SMARTPLOW

## Mold Protective Switches

Smartflow® Mold Protective Limit Switches are designed and built by engineers with expert mold-building experience. Thinswitch $®$, SmartLock® and Versaswitch ${ }^{\text {TM }}$ are the benchmark switches in the injection molding industry. Molders rely on them to provide dependable position indication and protection for valuable injection molds.

Thinswitch for ejector plate return

- Standard Temperature
- High Temperature
- Liquid-Resistant
- Global (3mm, 4 mm or $3 / 16$ " height) for use with European or US Standard Molds

SmartLock Slide Retainer and Limit Switch for slide retention and position verification

- Standard Temperature
- High Temperature
- Locking Plunger

Versaswitch for core pull applications

- Optional Mounting Bracket


SMARTLOCK ${ }^{\circledR}$
U.S. Patent No. 6,126,429


VERSASWITCH ${ }^{\text {TM }}$

## GLOBAL THINSWITCH ${ }^{\circledR}$ Liquid-Resistant 3 mm , 4mm, 3/16" Height

## General Description

Smartflow Global Thinswitch Limit Switch helps prevent accidental closure in injection molds by verifying ejector plate return in injection molds with $3 \mathrm{~mm}, 4 \mathrm{~mm}$ or $3 / 16$ " rest buttons, and where occasional water or oil spray is present. A polyurethane dome covers the actuator spring, protecting internal gold switch contacts from environmental contamination.
A special mounting bracket aids installation from the edge of the mold. The bracket allows molders to slide the Thinswitch into place without disassembling the mold or using screws to hold the switch in place. Spacers placed under the switch accommodate different rest button heights.


Part Number
TW-222-LR


EN 60947-5-1

## Specifications <br> IP 41

Operating
Temperature .................................. $80^{\circ} \mathrm{C}\left(176^{\circ} \mathrm{F}\right)$ max.
Switching $\qquad$ .SPST (normally open)
Contacts $\qquad$ BeCu with Hard Gold Plating

| Rated Current (Resistive) at 24VDC <br> vs. Operating Temperature |  |  |
| :---: | :---: | :---: |
| mAmps | ${ }^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{F}$ |
| 100 | 29.4 | 85 |
| 90 | 49.0 | 120 |
| 80 | 68.3 | 155 |
| 70 | 79.4 | 175 |

## Materials

Body $\qquad$ Fiberglass-Reinforced Nylon
Dome $\qquad$
Back Cover .Polyester film
Mounting Bracket................................. Stainless Steel
Wire Leads ........................................... 28ga stranded
2-conductor, shielded cable
2 m long, ends stripped and tinned

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## 

## General Description

Smartflow Thinswitch Limit Switch verifies ejector plate return in plastics injection molds. This small switch is thin enough to fit inside the ejector housing. It can also be used for core slides, or places where space is limited. Choose from the original design or the liquid-resistant housing for areas where 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.
C EN 60947-5-1

## Part Numbers

Original Thinswitch
T-222 ...................................... $175^{\circ} \mathrm{F}\left(79.4^{\circ} \mathrm{C}\right)$ max.
HT-291.............................. $250^{\circ} \mathrm{F}\left(121^{\circ} \mathrm{C}\right)$ max.

Liquid-Resistant Thinswitch (IP41)
T-222-LR ................................................................. ${ }^{\circ} \mathrm{F}\left(121^{\circ} \mathrm{C}\right)$ max.
HT-291-LR............

## Specifications

Electrical
250VAC ........................................... 5 Amps Resistive
4 Amps Inductive
28VDC (sea level) ............................ 5 Amps Resistive
4 Amps Inductive

See chart below for temperature effects on maximum current rating

| Rated Current vs. Steel Temperature |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{T}-222$ |  |  | $\mathrm{HT}-291$ |  |  |
| Amps | ${ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{C}$ | Amps | ${ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{C}$ |
| 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 |

Switching .
SPDT

## Materials

Body $\qquad$ Fiberglass-Reinforced Nylon
Spring $\qquad$ Stainless Steel
Back Cover .Polyester Film
Wire Leads $\qquad$ .22ga stranded 3-conductor, shielded cable 6 ft . $(1.8 \mathrm{~m})$ long ends stripped and tinned

