MULTI-TONE ELECTRONIC HORNS 24VDC &115VAC

0

TA-MTS

TA875-1G1

c(UL)us

APPLICATIONS

For indoor and outdoor use. Superior sound penetration for various room conditions. Screw terminals accept #12AWG.

FEATURES

OPERATING TEMPERATURE: TA-MTS: -31°F to +150°F (-35°C to +66°C).

DIMENSIONS AND MOUNTING:

TA-MTS: 4¹/₁8"H x 4¹/₈"W x 3¹⁷/₃2"D Can be mounted on celing or wall. TA875-1G1: 4³/₄"H x 4³/₄"W x 1³/₈"D 1 gang, 2 gang or 4" square backbox.

ALARM SOUNDS

TA875-1G1 24VDC HORN					
ALARM TONE	CURRENT (AMPS)	TYPICAL dB @10 FEET			
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			

TA-MTS 115VAC HORN						
ALARM		@ 120VAC	TYPICAL de High	TYPICAL dB @10 FEET HIGH STANDARD		
TONE	HIGH	STANDARD	OUTPUT	OUTPUT		
HORN	0.050	0.042	85	82		
BELL	0.041	0.039	82	75		
HORN 2	0.050	0.040	85	79		
CODE 3 HORN	0.050	0.042	82	75		
CODE 3 TONE	0.042	0.040	79	75		
SLOW WHOOP	0.050	0.042	85	82		
SIREN	0.045	0.041	85	82		
HI-LO	0.042	0.039	82	79		

ORDERING INFO					
CATALOG NO.	UPC CODE	INPUT VOLTAGE	DESCRIPTION		
TA875-1G1	97641	20-31VDC, 24VDC	Multi-tone Electric Horn		
TA-MTS	97674	115 VAC	Multi-tone Electric Horn		

HEAVY DUTY BELLS 4", 6", 10" DIAMETERS AC VIBRATING BELLS

APPLICATIONS

For indoor or outdoor applications. High sound output, durable and dependable performance. Ideal for schools and hopsitals.

FEATURES

TERMINAL SIZE: #12 - 22 AWG.

WIRING: Screw terminals permit fast IN/OUT field wiring.

HOUSING: Steel gong and cast aluminum. See page 138 for dimensional drawings.

NOTE: Use TORK signal timers for 24 hour or 7 day scheduling, see page 85.

OR	DERIN	IG INI	FO			
CATALOG NO.	UPC CODE	SHELL SIZE	VOLTAGE	INPUT CURRENT (AMPS)	dB @ 10 FEET	COLOR
TA340-4G5	96001	4″	24VAC	0.320	81-90	Dawn Mist
TA340-4N5	96002	4″	120VAC	0.065	81-90	Dawn Mist
TA340-6G5	96003	6″	24VAC	0.320	81-95	Dawn Mist
TA340-6N5	96004	6″	120VAC	0.065	81-95	Dawn Mist
TA340-10G5	96005	10″	24VAC	0.320	84-98	Dawn Mist
TA434-4N5	98005	4"	120VAC	0.065	81-95	Red
TA434-6N5	97521	6″	120VAC	0.065	81-95	Red
TA434-10N5	96522	10″	120VAC	0.065	84-98	Red
	CATALOG NO. TA340-4G5 TA340-4N5 TA340-6G5 TA340-6N5 TA340-10G5 TA434-4N5	CATALOG UPC CODE TA340-4G5 96001 TA340-4G5 96002 TA340-6G5 96003 TA340-6N5 96004 TA340-10G5 96005 TA434-4N5 98005 TA434-6N5 97521	CATALOG UPC SHELL TA340-4G5 96001 4" TA340-4G5 96002 4" TA340-6G5 96003 6" TA340-6G5 96004 6" TA340-10G5 96005 10" TA434-10G5 98005 4" TA434-6N5 97521 6"	NO. CODE SIZE VOLTAGE TA340-465 96001 4" 24VAC TA340-4N5 96002 4" 120VAC TA340-6G5 96003 6" 24VAC TA340-6N5 96004 6" 120VAC TA340-10G5 96005 10" 24VAC TA340-10G5 96005 10" 24VAC TA434-4N5 98005 4" 120VAC TA434-6N5 97521 6" 120VAC	CATALOG NO. UPC CODE SHELL SIZE VOLTAGE INPUT (AMPS) TA340-4G5 96001 4" 24VAC 0.320 TA340-4M5 96002 4" 120VAC 0.065 TA340-6G5 96003 6" 24VAC 0.320 TA340-6M5 96004 6" 120VAC 0.065 TA340-10G5 96005 10" 24VAC 0.320 TA340-10G5 96005 10" 24VAC 0.320 TA434-4N5 98005 4" 120VAC 0.065 TA434-6N5 97521 6" 120VAC 0.065	CATALOG NO. UPC CODE SHELL SIZE VOLTAGE INPUT (AMPS) dB PEET TA340-4G5 96001 4" 24VAC 0.320 81-90 TA340-4N5 96002 4" 120VAC 0.065 81-90 TA340-6G5 96003 6" 24VAC 0.320 81-95 TA340-6N5 96004 6" 120VAC 0.065 81-95 TA340-10G5 96005 10" 24VAC 0.320 84-98 TA434-4N5 98005 4" 120VAC 0.065 81-95 TA434-6N5 97521 6" 120VAC 0.065 81-95

MULTI-TONE ELECTRONIC HORNS 24VDC &115VAC

0

TA-MTS

TA875-1G1

c(UL)us

APPLICATIONS

For indoor and outdoor use. Superior sound penetration for various room conditions. Screw terminals accept #12AWG.

