



FLOAT SWITCH

PILOT MECHANICAL FLOAT SWITCHES FOR

(3) Floats needed for Simplex Panel

(4) Floats needed for Duplex Panel

MAX TEMP 104 DEGREES

P/N	DESCRIPTION
APF15	15' Mechanical , normally open, actuation angle of 45 degrees.
APF30	30' Mechanical , normally open, actuation angle of 45 degrees.
APF60	60' Mechanical , normally open, actuation angle of 45 degrees.

CONTACT BJM PUMPS FOR ADDITIONAL CORD LENGTHS



HIGH TEMPERATURE PILOT MECHANICAL FLOAT

(3) Floats needed for Simplex Panel

(4) Floats needed for Duplex Panel

MAX TEMP 190 DEGREES

P/N	DESCRIPTION
APF15HT	15' High Temperature - Mechanical , normally open, actuation angle of 45 degrees.
APF20HT	20' High Temperature - Mechanical , normally open, actuation angle of 45 degrees.
APF25HT	25' High Temperature - Mechanical , normally open, actuation angle of 45 degrees.

CONTACT BJM PUMPS FOR ADDITIONAL CORD LENGTHS



BALL TYPE FLOAT SWITCH (PIGGY BACK W/ PLUG)

Mechanically Activated, Wide-Angle, Float Switch

P/N	DESCRIPTION
AFSB30	30' cable; 0.5HP 120V; 1 Phase; Mechanical
AFSB30-1	30' cable; 1HP 120V; 1 Phase; Mechanical
AFSB30-2	30' cable; 1HP 230V; 1 Phase; Mechanical
AFSB30-3	30' cable; 2HP 230V; 1 Phase; Mechanical
AFSB50	50' cable; 0.5HP 120V; 1 Phase; Mechanical
AFSB50-1	50' cable; 1HP 120V; 1 Phase; Mechanical
AFSB50-2	50' cable; 1HP 230V; 1 Phase; Mechanical
AFSB50-3	50' cable; 2HP 230V; 1 Phase; Mechanical

SIDE MOUNT VERTICAL ROD TYPE FLOAT SWITCH (PIGGY BACK W/ PLUG)

Mechanically Activated Float Switch

P/N	DESCRIPTION
AFSM30	30' cable; 0.5HP 120V; 1 Phase; Mechanical
AFSM30-2	30' cable; 1HP 230V; 1 Phase; Mechanical