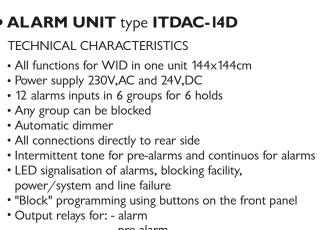
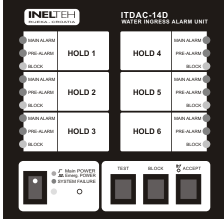
INELTEH

WATER INGRESS DETECTION SYSTEM wid

Inelteh's water ingress detection system is designed for detecting sea water in holds of bulk carriers. Meets SOLAS, IMO and requirements of major classification societes.



- pre-alarm
- common
- power/system failure
- Flush or bulkhead mounting



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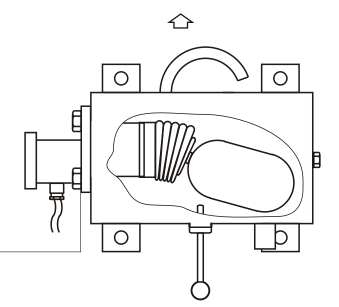
• SAFETY BARRIERS

- Used when level switch is installed in dangerous area
- Can be delivered together with alarm unit
- ITDAC-14D for bulkhead mounting or separate

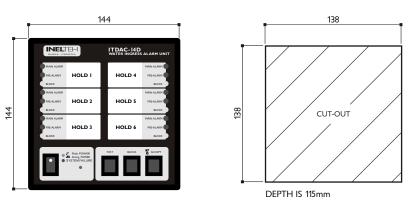


TECHNICAL CHARACTERISTICS

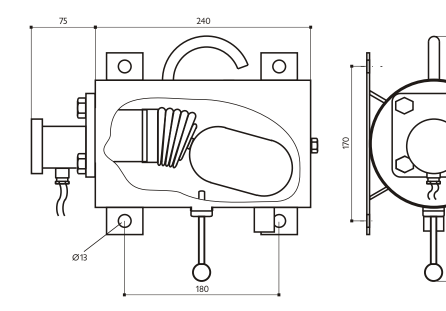
- Submersible version, IP 68 protection
- Material: level switch- stainless steel AISI 316L protection tube- steel grade A
- PTFE, teflon cable 3,5,7m or more can be ordered
- Temperature range: up to 120°C
- Working pressure up to 4 bars
- Resistors network with reed switch enable line failure indication
- Local test mechanism
- Easy maintenance



ALARM UNIT ITDAC-14D DIMENSIONS

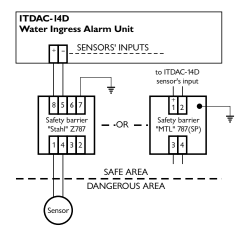


MAGNETIC LEVEL SWITCH type ITMLS-06BC-110-WID DIMENSIONS



270

SENSORS CONNECTION IN CASE OF DANGEROUS AREA



All dimensions are in mm.

INELTEH