VOLTS	AMPS MAX.
TA236	96963	3 X 15⁄%"	12-24VAC	2



# ()

#### **PENDANT TYPE PUSHBUTTON** Use where locking feature is not required.

Beige plastic case. Uses flat wire (not included).

CATALOG	UPC	VOLTS	AMPS
NO	CODE		MAX.
TA71	96998	8-16VAC	2

## ELECTRIC DOOR SWITCHES TA502, TA503

For turning lights/signals on or off when doors are opened or closed. Ideal for closets, dark rooms, storage areas or walk-in refridgerator lights. Rust resistant steel case with 4 knockouts. White switch, antique brass plate. Replacement switch only (no housing) for TA502: TA502SW; for TA503: TA503SW ( $1\frac{1}{4} \times 3\frac{7}{8}^{"}$ ).

CATALOG NO	UPC CODE	BOX SIZE	PLATE	<b>VOLTS</b> 50/60HZ	AMPS	
<b>TA502</b> (light	t ON when	door is open)				
	96964	1¼ W X 3%H X 2″D	1¼″W	125VAC	6	
				250VAC	3	
TA503 (light OFF when door is open)						
	96965	1¼WX 37%HX 2″D	1¼″W	125VAC	6	
				250VAC	3	

# 

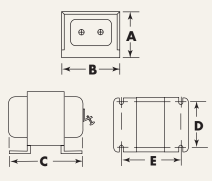
#### APPLICATIONS

All transformers are of sturdy construction and are engineered to ensure long use on bells, buzzers and chimes. Most offer single-screw bracket for quick mounting on outlet boxes, wiring compartments, fuse boxes etc. Ground wire provided. Conventional mounting is also simple using screws through the mounting feet. Transformers can be mounted in either metal or non-metallic boxes.

CAT.			IN INCHES		
NO.	A	B	C	D	E
TA590	<b>2</b> ¾6	<b>2</b> 5/16	1 1/16	1 1/8	1 <sup>1</sup> 3⁄4
TA591	<b>2</b> %6	1 <sup>15</sup> /16	1 <sup>13</sup> /16	1 1/2	1 <sup>39</sup> ⁄64
TA592	<b>2</b> ¾6	<b>2</b> 5/16	1 1/16	1 7/8	<b>1</b> <sup>1</sup> 3⁄ <sub>4</sub>
TA598	<b>2</b> ¾6	<b>2</b> 5/16	<b>2</b> ½	1 1/8	1 <sup>13</sup> /16
TA599	<b>2</b> ¾6	<b>2</b> 5/16	<b>2</b> ½	1 1/8	1 <sup>13</sup> /16
TA1245-Y50	<b>3</b> <sup>1</sup> ⁄ <sub>4</sub>	<b>2</b> ¾6	<b>2</b> ½	1 3⁄4	1 3/4
TA1245-Y75	3 <sup>1</sup> ⁄4	<b>2</b> ¾6	3	1 3⁄4	<b>2</b> ¾6

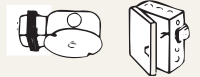






TA599

#### **MOUNTING OPTIONS**







OUTLET	WIRING	SWITCH	FUSE
BOX	CPTMT	BOX	BOX

CATALOG NO	UPC CODE	ТҮРЕ	VOLTS-AMPS (VA)	PRIMARY VOLTAGE	SECONDARY VOLTAGE	Hz
TA590	96104	BELL	5	120	10	60
TA591	96105	CHIME	10	120	16	60
TA592	96106	TRI-VOLT	10-10-20	120	8-16-24	50/60
TA598	96102	TRI-VOLT	20-30-30	120	8-16-24	60
TA599	96108	HEAVY DUTY	40	120	24	60
(-TA1245Y-50	96166	HEAVY DUTY	50VA	120/208/240	24	60
③●•TA1245Y-75	96167	HEAVY DUTY	75VA	120/208/240	24	60

## LIGHT DUTY AND GENERAL PURPOSE **BELLS AND BUZZERS**

Mechanisms are fully enclosed with sturdy steel bases and covers. Base and cover snap together with light pressure - no screws are required. Designed to operate on either bell ringing transformers or batteries. Non-adjustable sound. Surface or concealed wiring. All terminals are concealed.

