

LF10-W Water Pressure Switch

LF10-W Water Pressure Switches provide time-tested, reliable control for automatic water systems. The Water Pressure switch is universally acceptable for use as original equipment on water well pumps or pumping systems.

LF10-WR Water Pressure Switch prevents the pump from starting whenever the system falls considerable below cut-in pressure. Upon the restorations of the water supply, it will automatically cut-in.

A manual reset lever is depressed until a build up of system pressure permits automatic operation. Its simple design makes it easy to use for professionals and nonprofessionals alike.

Corrosion Resistant and Non Metallic Cover

No Wire Looping

Straight Thru Wiring

Visible Contacts 2 Pole Double Break

No Drift Pressure Settings

Captive Cover Screw

Ample Wiring Room

Ground Screws

Easy to Adjust






Stainless Steel Connection is optional

Other Connection fittings are optional



LF10-W

[Click here](#)

				
E228961	220707	A030034		

Technical Data

MODEL	Min On (Cut-In)PSI	Max Off (Cut-Out) PSI	Differential PSI	Factory Setting PSI	ElectricalRating		Pipe Fittings	Contact Arrangement
					120VAC	240VAC		
LF10-WS1	15	80	15-30	20-35	20A	12A	1/4" Male or Female NPT	NC
LF10-WS2	30	100	20-35	30-50	20A	12A	1/4" Male or Female NPT	NC
LF10-WS3	35	150	30-40	85-115	20A	12A	1/4" Male or Female NPT	NC

Conversion: 1Kgf/cm2 = 14.2PSI , 1bar = 14.5PSI

MODEL	Max On (Cut-in) PSI	Min Off (Cut-In) PSI	Differential PSI	Factory Setting PSI	ElectricalRating		Pipe Fittings	Contact Arrangement
					120VAC	240VAC		
LF10-WR1	80	15	15-30	35-20	20A	12A	1/4" Male or Female NPT	NO
LF10-WR2	100	30	25-35	50-30	20A	12A	1/4" Male or Female NPT	NO
LF10-WR3	150	35	30-40	115-85	20A	12A	1/4" Male or Female NPT	NO

Other pipe fittings are available on request. Stainless Steel Connection is optional.