# **SMARTFLOW**

# THINSWITCH® Liquid-Resistant Limit Switch



## **General Description**

Smartflow® Thinswitch® Liquid-Resistant Limit Switch is designed to verify ejector plate return in areas where occasional water or oil spray is present. The Thinswitch helps prevent accidental mold close in injection molding applications by providing a position switch that is tied to the injection molding machine control. The liquid resistant switch uses the same mounting hole locations as the original Thinswitch.

The Thinswitch has been tested for reliability over 10 million cycles without failure. Two switches can be used in series for larger molds to ensure the ejector plate return, preventing costly mold damage.

#### **Features and Benefits**

- ◆ Over 10 million cycle life
- ◆ 175°F (79.4°C) standard temperature rating
- 250°F (121°C) high temperature unit for higher temperature needs
- Adjustable actuation between .187" and .250" from the mold base.
- 3/16" thick design fits snugly behind the ejector plate between the rest buttons
- Stripped and tinned 6 ft. wire leads
- Mounting screws and wire clips included



4500 E 142nd Street Grandview, MO 64030 Tel. 800-764-3518 Fax 816-878-6683

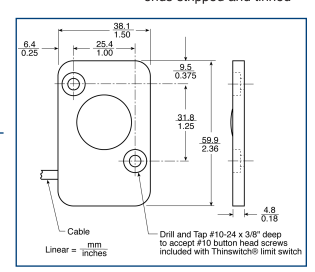
### **Specifications**

Rated Current vs. Steel Temperature					
T-222-LR			HT-291-LR		
Amps	°F	°C	Amps	°F	°C
5.0	85	29.4	5.0	100	37.7
4.0	120	49.0	4.5	155	68.3
3.0	155	68.3	4.0	210	98.8
2.0	175	79.4	3.5	250	121.1

The Thinswitch® Limit Switch is designed for use in very low power mold protection control circuits. It is not intended to switch heavy loads in power applications.

#### **Materials**

Body .......Fiberglass-reinforced nylon
Dome .....Polyurethane
Back Cover .....Polyester film
Wire Leads .....22ga stranded,
3-conductor, shielded cable,
6 ft. (1.8m) long,
ends stripped and tinned



Design and specifications are subject to change without notice.