MECHANICAL STROBE HORNS

APPLICATIONS

 High performance for industrial signaling applications. Offers high sound output, low current draw and dependable operation. Strobes use xenon flashtube, ideal for maximum efficiency and reliability.

շ<mark>ֆր</mark>ոջ



TA5508H-G1

FEATURES

ALARM: Penetrating mechanical sound.

WIRING: Low current draw. Horn may be wired separately

MOUNTING: 4" square surface mounting.

CAT. NO.	UPC CODE	INPUT VOLTAGE	INPUT CURRENT (AMPS)	dB @10 FEET	CANDELA
TA880-N5	96015	120VAC	0.115	96	15
TA5508H-G1	96071	24VDC	.059	strobe only	15/75

NOTE: TA880-N5 For outdoor use, unit must be mounted in a TA-WBBF outdoor backbox. See page 550 for ordering. TA5508H-G1 for indoor mounting only.

MECHANICAL HORNS



Loud tone with typical decibel output of 87dB at 10 feet. Low frequency resonation for strong penetration of noisy areas like boiler rooms, water pumping stations, elevators and air compressor rooms.

FEATURES

INPUT VOLTAGE: Wide input voltage ratings for compatibility with unregulated power supplies.

WIRING: Screw terminals for convenient IN/OUT wiring. Low current draw for minimizing power supply and wiring cost.

HOUSING: Steel, painted Dawn Mist. Resonant grill design for high sound output.

MOUNTING: To indoor box TA-BBSF or outdoor box TA-WBBF, see accessories page 576.

CAT. NO. SURFAC	UPC CODE F TYPE	INPUT Voltage	INPUT CURRENT (AMPS)			
TA874-N5	96023	120VAC, 60Hz	0.070			
TA874-N5R (Red)	97613	120VAC, 60Hz	0.070			
TA875-G1	97687	24VDC	0.035			
WITH WEATHERPROOF BACKBOX TA-WBBF UL LISTED FOR OUTDOOR USE						
TA876-N5	96026	120VAC, 60Hz	0.070			

NOTE: Use TORK signal timers for 24 hour or 7 day scheduling, see page 485.

