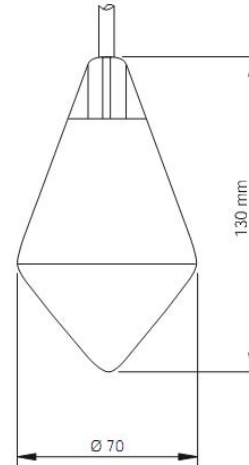




TYPE NAE (NAB)
Float Type, Tilt Level Switch for Stop/Start Pump Control

Dimensions



Technical Specifications

- Float Material: Polypropylene
- Standard Cable: 10 ft. (3 m) Neoprene (3-conductor)
Note: Neoprene cable is not recommended for certain highly corrosive or solvent-based applications
- Optional Cable: 30 ft. (10 m) Neoprene (3-conductor)
- Max. Pressure: 50 PSIG (3.5 bar)
- Temperature (max): 185°F (85°C)
- Medium Density: 0.7...1.15 SG (0.7 to 1.15 kg/dm³)
- Contact: SPDT mechanical switch changeover contact, connectable as N/C or N/O (Mercury-Free)
- Switch Capacity: max. 250 VAC 50/60 Hz, 20A Resistive Load, 8A Inductive Load
- Weight: approx. 1 lb. (0.45 Kg) w/10' cable, 2.7 lb. (1.22 Kg) w/30' cable
- Switching Angle: approx. Activate +55° / Deactivate -55°
 Wide switching angle can be used for automatic pump on/off control
Note: Stated switching angles are approximate and will vary with each installation, use for comparison between models only
- Class of Protection: IP 68
- Order Codes: **(Example: NAE-9120U)**

TYPE	DESCRIPTION
NAE-9120U	Conical Float (2.76" Diameter x 5.12" long), Neoprene cable 10 ft /3m
NAE-9120UEC30	Conical Float (2.76" Diameter x 5.12" long), Neoprene cable 30 ft /10m
OPTION SUFFIX:	<i>(Special order versions, non-stocked item)</i>
ECxx	Extended-length Neoprene Cable, specify total length (in feet)

Specifications subject to change without prior notice.