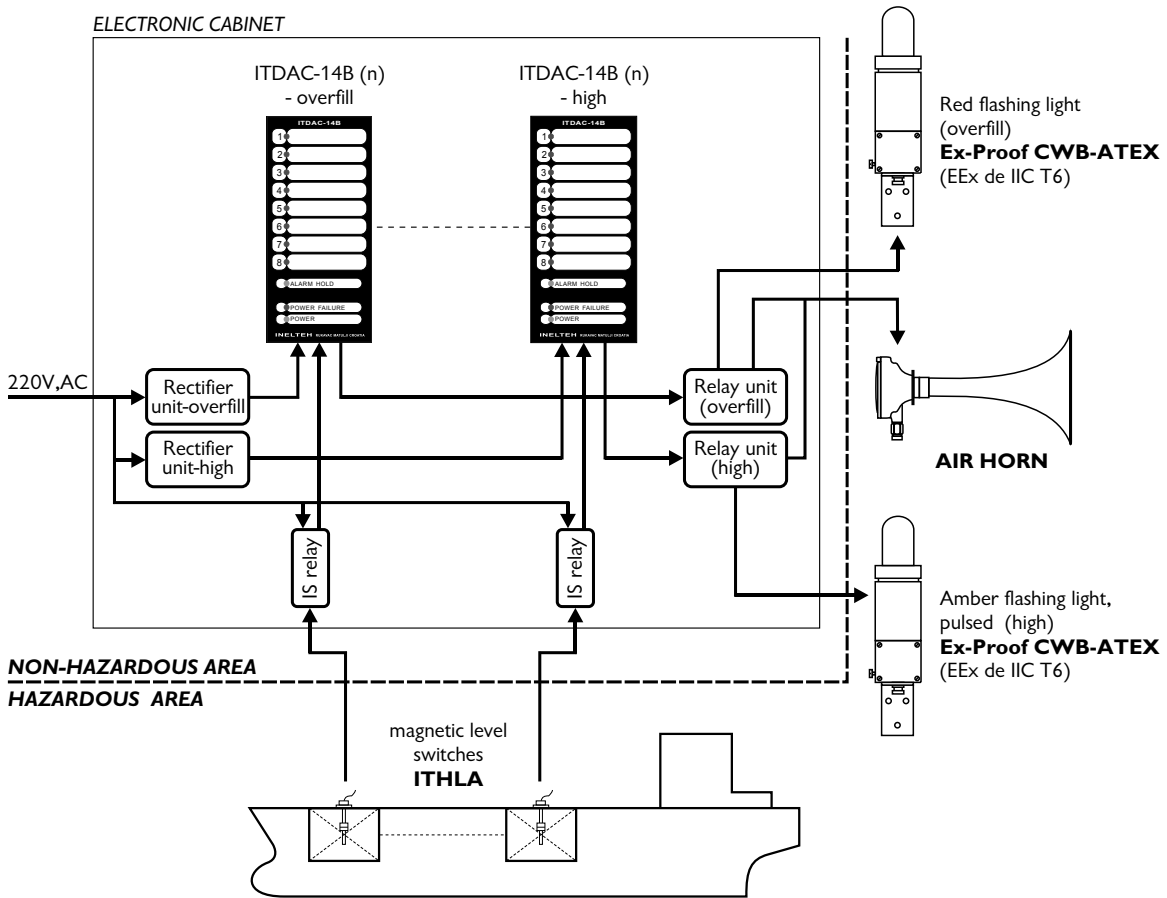


HIGH LEVEL AND OVERFILL ALARM SYSTEM



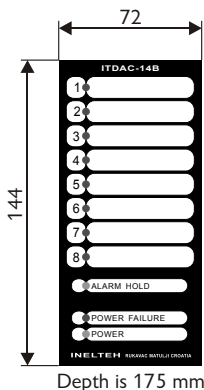
High level and overfill alarm system consists of our standard products:

- magnetic level switches type **ITHLA-1** (single point alarm) and/or **ITHLA-2** (double point alarm)
- electronic cabinet with alarm units type **ITDAC-14B** and intrinsic safety isolators
- output light and signalling devices
- completely separate high and overfill in the same cabinet

Magnetic level switches connection cables are fully controlled (short circuit, line break, resistance).

System is designed for use on board all types of liquid cargo ships. It is tailor made, following specific requirements and meets requirements of all major classification societies

COMPONENTS TECHNICAL CHARACTERISTICS AND DIMENSIONS



ITDAC 14B ALARM UNIT

- Microprocessor controlled
- Can control up to eight alarm points
- For more than eight points, more units can be used, with common external control buttons and power failure battery
- Due to analogue inputs, ITHLA-x line condition can be fully controlled
- Type approved by Lloyd's, BV, DNV, RINA, GL and Croatian register of shipping

