

FSWG Model

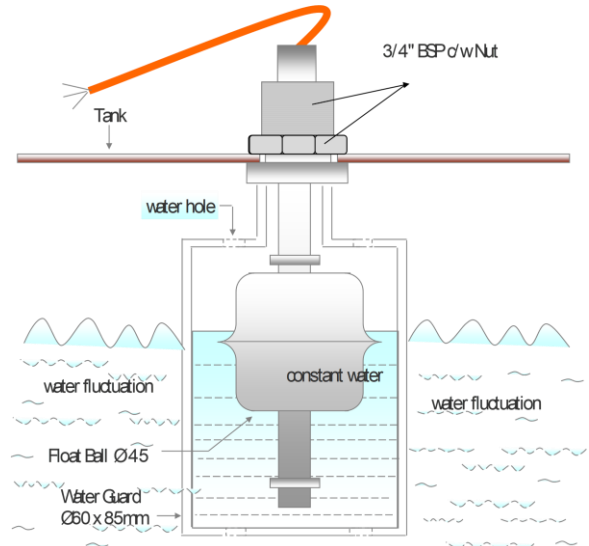
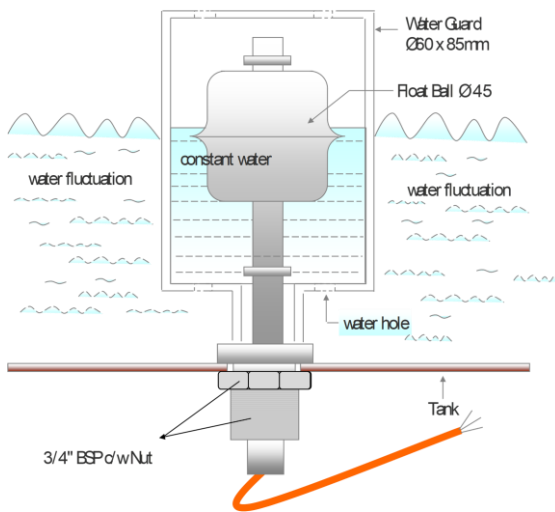
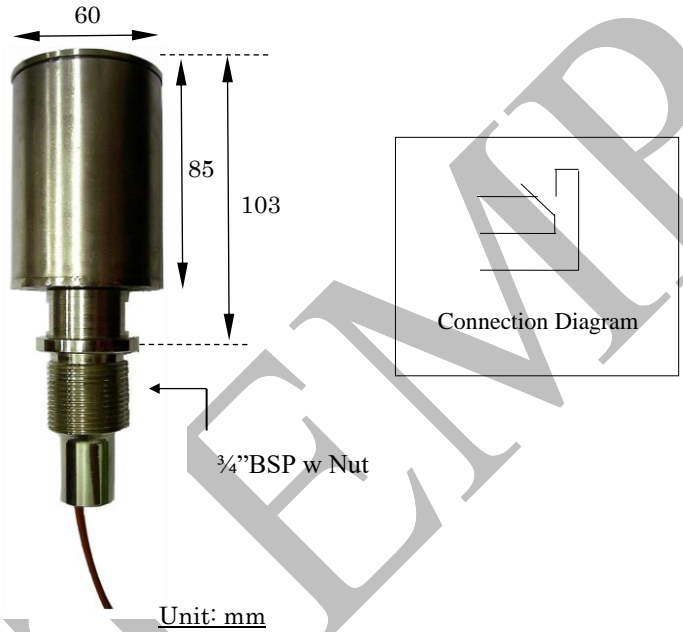
Bilge Float Switch

Float Sensor with Water Guard

Specification

(Operating Temperature -10 to 200°C)
Material : Stainless Steel

- ✓ Switching Capacity Max 50 Watt
- ✓ Switching Voltage Max : 240 VAC / 200 VDC
- ✓ Switching Current Max : 1A
- ✓ Carrying Current Max : 3.0 A
- ✓ Reversible Switch Action : Yes
- ✓ Change-over switch – 3 Wire
- ✓ Wire Length : 2 mtr unless specifically specify
- ✓ Optional : with test devise
- ✓ Optional : with Mounting Bracket (2 drilled holes Dia 7mm and distance of 34mm between holes)



STANDARD FSWG MODEL

Order Code	Option
FSWG-01	Without Test Devise
FSWG-01-BK	Without Test Devise, with Mounting Bracket
FSWG-01-TD	With Test Devise without Mounting Bracket
FSWG-01-TD-BK	With Test Devise, with Mounting Bracket

