



floatsens1000

early flood warning sensor

A **floatsens1000** is a type of level sensor, a device used to detect flood level. The **floatsens1000** may be used to trigger a siren devices. Easy to install inside external float housing and pole.

Technical Data:

- Material Float: Stainless Steel
- Material Pole: Aluminium
- Max Contact Rating: avg. 10W
- Max switching voltage: 36V DC
- Max switching current: 0.5A
- Max carry current: 1A
- Max contact resistance: 100mΩ
- Max temperature: 70°
- Cable Length: Approx 5meter
- Size: 430mm dia : 25mm
- Type of cable: Braided Screen Cable
- Saiz Cable : 2 core 7/0.20



Features

- Easy to Install
- Compatibles with any siren system
- Easy to Adjustable flood level

Contact Us

04-399 5397



No. 7, Jalan Kelisa Emas 3, Taman Kelisa Emas,
Seberang Jaya, 13700 Prai, Pulau Pinang