F263 Series Liquid Level Float Switches



Product Bulletin

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The F263 Series Liquid Level Float Switches are designed to maintain a liquid level in indoor or outdoor closed tanks that hold water or other nonhazardous liquids. When the liquid level in the tank rises above or falls below the required level, the single-pole, double-throw (SPDT) switch closes one circuit and opens a second circuit.



Figure 1: F263 Series Liquid Level Float Switch

Table 1:	Features	and	Benefits

Features	Benefits
Viton® Diaphragm	Allows use in fluid lines carrying chlorinated water, treated water, or other nonhazardous liquids.
Single-Pole, Double-Throw Switch	Provides control where liquid levels rise and fall
Sturdy Type 4 (NEMA) Enclosure	Allows for use in indoor or outdoor applications; inhibits the formation of moisture in low temperature applications.
Solid Polycarbonate Float (F263MAP Models)	Provides greater resistance to corrosion

Application

IMPORTANT: Use this F263 Series Liquid Level Float Switch only as an operating control. Where failure or malfunction of the liquid level switch could lead to personal injury or property damage to the controlled equipment or other property, additional precautions must be designed into the control system. Incorporate and maintain other devices, such as supervisory or alarm systems or safety or limit controls, intended to warn of or protect against failure or malfunction of the liquid level switch.

IMPORTANT : Utiliser ce F263 Series Liquid Level Float Switch uniquement en tant que dispositif de régulation. Lorsqu'une défaillance ou un dysfonctionnement du liquid level switch risque de provoquer des blessures ou d'endommager l'équipement contrôlé ou un autre équipement, la conception du système de contrôle doit intégrer des dispositifs de protection supplémentaires. Veiller dans ce cas à intégrer de façon permanente d'autres dispositifs, tels que des systèmes de supervision ou d'alarme, ou des dispositifs de sécurité ou de limitation, ayant une fonction d'avertissement ou de protection en cas de défaillance ou de dysfonctionnement du liquid level switch.

IMPORTANT: Do not use F263MAC and F263MAP Float Switches where the fluid in the pipes drops below the fluid's freezing point, causing an internal freeze-up.

IMPORTANT: Do not use F263 Series Float Switches with hazardous fluids or in hazardous atmospheres. Use in these conditions may cause malfunction or improper operation.

Use F263 Series Float Switches in closed tanks where a liquid level is to be maintained. A change in the liquid level opens or closes an electrical circuit.

Use F263MAP switches on indoor or outdoor tanks that hold water or other nonhazardous liquids at temperatures greater than the liquid's freezing point and between -20°F (-29°C) and 212°F (100°C). The maximum allowable liquid pressure is 150 psig (1035 kpa).

Use F263MAC switches on indoor or outdoor tanks that hold water or other nonhazardous liquids at temperatures greater than the liquid's freezing point and between -20°F (-29°C) and 250°F (121°C). The maximum allowable liquid pressure is 100 psig (690 kpa). **Note:** Do not use these float switches with liquids that are lighter than water.

Model	F263MAC-V01C	F263MAP-V01C	
Float	copper float	polycarbonate float	
Enclosure	Type 4 (NEMA) / IP67		
Application	Designed for use with indoor or outdoor tanks that hold water or other nonhazardous liquids at temperatures that are greater than the liquid's freezing point and in the range of -20 to 212°F (-29 to 100°C) for polycarbonate floats or -20 to 250°F (-29 to 121°C) for copper floats.		
Required Temperature at Enclosure	greater than -20°F (-	29°C)	

Operation

The F263 Series Float Switch controls water levels to within approximately 1/2 in. (13 mm).

When the liquid level falls approximately 1/2 in. (13mm) below the height at which the switch is installed, the switch closes the red contact (common) to the blue contact. See Figure 2 and Figure 3.

When the liquid level in the tank rises to the height at which the switch is installed, the switch closes the red contact (common) to the yellow contact. See Figure 2 and Figure 3.

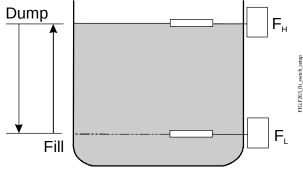


Figure 2: F263 Float Switch Setup

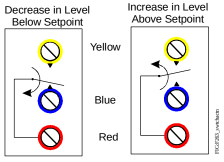
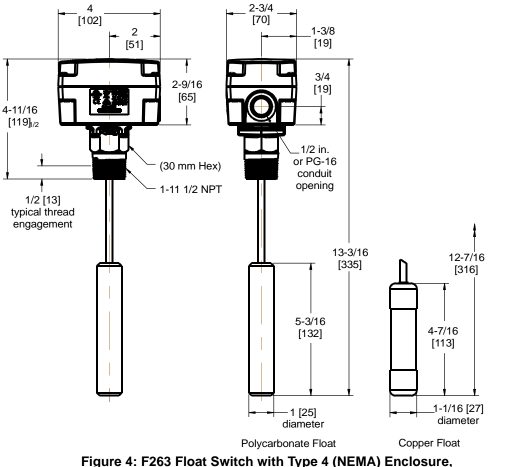


