

ATMI BALL FLOAT SWITCH WITH 10m CABLE



Quick Overview

Ball Float Switch with 10m Cable

Features

Float Switches

Float switches are designed to control fluid level by switching a set of contacts when the level either rises or falls. Each individual application will determine the model of float switch required.

To simplify the application criteria, Nesco has reduced the possibilities to only two models.

The AT 920 series is designed for applications like sump pumps, water storage tanks and clean dams. They do not operate effectively in fluids which are fast flowing, turbulent or have large amounts of suspended solids.

They are also very good in acidic or alkaline situations such as sewerage or industrial waste. All float switches supplied by Nesco have a double throw mechanism. This means that they can be used for either filling or

The MR 76 series is designed for industrial applications. It can be used in fluids containing a large percentage of suspended solids

emptying purposes. Both models are available in 5, 10 and 20 metre cable lengths.

Ball Float

- · Suitable for water with limited suspended solids
- · Suitable for fluids with limited turbulence
- · Suitable for drinking water, sump pumps
- No lead or mercury
- · Biconical shape
- Uses limit switch operated by ball race
- Switch rating, 20A resistive 250V and 8A Inductive 250V
- · Maximum operating temperature 85
- Dimensions 135mm x 7mm

Details













Part No.	AT920VR/10
Brand	Nesco
Unit Of Measure	Each
Carton Quantity	1
Compendium Page #	605