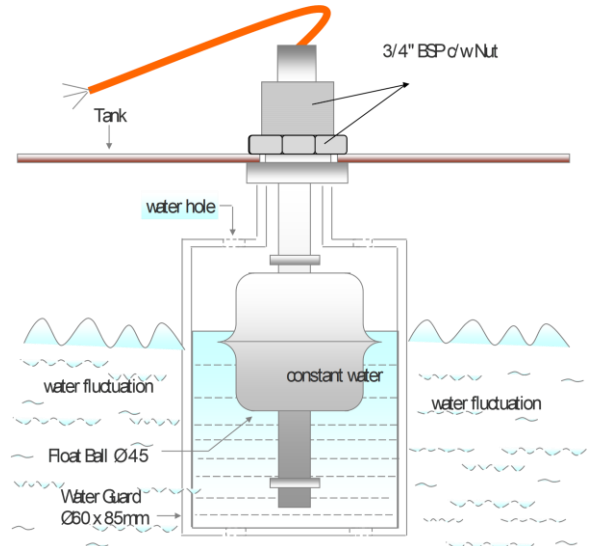
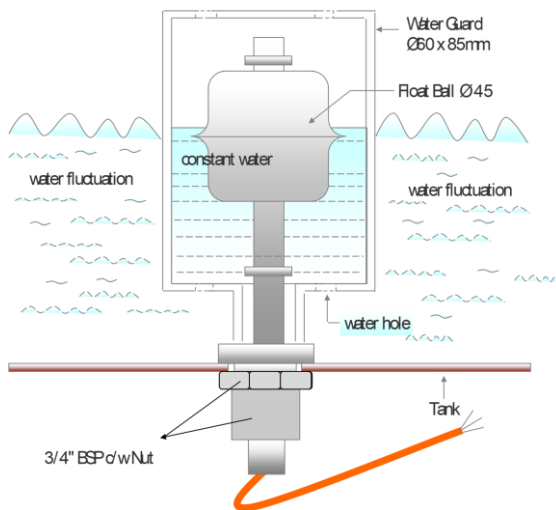
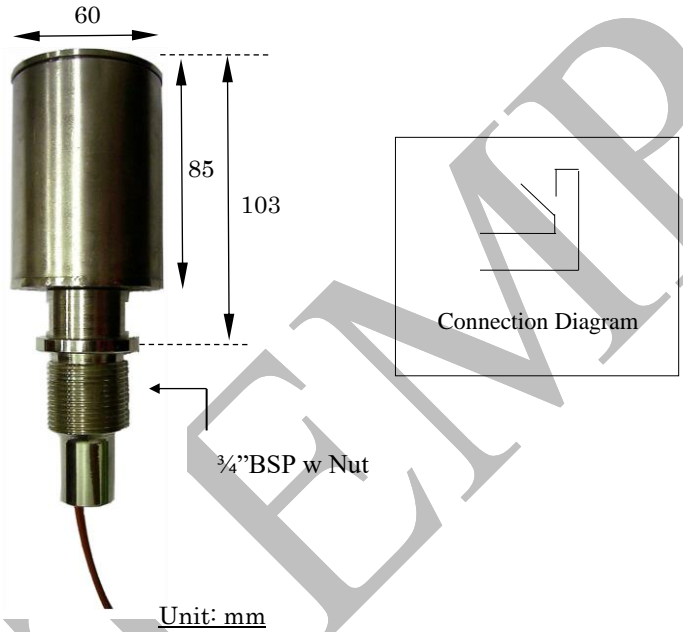
FSWG380/100

Bilge Float Switch – 380VAC/100 VDC Float Sensor with Water Guard

Specification

(Operating Temperature -10 to 200°C)
Material : Stainless Steel

- ✓ Switching Capacity Max 50 Watt
- ✓ Switching Voltage Max : 380 VAC / 100 VDC
- ✓ Switching Current Max : 1A
- ✓ Carrying Current Max : 3.0 A
- ✓ Reversible Switch Action : Yes
- ✓ Change-over switch – 2 Wire
- ✓ Wire Length : 2 mtr unless specifically specify
- ✓ Optional : with test devise
- ✓ Optional : with Mounting Bracket (2 drilled holes Dia 7mm and distance of 34mm between holes)



STANDARD FSWG MODEL

Order Code	Option
FSWG380/100-01	Without Test Devise
FSWG380/100-01-BK	Without Test Devise, with Mounting Bracket
FSWG380/100-01-TD	With Test Devise without Mounting Bracket
FSWG380/100-01-TD-BK	With Test Devise, with Mounting Bracket