

GIANT VOICE®

EMERGENCY SYSTEMS



*Loudspeaker
for signal and
communications
systems*



EXPLOSION PROOF SPEAKER GV-EXSP60T

Extend your warning system to cover critical areas, such as oil and gas production facilities. The Giant Voice® GVEXSP60T allows the user to warn and evacuate inside explosion proof areas. All drivers comply with the regulations governing electrical equipment at hazardous locations as set forth by the National Electric Code. Drivers are listed by UL. This speaker system is recommended for paging, signal plus voice communication in atmospheric processing, petroleum, natural resource exploration and atmospheres.

Drivers and projector horns comply with environmental classification groups Class 1 ratings.

The GV-EXSP60T features a 60 watts driver and is offered with an internally mounted line transformer.

FEATURES

- Explosion-proof loudspeakers for signal and communications systems
- Listed by UL and CSA for use in hazardous and/or combustible environments (noted models)
- 60 Watt high intelligibility driver with transformer in cast aluminum housing
- Projectors with wide angle or circular sound dispersion
- Speaker is equipped with 1.2" conduit access and adjustable mounting bracket.

HSS

Laegaardsvej 12 · 8520 Lystrup · Denmark
Phone + 45 7022 8844
Fax + 45 7022 8866
www.hss.dk · info@hss.dk

ENGINEERING®
WARNING SYSTEM SOLUTIONS

GIANT VOICE®

EMERGENCY SYSTEMS

ALERTS
PEOPLE TO
POSSIBLE
DANGER

ORDERING INFORMATION

Product Description

Explosion Proof Speaker 60 Watt

Order No.

GV-EXSP60T

REV. C

TECHNICAL DATA

Frequency Response	250 Hz - 12 kHz
Sound Pressure Level (SPL)	123 dBA @ 1 meter (500 Hz)
Dispersion	120° C x 60° C
Dimensions	Height: 3.4 cm
	Width: 55.8 cm
	Depth: 58.3 cm
Weight	12.2 kg

SPECIFICATIONS

Underwriter's laboratory listings

Giant Voice® explosion proof speakers meet division 1 & division 2 criteria.

UL Listings include: UL1203; UL1604; UL2279; UL913 & UL813.

Class/group by NEC code

Class 1 Group B, C & D / Gas Atmospheres (Including Ethyl, Ether, Gasoline Naptha, Alcohols, Butane, Propane), plus Hydrogen, Gas and Vapour, (Manufactured Gas).

HSS

ENGINEERING®
WARNING SYSTEM SOLUTIONS

Laegaardsvej 12 · 8520 Lystrup · Denmark
Phone + 45 7022 8844
Fax + 45 7022 8866
www.hss.dk · info@hss.dk