

FEATURES

- · Economical version
- · Side or Top mounting
- · Rigid & easy installation
- High temperature version
- Point level switching (HI/LO)
- Adjustable differential version

Side / Top Mounted





APPLICATION

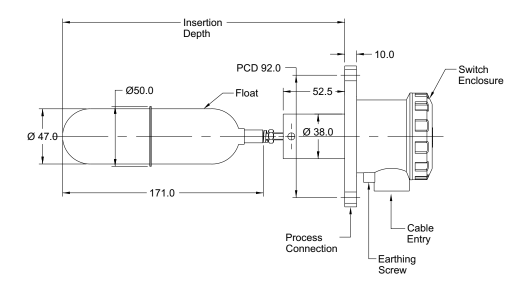
- Power plants
- · Chemicals process
- Water Treatment plant
- Hydro-Pneumatic Tanks

STANDARD SPECIFICATIONS

Enclosure	:	Pressure die-cast Aluminum
Process connection	:	Flanged / Threaded
Material of Wetted parts	:	AISI 316 SS
Switch Type	:	Micro switch (SPDT)
Switch Rating	:	5A / 250VAC
Switching Differential	:	Fixed 3 ~ 30mm (max)
	:	Adjustable between 40300mm (Optional)
Mounting	:	Side (Standard) / Top (Optional)
Cable entry	:	½" BSP (F) single compression gland
Float Diameter	:	47 mm (50 mm at welded seam)
Ingress Protection	:	IP 67
Max. Operating Temperature	:	Up to 120°C (Standard)
	:	High Temperature model upto 350°C (Optional)
Max. Operating Pressure	:	20 bar
Min. Specific Gravity	:	0.6 depending up on float material and dimension
Insertion Depth	:	235 mm (Minimum)

DIMENSIONAL DRAWING

HG: Standard Version



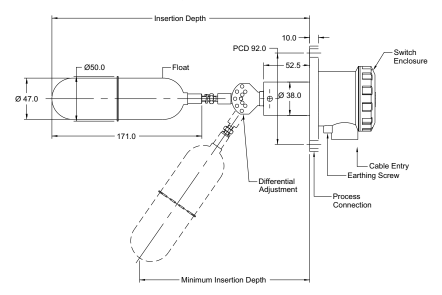
APPROVALS



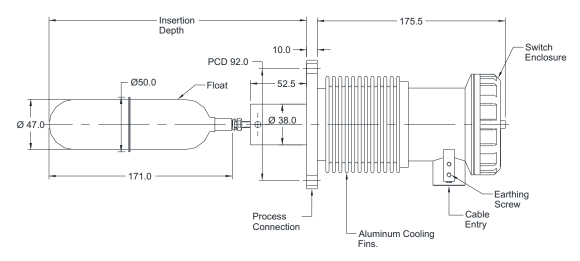


DIMENSIONAL DRAWING

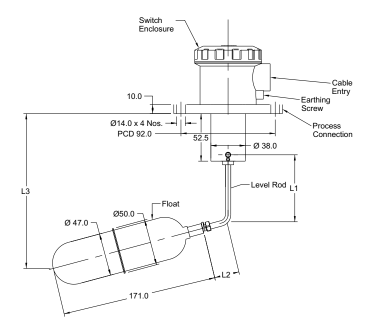
HA: Adjustable differential version



HH: High Temperature (Up to 350°C)



HP: Top Mounted Level Switch Special Application



FLOAT LEVEL SWITCH



ORDERING CODES

1. BASI	C MODEL		6. I
HG HA HH HP	Adjustable differential version	HG	
2. INSE	RTION DEPTH		
235 305	Min. 235 mm to 300 mm Min. 305 mm to 375 mm	235	
3. MICF	RO SWITCH TYPE		
LM1 LM2	1 SPDT, 5A / 250VAC 2 SPDT, 5A / 250VAC	LM1	
4. SWIT	CH ENCLOSURE		7. (
BP BQ BR BU		BP	
5. WETTED PARTS / FLOAT			
MC M3	AISI 316 SS (Standard) PVDF coated	MC	

6. PROCESS CONNECTION		F00
E02		E02
E03	92 mm PCD Round flange	
E04		
16N	1" NPT (M) ²	
18N	` /	
16B	` /	
16B	2" BSP (M) ²	
A31	2" RF 150# as per ANSI B 16.5	
A43	3" RF 150# as per ANSI B 16.5	
A49	4" RF 150# as per ANSI B 16.5	
A32	2" RF 300# as per ANSI B 16.5	
A 44	3" RF 300# as per ANSI B 16.5	
A44 A50	3" RF 300# as per ANSI B 16.5 4" RF 300# as per ANSI B 16.5	
A50	•	XF
A50	4" RF 300# as per ANSI B 16.5	XF
A50 OTHE	4" RF 300# as per ANSI B 16.5	XF
A50 . OTHE XF	4" RF 300# as per ANSI B 16.5 ER OPTIONS Tag plate, AISI 304 SS	XF
A50 . OTHE XF TC	4" RF 300# as per ANSI B 16.5 ER OPTIONS Tag plate, AISI 304 SS Material test certificate 3.1	XF
A50 Z. OTHE XF TC TP	4" RF 300# as per ANSI B 16.5 ER OPTIONS Tag plate, AISI 304 SS Material test certificate 3.1 Performance test certificate	ΧF
A50 7. OTHE XF TC TP	4" RF 300# as per ANSI B 16.5 ER OPTIONS Tag plate, AISI 304 SS Material test certificate 3.1 Performance test certificate Cable gland, double compression	ХF
A50 Z. OTHE XF TC TP KE	4" RF 300# as per ANSI B 16.5 ER OPTIONS Tag plate, AISI 304 SS Material test certificate 3.1 Performance test certificate Cable gland, double compression Weatherproof, Ni-plated brass	ХF
A50 Z. OTHE XF TC TP KE	4" RF 300# as per ANSI B 16.5 ER OPTIONS Tag plate, AISI 304 SS Material test certificate 3.1 Performance test certificate Cable gland, double compression Weatherproof, Ni-plated brass Cable gland, double compression	XF
A50 Y. OTHE XF TC TP KE KG	4" RF 300# as per ANSI B 16.5 ER OPTIONS Tag plate, AISI 304 SS Material test certificate 3.1 Performance test certificate Cable gland, double compression Weatherproof, Ni-plated brass Cable gland, double compression Weatherproof, AISI 304 SS	XF
A50 7. OTHE XF TC TP KE KG	4" RF 300# as per ANSI B 16.5 ER OPTIONS Tag plate, AISI 304 SS Material test certificate 3.1 Performance test certificate Cable gland, double compression Weatherproof, Ni-plated brass Cable gland, double compression Weatherproof, AISI 304 SS Cable gland, double compression Flameproof, Ni-plated brass Cable gland, double compression Flameproof, Ni-plated brass Cable gland, double compression	XF
A50 7. OTHE XF TC TP KE KG KG	4" RF 300# as per ANSI B 16.5 ER OPTIONS Tag plate, AISI 304 SS Material test certificate 3.1 Performance test certificate Cable gland, double compression Weatherproof, Ni-plated brass Cable gland, double compression Weatherproof, AISI 304 SS Cable gland, double compression Flameproof, Ni-plated brass	XF

Ordering Example: L101-HG-235-LM1-BP-MC-E02-XF

NOTES:

1. For any special requirements like other insertion lengths, or special connections, please contact factory.

2. Contact factory for further details.