



SMD Fluid Controls

FS31-1A1-01

Low Level A/C Pan Switch

This “Normally Closed” switch can be easily mounted in a bracket to sense low levels water change of ½”, or in the top of a condensate pan for level detection. This high buoyancy buna float has a large inner diameter to avoid float sticking common to many other standard float switches.



FS31-1A1-01

Part Number -	FS31-1A1-01
Max Contact Rating /	10W
Max Switching Voltage /	100 VDC
Max Switching Current /	.5 A
Min Breakdown Voltage /	300 VDC
Max Carry Current /	1A
Max Contact Resistance /	100 mO
Temperature Rating /	-10~+85 C
Float Ball Material /	Buna
Stem Material /	P.P
Screw Nut Material /	A.B.S
O-Ring Material /	SILICON

Comes standard with 9” PVC, 22 AWG leads. Custom lead lengths available for quantities of 1,000 or greater.