



POLO STAR Magnetic Float Sensor Switch For Liquid Water Level Controller | Water Tank | Top Mount | Vertical Mount | 2 Meter Wire With Weight | With Reversable NO – NC (Copy)

FREE DELIVERY ACROSS INDIA

- Can be Used With hydroponics, Salt water Tank, Fresh water tank, Gardening, aquariums for power head control, Pet bowls, fish tanks, filtration, RO , Water Coolers, Water Filters ,Dosing pumps etc.
- Features : Float Can Be Reversed For NO / NC By Opening Bottom Lock as Per Your Requirement / Contact : NO / NC
- Stem Material : PP Corrosion Free , Technology : Magnetic Advance Technology , Wire Length : 2 Meter ,
- Ideal Operating Ratings : Voltage: 2 to 50V DC .Current: 1amp / Max Current : 1.2A (DC), Max Switch Watt : 10W
- Switch Configuration : SPST , Float Ball Material: PP With excellent Acid and alkali / alkaline resistance , WIRE : Premium Tin Coated 14/40 Single Core For High Performance

[Read More](#)

SKU:

Price: ~~₹599.00~~ ₹290.00

Categories: [Magnetic Float Sensor-Vertical](#), [Sensor](#)

Product Description



POLO STAR Magnetic Float Sensor Switch For Liquid Water Level Controller | Water Tank | Top Mount | Vertical Mount | 2 Meter Wire With Weight | With Reversable NO – NC

FREE DELIVERY ACROSS INDIA

- Can be Used With hydroponics, Salt water Tank, Fresh water tank, Gardening, aquariums for power head control, Pet bowls, fish tanks, filtration, RO , Water Coolers, Water Filters ,Dosing pumps etc.
- Features : Float Can Be Reversed For NO / NC By Opening Bottom Lock as Per Your Requirement / Contact : NO / NC
- Stem Material : PP Corrosion Free , Technology : Magnetic Advance Technology , Wire Length : 2 Meter ,
- Ideal Operating Ratings : Voltage: 2 to 50V DC .Current: 1amp / Max Current : 1.2A (DC), Max Switch Watt : 10W
- Switch Configuration : SPST , Float Ball Material: PP With excellent Acid and alkali / alkaline resistance , WIRE : Premium Tin Coated 14/40 Single Core For High Performance

[Read More](#)

SKU:

Price: ~~₹599.00~~ ₹290.00

Categories: [Magnetic Float Sensor-Vertical](#), [Sensor](#)

Product Description