MECHANISM DIMENSIONS: 3" H x 2 1/2" W x 1" D

CATALOG NO	UPC CODE	DESCRIPTION	VAC	VDC	AMPS	dB
TA740	96227	2 ½" GONG	8-16	3-6	1	76 @ 10'
TA744	96230	4" GONG	8-16	3-6	1	78 @ 10′
TA725	96226	BUZZER	8-16	3-6	1	88 @ 3'

# CHIMES AND CHIME KITS

#### **COMMON FEATURES**

- Powerful 16 volt, 10VA transformer, 120VAC input.
- Entrance chimes produce loud but pleasant sound.
- Chime housings are neutral white.

#### TAC212WS **DESIGNED SPECIFICALLY FOR STUCCO APPLICATIONS!**

- Pushbutton contains stucco clip made of high quality spring steel.
- Brass colored pushbutton plate, 2 ½" diameter.
- Single entrance chime.
- 16 volt, 10VA transformer, 120VAC input.



#### **TAC130**

- MANUALLY OPERATED non-electric two note chime with pleasing resonant tones.
- Ideal for small homes, apartments, mobile homes.
- No electricity, batteries, or wires needed; simple and inexpensive to install.
- Fits doors and walls ¾" to 4 ¾" thick.
- Ivory faceplate mounts on outside, chime base and cover mount on inside.
- Templates, screws and instructions provided.
- Includes name card.

CATALOG NO	UPC CODE	DIMENSIONS	CONTAINS
TAC212WS	96064	7 ⅔6″L X 4″W X 2″D	16VAC CHIME PUSHBUTTON CLIP FOR STUCCO 10VA TRANSFORMER
TAC212WL	96054	7 ¼″L X 4 ¾″W X 2 ½″D	16VAC CHIME 2 PUSHBUTTONS 10VA TRANSFORMER
TAC210W	96052	7 ¼″L X 4 ¾″W X 2 ½″D	16VAC CHIME ONLY
TAC130	96050	7″L X 3 ½″W X 1¾″D	2 NOTE CHIME TEMPLATES, SCREWS

#### TAC212WL (CHIME KIT) TAC210W (CHIME ONLY)

- Sounds two notes for the front door, one for the rear door.
- Appropriate replacement for two bells or combination bell and buzzer. Two pushbuttons: one illuminated and one non-illuminated.
- Ideal for use in homes, apartments, offices.
- 16 volt, 10VA transformer, 120VAC input.
- KIT or CHIME ONLY



**TAC130** 

TA 725

SIGNALING DEVICES





TAC212WL





# DIGITAL SIGNAL TIMERS 🖲 🏵

### SINGLE CHANNEL – 7 DAY **PROGRAMMABLE APPLICATIONS FOR SCHOOLS & FACTORIES**

#### **APPLICATIONS**

- Ideal for use in conjuction with TorkAlert<sup>™</sup> bells, buzzers, horns and warning lights.
- 32 signals with 1 minute resolution. Every signal can have either of two duration settings of 1-99 seconds each.
- **FEATURES**
- Easy to read LCD Display.
  - AM/PM or 24 hour format, user selectable.
- Special Day Scheduling
- Manual override to the next scheduled event (load status indicator flashes).
- Daylight Saving, user selectable.Automatic Leap Year compensation
- Battery Back-up (battery not supplied)
- Indoor/Outdoor Noryl enclosure is standard.

470VA @ 120/250VAC

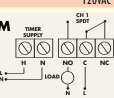
690VA @ 277VAC

#### **SPECIFICATIONS**

- CONTACTS: SPDT Dry Contacts (unpowered)
- CONTACT RATINGS: 20 AMP resistive N.O. 10 AMP resistive N.C.

CATALOG NO	UPC CODE	INPUT VOLTAGE
DG\$100	82102	120VAC
DGS180	82105	120VAC





## ONE AND TWO CHANNEL – 365 DAY



#### **APPLICATIONS**

- Ideal for use to control TorkAlert™ bells, buzzers, horns and warning lights.
- 2 Channel units are ideal for automatic clock correction where one pulse provides hourly and another provides 12 hour corrections.
- 99 signals per week with two different duration settings per channel of 1-99 seconds each.

