

GIANT VOICE® GV-EXPRSP-60

Giant Voice® Explosion Proof 60 Watt Speaker



Extend your warning system to cover critical areas such as oil and gas production facilities. The Giant Voice® GV-EXPRSP-60 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. The speaker is recommended for paging, signal and voice communication in chemical processing, petroleum, natural resource exploration and atmospheres.

Drivers and projector horn comply with environment classification groups Class 1 ratings.

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

FEATURES

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

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).

Output data:

Frequency Response:	250 Hz - 12 kHz
Sound Pressure Level (SPL):	123dBA @ 1 meter (500 Hz)
Dispersion:	120° x 60°

Dimensions:

Height:	3.4 cm
Width:	55.8 cm
Depth:	58.3 cm
Weight:	12.2 kgs

Ordering information:
GV-EXPRSP-60

Public Warning Products

HSS Engineering ApS
Bredskiftevej12
DK-8210
Aarhus, Denmark

Telephone : + 45 7022 8844
Telefax : + 45 7022 8866
URL : www.hss.dk
e-mail : hss@hss.dk