

SPECIFICATION

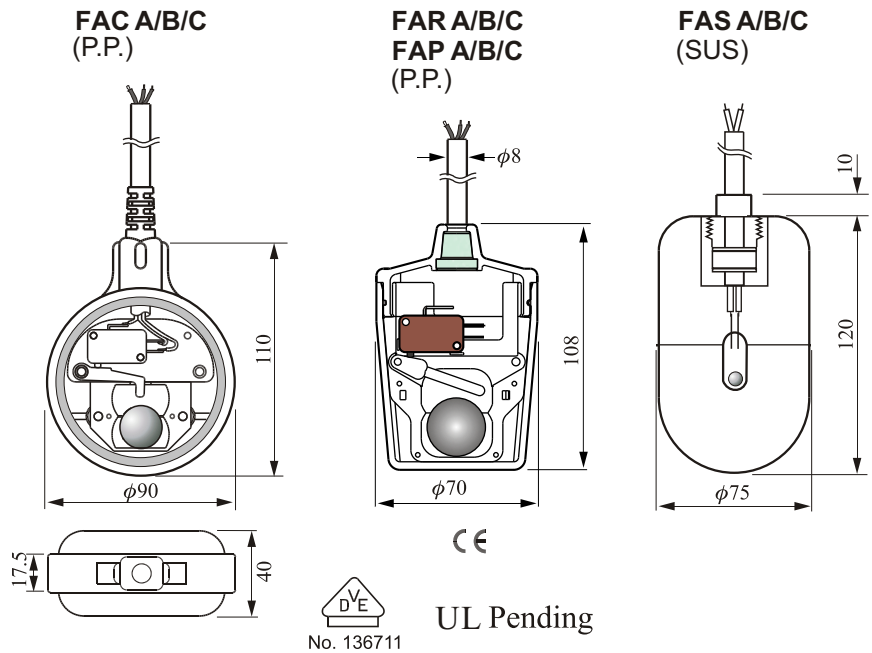
STRUCTURE & DIMENSION

FAS TYPE

1. Silicon Cable
2. Material: SUS304
Enclosure IP68
3. Mercury Switch: 2A/250Vac

FAC/R/P TYPE

1. Neoprene Cable or PVC (VCT) Cable
Neoprene cable is approve by "HAR" for its flexibility and it can last longer.
2. Float Housing
Material: PP, Enclosure: IP68
The Float Housing is reliable to protect the components(within) from shock and corrosion.
3. Micro Switch:
10A/250Vac or 15A/250Vac
4. Stainless Steel Ball



SPECIFICATION

Type	FAC A/B/C	FAP A/B/C	FAR A/B/C	FAS A/B/C
Float Material	Polypropylene	Polypropylene	Polypropylene	SUS304
Cable Specification	Neoprene Cable 1mm ² x3C or 2C	PVC Cable 1.25mm ² x3C or 2C	Neoprene Cable 1mm ² x3C or 2C	Silicon Cable 0.75mm ² x3C or 2C
Contact Rating	10A/250Vac (std.) or 15A/250Vac			2A/250Vac
Contact Form	N.O. N.C. or SPDT			
Operating Temp.	-10 C~80 C	0 C~60 C	0 C~80 C	0 C~170 C
Suitable S.G.	0.6			0.5
Weight Approx.	770g/5M	290g/1M		480g/5M
Pressure(Max.)	2 kg/cm ²	2 kg/cm ²	2 kg/cm ²	2 kg/cm ²

FLOAT TYPE CODE

FACA □□

Cable length
 x6---0.6M 10--- 10M
 03--- 3M Max. 20M
 05--- 5M
 A --- N.O.
 B --- N.C.
 C --- SPDT
 Cable material
 C ---Neoprene
 <HAR>HO7RN

FAPA □□

Cable length
 A --- N.O.
 B --- N.C.
 C --- SPDT
 Cable material
 P --- PVC
 R --- Neoprene
 <HAR>HO7RN

FASA □□

Cable length
 A --- N.O.
 B --- N.C.
 C --- SPDT
 Cable material
 S --- Silicon