#### PERMANENT SCHEDULE RETENTION

CATALOG	UPC	TYPE	CLOCK INPUT	DRY CONTACTS
NO	CODE		VAC 50/60Hz	(UNPOWERED)
DTS100B	82170	1 CHANNEL	120/ (208-240) / 277	DPDT
DTS200B	82171	2 CHANNEL	120/ (208-240) / 277	SPDT

#### **SEE OUR DIGITAL CONTROLS CATALOG FOR COMPLETE DETAILS**, DIMENSIONS AND SPECIFICATIONS!



1

#### **SPECIFICATION WRITER'S GUIDE**

- 1. Furnish and install TORK Model DGS100 digital signal/pulse timer with a choice of 2 different durations of 1-99 seconds.
- Controller shall be capable of 32 set points.
- Controller shall program in 1 minute resolution.
   Controller shall be capable of a different schedule each day of the week.
- 5. Controller shall program in AM/PM or 24 Hour format.
- Controller shall have daylight saving or standard time.

- ive an indoor/outdoor Noryl enclosure as standard.

#### **FEATURES**

- Easy to read LCD Display.
- Holiday capability: 24 dates and 4 seasons.
- Manual override to the next scheduled event.
- Automatic Daylight Saving.
- Automatic Leap Year compensation
- Permanent (up to 40 years) retention of schedules without power.

		RATING
TYPE	VOLTAGE	NO NC
BALLAST	120VAC 208-277VAC	20A 10A 10A 3A
TUNGSTEN	120-277VAC	5A 3A
GENERAL PURPOSE	24-240VAC	20A 10A
	277VAC	12A 6A
PILOT DUTY	120-240VAC 277VAC	470VA 275VA 690VA
MOTOR LOAD	120VAC 208-240VAC 277VAC	1 HP ¼HP 2HP ½HP 1 HP
RESISTIVE	28VDC	20A 10A

#### SPECIFICATION WRITER'S GUIDE

- Furnish and install where noted a 2 (1) channel digital time switch. Controller shall program in AM/PM (12 hour) or Military (24 hour) formats. 2
- 3.
- Controller shall program in one minute resolution. Display shall be of LCD type. Controller shall be capable of 99 set points; separate scheduling for each day of 4. 5. the week.
- Controller shall have 365 day holiday capabilities with 24 single dates and 4 sea-Controller shall have SoS advanced a product of publicities with 24 single data sons of unlimited duration. Different daily schedules shall be programmable within each season. Controller shall have Daylight Saving or Standard time. Controller shall have Permanent Schedule Retention.
- 8. 0
- 10.
- 12
- Controller shall have 4 day backup for real time with built in supercapacitor. Controller shall be capable of manual override ON to activate pulse #1 duration. Unit shall have NEMA Type 3 indoor/outdoor enclosure as standard. Controller shall be capable of having 2 different pulse durations 1-99 seconds, 13.
- user settable and assignable to each channel. 15. To order specify TORK Model DTS100B (200B)

