

TECHNICAL DATASHEET SERIES 2359 WATERBOSS WIRE LEAD FLOAT

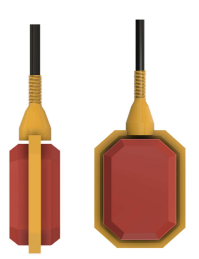




This line of dual purpose float switches are capable of 'pump up' or 'pump down' operation, and rated for direct pump control and control duty.

Product Features

Duty:	Pump or Control Duty		
Pump Up / Pump Down:	Both (SPDT)		
Use:	Water, Light Solids		
HP Rating:	1/2 HP at 120VAC		
Control Duty (min):	200mA @ 12VDC		
Conductors	3		
Connections:	Wire Lead* (see note)		
Temp Rating:	32°F to 140°F		
Mercury Free:	Yes		
Case Material:	Polypropylene		
Field Warranty:	5 Years		
Tethered Float:	Yes		
Counterweight:	Separate, Included		
Ingress Protection:	IP68		
Approvals:	CE		
Rotation Sensitive:	No		
Max Current (A):	13		
Cable Lengths (ft):	6', 10', 16',33', 100'		
Potable Water:	Yes		
Cable Insulation:	PVC		
Prop 65 Compliant:	Yes		
Microswitch:	Honeywell		
Microswitch Rating:	1,000,000 Cycles		
Ball Type:	Stainless Steel		
	-		





Part Number	Supply Voltage	Float Cord Length		Plug	Weight Included	Shipping Weight	МАР
	VAC	Feet	Meters			Pounds	USD
2359-2	120/240	6	2	Wire Lead	Yes	1.0	\$ 17.98
2359-3	120/240	10	3	Wire Lead	Yes	1.1	\$ 19.49
2359-5	120/240	16	5	Wire Lead	Yes	1.6	\$ 25.99
2359-10	120/240	33	10	Wire Lead	Yes	2.4	\$ 39.99
2359-33	120/240	100	33	Wire Lead	Yes	6.2	\$ 69.99

^{*} For use to empty or detect high level, use the black and brown wires, and CAP the blue wire.

To use the float to fill or detect low level, use the black and blue wire, and CAP the brown wire.

The unused will have voltage on it at times, and therefore must be capped.