OVERALL
Ingress rating IP65 and NEMA4X. (corrosion proof)
Agency approvals CE
Maximum temperature 95 deg. C
Working Depths DHL-1..........1 inch  
                          DHA-PP-5....5 inches  
                          DHK-7.........7 inches  
                          DHQ-7...........7 inches

COMPONENTS

LED
Behaviour Flashing pattern: 500 msec flash, then 500ms off.
Material Lexan lens.
Current consumption: 5 mA (only while flashing)

Test Button
Operation momentary OFF(ON)

Buzzer
SPL (Volume): 103dB@2 ft.
Materials stainless steel diaphragm, polyphenylene ether body
Current consumption: 20mA when alarming.

Enclosure
Material: PVC body and cover, solid rubber gasket.
Approvals: UL, CSA

Pipe
Schedule 80 polypropylene.
max. temperature 200°F (95°C)

Float switch
Wetted materials: polypropylene
Float dimensions: 16 x 16mm diameter

Battery
Manufacturer: Ultralife U9VL
Chemistry Lithium Manganese dioxide
Capacity: 1250mA-hr (shelf life 10 years)

White Cap
Material PVC, schedule 40.
# DRUM ALARM (HIGH) - SPECIFICATIONS

## OPTIONS

**Silencing button**
- **Power consumption:** 11 micro-amps standby. (standby battery life is 10 years)

**Relay output**
- **Current rating:** 15A maximum
- **Input voltage:** 110-250VAC or 24VDC
- **Fuse protection:** Yes. pcb mounted, slow blow, 15A 250VAC.
- **Cord:** 10 ft, type SJOOW, piggyback plug connection
- **AC power:** voltage 110-260VAC, cord length 10 ft.
- **Cord grip body material:** Nylon, gasket: Buna rubber
- **Approvals:** CE, All components UL listed.

**Screen**
- 17 x 17 mesh natural polypropylene mesh.

**Check Valve**
- **Material:** Viton

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*Jul 15, 2014*