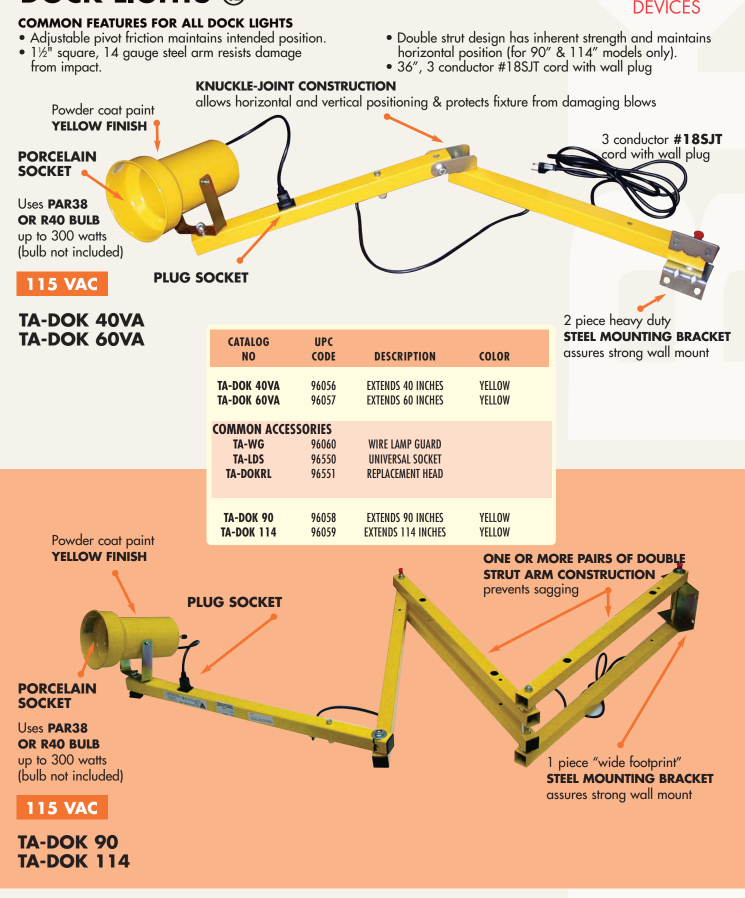


- 6. Display shall be LCD
- Controller shall have automatic leap year compensation.
   Controller shall have battery backup capability of 450 hours with Lithium or 175 hours with Alkaline battery.
- all be capable of manual override to activate pulse #1 duration.

10. Controller she 11. Unit shall ha

## INCANDESCANT LOADING DOCK LIGHTS (1)







## **ACCESSORIES AND REPLACEMENT PARTS**

DESCRIPTION		CAT. NO.	UPC CODE	
BACKBOX 4" painted dawn mist		TA-BBSF	97604	
WEATHERPROOF BACKBOX 1/2" KOs	for TA874 Series 4" nainted dawn mist	TA-WBBF	97692	
WEATHERPROOF BACKBOX 3/4" KOs		TA-WBBF3	97705	COLOR CHAR
SEMI-FLUSH PLATE painted dawn mist	for inter i series, i pullica admirilisi	TA-SFPF	97707	A AMBER
SEMI-FLUSH PLATE painted red		TA-SFPFR	97697	C GLEAR
		IA-JITTK	// 0//	B BLUE
ACRYLIC DOME for TA47, TA94		TA-AD*		<b>G</b> GREEN
	R	TA-ADR	96111	W WHITE
	A	TA-ADA	96311	
	<u>C</u> B	TA-ADC* TA-ADB	<u>96611</u> 96411	— COLOR, PLAC
	G	TA-ADD TA-ADG	96511	APPROPRIATE
ACRYLIC DOME for TA52, TA53		TA-D5*		LETTER IN
ACKTEIC DOME TOT TAJZ, TAJJ	R	TA-DJ TA-D5R	96119	PLACE OF *,
	A	TA-D5A	96319	AS SHOWN.
	G	TA-D5C	96619	_
	B G	TA-D5B TA-D5G	<u>96419</u> 96519	-
DOME ( TALL	<u> </u>		/051/	
DOME for TA54	D	TA-D6*	0/100	
	<u>R</u>	TA-D6R TA-D6A	96120 96320	
	B	TA-D6C	96420	
FRESNEL DOME for TA93, TA94		TA-D7*		
	<u>R</u>	TA-D7R	96121	
	<u>A</u>	TA-D7A	96321	
	<u>C</u> B	TA-D7C TA-D7B	<u>96621</u> 96421	-
ACRYLIC DOME for TA131D		TA-D8*		
	R	TA-D8R	96970	
	Ä	TA-D8A	96971	
	G	TA-D8C TA-D8B	<u>96673</u> 96472	_
	<u>v</u>		704/2	_
<b>REPLACEMENT LENS</b> for TA96B	R	LE* TA-LER	96113	
	A	TA-LEA	96313	
	<u>C</u> B	TA-LEC	96613	
	G B	TA-LEB TA-LEG	96413 96513	_
	Ŵ	TA-LEO	96213	
12VDC MOTOR for TA53		TA-M1	96138	
24VDC MOTOR for TA53		TA-M2	96139	
117VAC MOTOR for TA52		TA-M5	96142	
117VAC MOTOR for TA47		TA-M6	96143	
<b>117VAC MOTOR</b> for TA371L		TA-M7	96145	
SMALL DRIVE BELTS for TA53, TA54		TA-B1	96114	
LARGE DRIVE BELTS for TA53, TA54		TA-B2	96115	
DRIVE BELTS for TA371L		TA-B3	96116	
12VDC BULB for TA53, TA54		TA-L3	96129	
24VDC BULB for TA53		TA-L4	96130	
110VAC XENON FLASH TUBE for TA93	3-2	TA-L6-2	96982	
110VAC BULB for TA52		TA-L8	96134	
110VAC BULB for TA47		TA-L9	96135	
110VAC XENON FLASH TUBE for TA94		TA-L10	96136	
110VAC BULB for TA371L		TA-L12	97625	
120VAC XENON FLASH TUBE for TA96	BN5	XN5	95507	