FEATURES

OPERATING TEMPERATURE: TA-MTS: -31°F to +150°F (-35°C to +66°C).

DIMENSIONS AND MOUNTING:

TA-MTS: 4¹/₁8"H x 4¹/₈"W x 3¹⁷/₃2"D Can be mounted on celing or wall. TA875-1G1: 4³/₄"H x 4³/₄"W x 1³/₈"D 1 gang, 2 gang or 4" square backbox.

ALARM SOUNDS

TA875-1G1 24VDC HORN					
ALARM TONE	CURRENT (AMPS)	TYPICAL dB @10 FEET			
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			

TA-MTS 115VAC HORN						
ALARM		@ 120VAC	TYPICAL de High	TYPICAL dB @10 FEET HIGH STANDARD		
TONE	HIGH	STANDARD	OUTPUT	OUTPUT		
HORN	0.050	0.042	85	82		
BELL	0.041	0.039	82	75		
HORN 2	0.050	0.040	85	79		
CODE 3 HORN	0.050	0.042	82	75		
CODE 3 TONE	0.042	0.040	79	75		
SLOW WHOOP	0.050	0.042	85	82		
SIREN	0.045	0.041	85	82		
HI-LO	0.042	0.039	82	79		

ORDERING INFO					
CATALOG NO.	UPC CODE	INPUT VOLTAGE	DESCRIPTION		
TA875-1G1	97641	20-31VDC, 24VDC	Multi-tone Electric Horn		
TA-MTS	97674	115 VAC	Multi-tone Electric Horn		

HEAVY DUTY BELLS 4", 6", 10" DIAMETERS AC VIBRATING BELLS

APPLICATIONS

For indoor or outdoor applications. High sound output, durable and dependable performance. Ideal for schools and hopsitals.

FEATURES

TERMINAL SIZE: #12 - 22 AWG.

WIRING: Screw terminals permit fast IN/OUT field wiring.

HOUSING: Steel gong and cast aluminum. See page 138 for dimensional drawings.

NOTE: Use TORK signal timers for 24 hour or 7 day scheduling, see page 85.

OR	DERIN	IG INI	FO			
CATALOG NO.	UPC CODE	SHELL SIZE	VOLTAGE	INPUT CURRENT (AMPS)	dB @ 10 FEET	COLOR
TA340-4G5	96001	4″	24VAC	0.320	81-90	Dawn Mist
TA340-4N5	96002	4″	120VAC	0.065	81-90	Dawn Mist
TA340-6G5	96003	6″	24VAC	0.320	81-95	Dawn Mist
TA340-6N5	96004	6″	120VAC	0.065	81-95	Dawn Mist
TA340-10G5	96005	10″	24VAC	0.320	84-98	Dawn Mist
TA434-4N5	98005	4"	120VAC	0.065	81-95	Red
TA434-6N5	97521	6″	120VAC	0.065	81-95	Red
TA434-10N5	96522	10″	120VAC	0.065	84-98	Red
	CATALOG NO. TA340-4G5 TA340-4N5 TA340-6G5 TA340-6N5 TA340-10G5 TA434-4N5	CATALOG UPC CODE TA340-4G5 96001 TA340-4G5 96002 TA340-6G5 96003 TA340-6N5 96004 TA340-10G5 96005 TA434-4N5 98005 TA434-6N5 97521	CATALOG UPC SHELL TA340-4G5 96001 4" TA340-4G5 96002 4" TA340-6G5 96003 6" TA340-6G5 96004 6" TA340-10G5 96005 10" TA434-10G5 98005 4" TA434-6N5 97521 6"	NO. CODE SIZE VOLTAGE TA340-465 96001 4" 24VAC TA340-4N5 96002 4" 120VAC TA340-6G5 96003 6" 24VAC TA340-6N5 96004 6" 120VAC TA340-10G5 96005 10" 24VAC TA340-10G5 96005 10" 24VAC TA434-4N5 98005 4" 120VAC TA434-6N5 97521 6" 120VAC	CATALOG NO. UPC CODE SHELL SIZE VOLTAGE INPUT (AMPS) TA340-4G5 96001 4" 24VAC 0.320 TA340-4M5 96002 4" 120VAC 0.065 TA340-6G5 96003 6" 24VAC 0.320 TA340-6M5 96004 6" 120VAC 0.065 TA340-10G5 96005 10" 24VAC 0.320 TA340-10G5 96005 10" 24VAC 0.320 TA434-4N5 98005 4" 120VAC 0.065 TA434-6N5 97521 6" 120VAC 0.065	CATALOG NO. UPC CODE SHELL SIZE VOLTAGE INPUT (AMPS) dB PEET TA340-4G5 96001 4" 24VAC 0.320 81-90 TA340-4N5 96002 4" 120VAC 0.065 81-90 TA340-6G5 96003 6" 24VAC 0.320 81-95 TA340-6N5 96004 6" 120VAC 0.065 81-95 TA340-10G5 96005 10" 24VAC 0.320 84-98 TA434-4N5 98005 4" 120VAC 0.065 81-95 TA434-6N5 97521 6" 120VAC 0.065 81-95