A reliable landline module for clear and intelligible audio plus voice communication





LANDLINE MODULE GV-LLM

The Giant Voice [®] landline module provides a perfect solution for a warning system communication through cable link even over long distances. It provides 600 Ohms balanced communication line output to ensure a noise free communication signal for clear and intelligible warning tones and voice message broadcast.

The Giant Voice[®] landline module features protection against communication line transients such as lightning strike transients making the GV-LLM module a very reliable communication choice.

Depending on your control center, the GV-LLM has the ability to both activate and monitor your warning system. The one-way option simply controls the warning system, while the two-way option controls the system and reports status back to a central control point for easy maintenance and for insurance that your warning system is up and running at all times.

FEATURES

- · Balanced communication signals levels ensures no noise free signalling.
- · Adjutable communication output Up to 15 Volts RMS
- Up to15 Volts RMS balanced output eliminates the need for line amplifiers over long cable distances
- Protection against communication line transients ensures reliability and durability.
- Two-way communication for system status report

Laegaardsvej 12 · 8520 Lystrup · Denmark Phone + 45 7022 8844 Fax + 45 7022 8866 www.hss.dk · info@hss.dk HSS ENGINEERING® WARNING SYSTEM SOLUTIONS

ORDERING INFORMATION

Product Description Giant Voice® Landline Module Order No. GV-LLM

REV. C