

COMPONENTS

LEVEL FLOATS: DIFFERENTIAL (STANDARD)



FEATURES

The HYFLOW® Differential float switch is the most widely used and reliable level switch. Typically used for the control of pumps and liquid level indication.

- > 240v AC max voltage
- > IP68 at 20m protection
- > 60 °C maximum working temperature
- > H05RN-F rubber sheathing
- > 8mm O.D / 3x1.0mm² cable
- > Tank empty and fill functions (switch contacts: NO & NC)
- > Adjustable weight (optional)



25 YEARS INDUSTRY EXPERIENCE

RANGE

CABLE LENGTH	PRODUCT CODE	MAX POWER (Amps)	
		START	RUN
10m	540010	16	8
20m	540012	10	4
40m	540014	10	4

DESCRIPTION	PRODUCT CODE
Adjustable weight	540015

NOTE

1. Recommended - S/S mounting hook to mount floats on.

COMPONENTS

LEVEL FLOATS: DIFFERENTIAL (COMPACT)



FEATURES

The compact differential float switch is typically used in the control of pumps and liquid level in positions with limited float room.

- > 240v AC max voltage
- > IP68 at 20m protection
- > 60 °C maximum working temperature
- > H05RN-F rubber sheathing
- > 6mm O.D / 3x0.75mm² cable
- > Tank empty and fill functions (switch contacts: N.O. & N.C.)
- > Adjustable weight (included)



RANGE

CABLE LENGTH	PRODUCT CODE	MAX POWER (Amps)	
		START	RUN
10m	540034	12	6
20m	540035	10	4
40m	540036	10	4

NOTE

1. Recommended - S/S mounting hook to mount floats on.

