



ENGINEERING®

WARNING SYSTEM SOLUTIONS



The TWS-290 siren series is the most reliable warning siren system on the market for both warning tones and voice communication

ALL HAZARD HIGH-POWER SIREN SYSTEM

TWS-292

The combination of powerful high efficiency alarm tones and clear, intelligible voice broadcast ensures an excellent warning during any emergency. This enables the operator to notify and direct a warning to the affected population. The superior design of the TWS speaker cluster provides a true 360° sound output throughout the entire frequency range. The TWS-290 series, with its high-efficiency amplifiers and durable EZ-PULL™ speaker drivers, can provide continuous warning for a minimum of 30 minutes at full output power, solely from battery power. All electronics are built into a high-quality corrosion resistant aluminum cabinet.

This makes the TWS-290 siren series the preferred Mass Notification Solution by our customers worldwide.

FEATURES

- · 2 omni-directional speaker cells assembled in a vertical column
- IP 66 rated aluminum cabinet with separate battery compartment
- 115 dB(C) @ 100' / 30 m
- TWS-292 speaker includes 2 pcs high efficiency EZ-PULL™ speaker drivers
- 600 Watts per speaker driver rated max. output power for superior durability
- 15 m speaker cable included
- Battery powered, minimum of 30 minutes of full power output with batteries of our recommendation
- Temperature compensated 3-stage switch mode battery charger
- Local or remote control / status
- 2 pcs high efficiency power amplifiers
- Electronic siren controller featuring SI TEST® Silent self-test / diagnostics
- · Alarm tone generator, automatic and live voice broadcast
- Full status monitoring including low battery alarm, amplifier / speaker status
- AC lightning arrestor included (antenna lightning arrestor included with TWS-RADIO option)
- Six standard warning tones Wail, Whoop, Attack, Hi-Lo, Alert, Airhorn
- Optional customized warning tones



ACOUSTIC PERFORMANCE

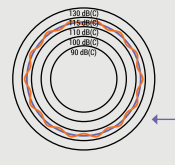
 SPL@ 1 m:
 145 dB(C)

 SPL@ 30 m:
 115 dB(C)

 70dB range ISO 13475-1*:
 5,860 m

 70dB range FEMA standard**:
 731 m

- * ISO: 6 dB sound pressure reduction pr. doubling of distance (as per ISO 13475-1)
- ** FEMA: 10 dB sound pressure reduction pr. doubling of distance (as per FEMA guidelines)



ENVIRONMENTAL

Operating temperature	-35° C to +70° C
Storage temperature	-65° C to + 125° C
Humidity, non-condensing	0 to 95 %

The superior design of the speaker cluster provides a true 360° high sound output throughout the entire frequency range.

ELECTRICAL

Battery charger input	Option of 120/240 VAC or 50/60 Hz
Battery charger output	28 VDC, 10A#
Batteries	2 pcs 12 V, AGM sealed. 100 AH. Sold separately
Standby current	82 mA, 24 VDC
Operating current	23 A, 24 VDC
Normal amplifier output power	400 Watts during tone / 500 Watts during voice
Rated total max. output power	1200 Watts

U.L. recognized component

Component	Height cm (inches)	Width cm (inches)	Depth cm (inches)	Weight kg (lbs.)
TWS-292 speaker	83.6 (32.9)	84.8 (33.4)		70.8 (156)
Electronics cabinet	84.5 (33.3)	58.0 (22.8)	35.0 (13.8)	33.0 (72.8)*

Less batteries. Two batteries: 12 V, sealed, lead-calcium, add 24 kg pr. battery.
 Less optional radio kit. Add 2.5 kg, if this option is selected.

Antenna cable A) TWS-Coax 400 B) Ø 8-17 mm AC cable 3 x 1.5 mm² C) Ø 8-13 mm Optional D) Ø 8-17 mm TWS speaker cable Min 16 mm² grounding cable Max 1600 \(\Omega \text{ or } \text{ grounding pr local codes} \)

Product Description	Order No.
Speaker assembly and electronics cabinet	TWS-292
Options	
Auxiliary activation / status control board for contact closure activation and status	AUXCS
Auxiliary activation board for contact closure	AUXIN
High efficient AC direct power supply unit	TWS-AC-PSU
GSM module	GV-GSM-RTU
Ethernet control / status interface	GV-IP
Giant Voice® Two way landline control / status monitoring	GV-LLM
High standard radios in both analogue and digital versions with wide frequency range within both VHF and UHF	TWS-RADIO
Omni-directional visual lighting	TWS-VISUALERT
Top mounted strobe light	TWS-TL31R
Giant Voice® Paging interface to interface TWS warning with existing paging systems	GV-PGINT
Intrusion alarm	TWS-INTRU
Solar power	TWS-SBC100
Two pairs of batteries	TWSBATT
Sun shield for electronic cabinet	TWS SUN SHIEL
Customized warning tones	GV-TONES