## ALPHANUMERIC INDEX

#### CATALOG NUMBER

#### PAGE

AA1	1 TA60
DGS10018	
DTS100B, 200B 18	3 TA63
ET	
FK	
L	
LE	
RC1	
TA09	
TA1245Y 10	5 TA74
TA131D	
TA131DU1	
TA140N5	
TA150, 151 13	
TA152 14	
TA154 14	
ТА1786С, СВ13	3 TA93
TA180, 181 13	
TA1880	
TA1882	
TA1886, 1887	
TA215 12	
TA236 13	
TA262	
ΤΑ270	
TA310 12	
TA315-1N5	
TA340	
TA371L	
TA434	
TA44, 45, 46 13	
TA47	
	-

-	
TA60, 61, 62 13	3
TA620	2
TA631	2
TA635	2
ΤΑ640	
TA66W, 67W	3
TA666	2
TA71 13	3
TA725	7
TA740	
TA744	7
TA870-877	
TA875-1G1	3
ТА879	?
ΤΑ88	5
TA880-N5	
ΤΑ93-2 ε	3
ΤΑ94	3
ТА96В 8	3
TA-AD	)
ТА-В 20	)
ТАВ-8332	
TA-BBSF 1,20	)
TA-B-KHD, -KHS	5
TA-D	)
TAC13017	7
TAC21017	
TAC21217	
TA-CWB15	
TA-DOK	>
TA-L	)
TA-MTS	

## TERMS OF SALE TORK VENDOR NUMBER: 786261

- 1. Prices are F.O.B. our plant.
- Prices do not include any sales tax.
   Freight charges will be prepaid on all orders \$250.00 and over shipping within continental USA
- using standard shipping methods and service.
- 4. Minimum order \$100.00.
- 5. Claims for shortage, erroneous charges or price corrections shall be deemed waived unless made in writing, delivered to NSi within 30 days of invoice.
- 6. Terms of payment 2% 10<sup>th</sup> prox. net 25<sup>th</sup> following.
- 7. Warranties NSi guarantees all products to be free of defects in material and workmanship for a period of 1 year from date of sale. Any claims for defective material must be agreed to in writing by NSi. Defective material will be replaced on an F.O.B. – our factory basis. NSi disclaims the implied warranty of fitness for a particular application.

## OTHER PRODUCTS AVAILABLE

NSi can provide many other products for special applications which are not listed in this catalog. If you require an item which you do not find listed, please contact us. We would be pleased to provide a quotation upon receipt of a drawing or a sample.

TA502, 503 13
TA528
TA53, 54 9
TA5521D-UAD3
TA590, 591, 592 16
TA598, 599 16
TA600-60312
ΤΑ6066

TA-WBBF 1,20
TA-WG 18
ТВ
ТА-М 20
SAMF
Stak-Alert <sup>™</sup> Beacons 8,9
XN5 20

## **GUARANTEE**

It is our goal to provide extraordinary products and service on a daily basis. If our products or service do not meet with your satisfaction, please let us know immediately and we promise to make every reasonable effort to remedy the situation.

NSI INDUSTRIES, LLC • USA • 800-321-5847 • FAX 800-841-5566 • www.nsiindustries.com



TORK TECHNICAL INFORMATION: 888.500.4598 REQUEST YOUR COMPLETE SET OF TORK CATALOGS TODAY!