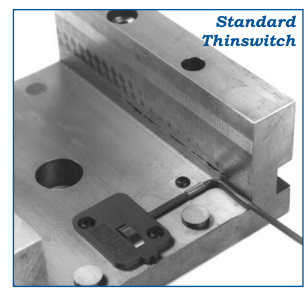


THINSWITCH® LIMIT SWITCH



General Description

Smartflow® Thinswitch® Limit Switch is specially designed to verify ejector plate return before permitting the mold to close in injection molding machines. This small switch is thin enough to fit inside the ejector housing. It can also be used for core slides, or anyplace space is limited. A new Liquid-Resistant housing style provides longer switch life where occasional water or oil spray is present.

The Thinswitch® Limit Switch 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

- NEW! Liquid-Resistant Housing Option protects switch from occasional water or oil spray.
- Over 10 million cycle life provides long dependable service.
- 175°F (79.4°C) standard temperature rating allows installation into most molding applications.
- 250°F (121°C) high temperature unit is available for higher temperature needs.
- Adjustable operating point allows actuation between .187" and .250" from the base.
- In stock to provide same-day delivery in most cases.
- 3/16" thick design fits snugly behind the ejector plate in the space provided by the rest buttons.
- Stripped and tinned 6 ft. wire leads make the switch ready to install without modification.

Design and specifications are subject to change without notice.



Rated Current vs. Steel Temperature						
		Tent vs.		nperat	uie	
T-222			HT-291			
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	Glass-Filled Nylon
Spring	Stainless Steel
Back Cover	Polyester Film
Wire Leads	
	3-conductor, shielded cable,
	6 ft. (1.8m) long,
	ends stripped and tinned

MARTFLOW

THINSWITCH® LIMIT SWITCH

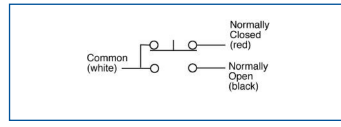
Model Number

Housing		Temperature	
Standard	Liquid-Resistant	Rating	
T-222	T-222-LR	Standard 175°F / 79.4°C maximum	
HT-291	HT-291-LR	High Temperature 250°F / 121°C maximum	

R

Thinswitch® Limit Switches are in stock and ready for same-day shipment.

Wiring Diagram

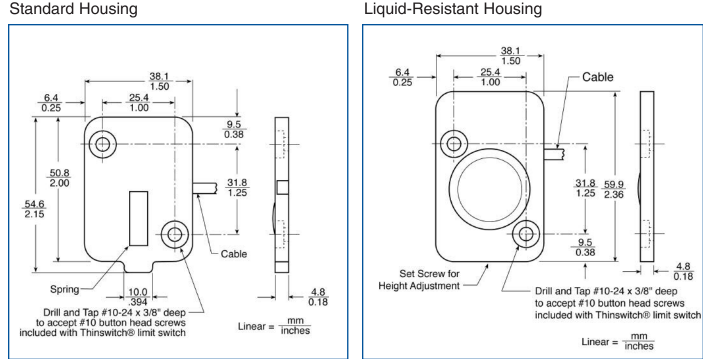


Parts Included

- Thinswitch Limit Switch 1
- Allen wrench (for height adjustment) 1
- 4 #10-24 button head screws
- 2 Wire clamps
- Instruction sheet 1

Dimensions

Standard Housing



Two and Three-Dimensional part files are available for download from our web site at www.smartflow-usa.com.

27

 $\frac{4.8}{0.18}$