Figure 3: F263 Float Switch Action

Dimensions



Shown with Polycarbonate Float and Copper Float Options Dimensions, in. [mm]

Repair Information

Do not make field repairs, except for replacement of the flow paddle. For a replacement control or paddle kit, contact the nearest Johnson Controls/PENN distributor. For more information, contact Johnson Controls/PENN application engineering at 1-800-275-5676 or 1-414-524-5535.

Ordering Information

Cross Reference

Table 3: F63 to F263 Models Cross Reference

F61 Series Model	F263 Series Model
F63AC-1C	F263MAC-V01C
F63BF-1C	F263MAC-V01C
F63EC-1C	F263MAP-V01C
F63FF-1C	F263MAP-V01C

FIG:F263_dmnsns

Selection Table

 Table 4:
 F263 Series Float Switches

Product Code Number	Description
F263MAC-V01C	SPDT float switch with Type 4 (NEMA) enclosure and copper float for liquid temperatures -20 to 250°F (-29 to 121°C); maximum liquid pressure 100 psig (690 kPa)
F263MAP-V01C	SPDT float switch with Type 4 (NEMA) enclosure and polycarbonate float for liquid temperatures -20 to 212°F (-29 to 100°C); maximum liquid pressure 150 psig (1,035 kPa)

Technical Specifications

Table 5: F263 Switch Electrical Ratings

	UL60730			EN60730		
Volts 50/60 Hz	24	120	208	240	24	230
Horsepower	-	1	1	1	-	-
Full Load Amperes	_	16	10	10	_	8
Locked Rotor Amperes	_	96	60	60	_	48
Resistive Amperes	16	16	10	10	16	16
Pilot Duty VA	125	720	720	720	125	720

Table 6: UL Conformity Declaration Information

Information	Description		
Purpose of Control	F263 Liquid Level Float Switch		
Construction of Control	Electronic independently mounted control		
Number of Cycles	100,000 cycles		
Method of Mounting Control	Mounting to sensed media vessel/orientation		
Type 1 or Type 2 Action	Type 1.C (Microinterruption)		
External Pollution Situation	Pollution degree 4		
Internal Pollution Situation	Pollution degree 2		
Rated Impulse Voltage	4,000 VAC		
Ball Pressure Temperature	Enclosure: 266°F (130°C)		
	Switch Component: 252°F (122°C)		
Control Adjustment Instruction	-		
Field Wiring Rating	Wire/Cord Temperature Ratings:		
	 140°F (60°C) only permitted when ambient air and media are less than 113°F (45°C) 		
	 167°F (75°C) only permitted when ambient air and media are less than 140°F (60°C) 		
	 194°F (90°C) only permitted when ambient air is less than 140°F (60°C) and media is less than 167°F (75°C) 		
	 302°F (150°C) permitted when ambient air is less than 140°F (60°C) and media is less than 249°F (121°C) 		
Vessel Pressure	F263 Liquid Level Float Switch with Copper Float: 100 psi (690 kPa)		
	F263 Liquid Level Float Switch with Polycarbonate Float: 150 psi (1935 kPa)		

Switch	Single Date Davide Throw (CDDT)		
Switch	Single-Pole, Double-Throw (SPDT)		
Enclosure	UL: Type 4 (NEMA)		
	CE : IP67		
Wiring Connections	Three color-coded screw terminals and one ground terminal		
Conduit Connection	One 7/8 in. (22 mm) hole for 1/2 in. trade size (or PG16) conduit		
Pipe Connector	1 in. 11-1/2 NPT threads		
Minimum Tank Diameter	9 in. (229 mm)		
Maximum Liquid Pressure	100 psig (690 kPa) for copper float		
	150 psig (1035 kPa) for polycarbonate float		
Liquid Temperature Range	Minimum: -20°F (-29°C) or liquid freezing point		
	Maximum: 212°F (100°C) polycarbonate, 250°F (121°C) copper		
Ambient Conditions	Minimum: -40°F (-40°C)		
	Maximum: 140°F (60°C)		
Compliance	North America: cULus Listed; UL 60730, File E6688;		
	FCC Compliant to CFR47, Part 15, Subpart B, Class B		
	Industry Canada (IC) Compliant to Canadian ICES-003, Class B limits		
CE	Europe: CE Mark – Johnson Controls, Inc. declares that this product is in compliance with		
	the essential requirements and other relevant provisions of the EMC Directive and the Low Voltage Directive.		
	Australia/New Zealand Mark: RCM Compliant		



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