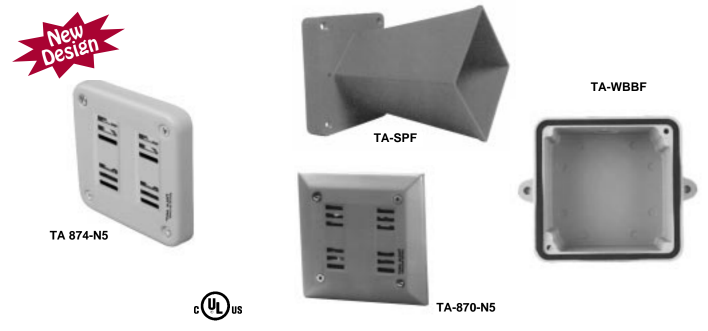
SIGNALING DEVICES Tork *Alert*

MECHANICAL HORNS



APPLICATIONS

Designed to produce a loud tone with typical decibel output of 102 dBA (see note below). Strong penetration due to resonation at low frequency. Ideal for use in boiler rooms, elevators, electrical panels, water pumping stations, air compressor rooms, cranes. Available with optional twin sound projectors - Model DUF(R).

Note: TYPICAL dBA measurements with conventional sound level meters are made in an anechoic chamber and indicate the typical output level in an actual installation.

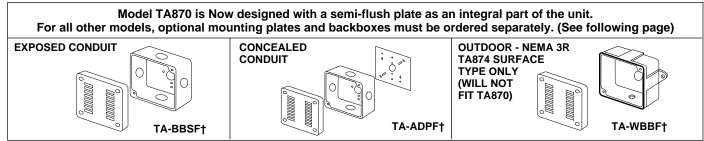
FEATURES

- Painted steel housing. (Gray)
- Resonant grill design for high sound output. •
- Low current draw to minimize power supply and wiring • costs.
- Wide input voltage ratings for compatibility with unregu-٠ lated power supplies.
- Screw terminal inputs for convenient in-out wiring.

ORDERING INFORMATION

| Model Number | Input Voltage | Input Current -AMPS |
|---|---------------|---------------------|
| SURFACE TYPE | | |
| TA874-G5 | 24VAC | 0.350 |
| TA874-N5 | 120VAC | 0.070 |
| TA874-N5R (red) | 120VAC | 0.070 |
| TA874-R5 | 240VAC, 60 Hz | 0.035 |
| TA875-G1 | 24VDC | 0.035 |
| TA875-G1R (red) | 24VDC | 0.035 |
| SEMI-FLUSH TYPE | | |
| TA870-G5 | 24VAC | 0.350 |
| TA870-N5 | 120VAC | 0.070 |
| TA870-R5 | 240VAC, 60 Hz | 0.035 |
| TA871-G1 | 24VDC | 0.035 |
| TA871-G1R (red) | 24VDC | 0.035 |
| WITH PROJECTOR TA-SPF | | |
| TA872-G5 | 24VAC | 0.350 |
| TA872-N5 | 120VAC | 0.070 |
| TA872-R5 | 240VAC, 60 Hz | 0.035 |
| TA873-G1 | 24VDC | 0.035 |
| TA873-G1R (red) | 24VDC | 0.035 |
| WITH WEATHERPROOF BACKBOX TA-WBBF - UL listed for outdoor use | | |
| TA876-G5 | 24VAC | 0.350 |
| TA876-N5 | 120VAC | 0.070 |
| TA876-R5 | 240VAC, 60 Hz | 0.035 |
| TA877-G1 | 24VDC | 0.035 |
| TA877-G1R (red) | 24VDC | 0.035 |

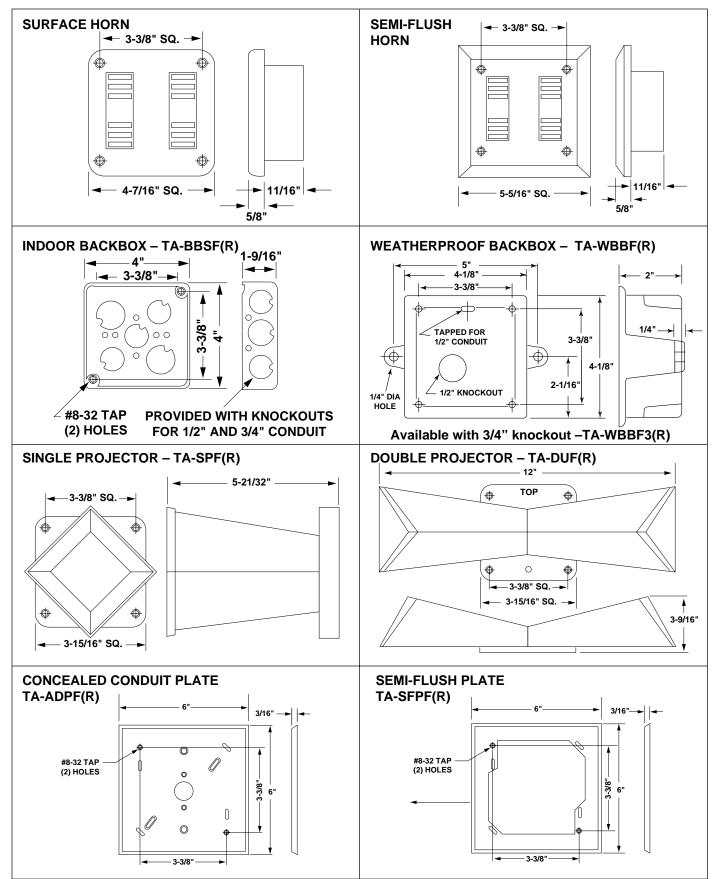
MOUNTING OPTIONS



† Available in red - add suffix R to catalog number

TORK ALERT[™] SIGNALING DEVICES

DIMENSIONS



TORK 1 Grove St., Mt. Vernon, NY 10550 • Tel: 914-664-3542 • Fax: 914-664-5052 • Internet: http://www.tork.com