WIDS System

Honeywell





Water Ingress Detection System for alarm in cargo holds, ballast and dry spaces on bulkers

This Fully autonomous system meets the standards for protection against water ingress in dry cargo vessel. Its main advantage is the use of Lidec L20-70DW level switches as independent water detector, which is self controlled permanently even inside surrounding cargos as cement or any other powdery substance. The excellent through life reliability of the control cabinet and its

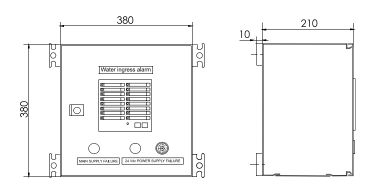
components especially the alarm unit which is an intelligent and self-reliant warning unit, no longer needs to be demonstrated. Its role is to process signals, eliminate unwanted information and give alarms at the right time.

WIDS System - Technical Specifications

Technical Data

Number of channels per alarm unit: 16	
Type of detection:	fail-safe (18-6 mA)
Power supply:	115/230V / 50-60Hz 100 VA max.
Operating temperature:	-10°C + 55°C (peak 70°C)
Protection:	IP52
Automatic threshold detection	
Sensor input:	Lidec L20-70DW
Weight:	25 kg

Dimensions & Fixation



The dimensions can be modified according to the number of alarm units to be supplied

Mechanical Connection

Special Features

- Relay output: 3 (for siren, rotating light and automatic switch over for power supply)
- Power supply fault detection
- Individual channel inhibition before loading liquid
- Automatic channel inhibition release when tank is empty

MT5003

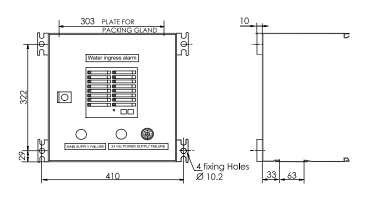
- Fully autonomous system
- In compliance with SOLAS chapter XII reg 12
- Independent water tight sensors

Technical Documentation

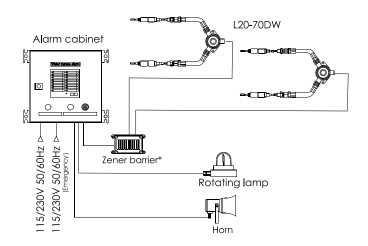
Self tested

Technical manual:

Approved by major classification societies



Electrical Connection



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