THINSWITCH ${ }^{\circledR}$ LIMIT SWITCH


## T-222 \& HT-291 Dimensions



T-222-LR \& HT-291-LR Dimensions


##  <br> SMARTLOCK ${ }^{\circledR}$ SLIDE RETAINER AND LIMITT SWITCH

## General Description

Smartflow Smartlock Slide Retainer and Limit Switch provides a switch and slide detent in one unique package. The locking function prevents premature slide movement during molded part ejection while the SPDT switch is simultaneously actuated.
The Smartlock has been tested for reliability over 10 million cycles without failure. Two or more switches may be used for larger molds, or molds with multiple slides. Slide position verification and prevention of mold damage result when the Smartlock slide retainer and limit switch is installed in a mold. A capture screw holds the plunger in the slide to prevent loss when using the "-C" version of the switch.


## Part Numbers

Switches with $11 \mathrm{~mm} / .44$ "dia. Standard Plunger
SL-222-S-S $\qquad$ $175^{\circ} \mathrm{F}\left(79.4^{\circ} \mathrm{C}\right)$ max.

SL-291-S-S $250^{\circ} \mathrm{F}\left(121^{\circ} \mathrm{C}\right)$ max.
Switches with $14.2 \mathrm{~mm} / .56$ "dia. Captive Plunger
SL-222-S-C ................................ $175^{\circ} \mathrm{F}\left(79.4^{\circ} \mathrm{C}\right)$ max.
SL-291-S-C ................................. $250^{\circ} \mathrm{F}\left(121^{\circ} \mathrm{C}\right)$ max.

## Specifications

Electrical
250VAC
. 5 Amps Resistive
4 Amps Inductive
See chart below for temperature effects on maximum current rating

| Rated Current vs. Steel Temperature |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SL-222 Series | SL-291 Series |  |  |  |  |
| Amps | ${ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{C}$ | Amps | ${ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{C}$ |
| 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 |

Break Away Force $\qquad$ .17 to 27 lbs. (adjustable)
Switching
.SPDT

## Materials

Switch Body $\qquad$ Fiberglass-Reinforced Nylon
Locking Plate $\qquad$ .Hardened Steel
Locking Plunger. $\qquad$ Hardened Steel
Wire Leads $\qquad$ 22ga stranded 3 -conductor, shielded cable 6 ft . ( 1.8 m ) long ends stripped and tinned

Dimensions


## GHYADARESEV

## General Description

Smartflow Versaswitch Limit Switch installs into an injection mold to indicate location of the core, preventing tool damage.

Versaswitch is easily installed into a 5/8"-24 female thread. The switch actuates when 3.5 lbs of force is applied to the plunger. Actuation height is adjusted by threading the switch to the correct position in the installation. The switch is held in place via a lock-washer and hex nut. SPDT snap action switch provides a simple, positive indication of the mold or core location.

Optional mounting bracket is available to aid installation. Threaded fastener holes facilitate mounting the switch in many positions. The bracket is made from corrosion-resistant anodized aluminum.

## Part Numbers

V-222 $\qquad$ Versaswitch includes lock-washer and nut

VB-222 $\qquad$ Mounting Bracket red anodized aluminum

## Switch Specifications

Electrical $\qquad$ 240VAC 5 Amps Resistive 3 Amps Inductive
Operating Temperature $\qquad$ $.180^{\circ} \mathrm{F}$ max. ( $82^{\circ} \mathrm{C}$ max. )
Switching $\qquad$ SPDT
Operating Force $3.5 \mathrm{lbs}(1.6 \mathrm{~kg})$
Pre-travel to operating point 0.06 " $(1.5 \mathrm{~mm})$

Over-travel $\qquad$ 0.01" (.25mm)

Enclosure $\qquad$ Watertight per IP68S

## Switch Materials

Body $\qquad$ Anodized Aluminum/Epoxy Plunger $\qquad$ Stainless Steel
Nut. Anodized Aluminum Lock-washer Zinc-Plated Steel Wire Leads $\qquad$ .22ga stranded 3 -conductor, shielded cable 6 ft . ( 1.8 m ) long ends stripped and tinned

VERSASWITCH ${ }^{\text {тм }}$ LIMIT SWITCH


V-222 Switch Dimensions


## VB-222 Bracket Dimensions




[^0]:    SMARTFLOW Limit Switches are designed for use in very low power mold protection control circuits. They are not intended to switch heavy loads in power applications.

