

# **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.



# Plunger Assembly Switch Assembly Switch Actuator Locking Plate SL-222 or SL-291 Series Smartlock

### **Part Numbers**

## **Specifications**

See chart below for temperature effects on maximum current rating

Rated Currents vs. Steel Temperature			
SL-222 Series		SL-291 Series	;
Amps	°C	Amps	°C
5.0	29.4	5.0	37.7
4.0	49.0	4.5	68.3
3.0	68.3	4.0	98.8
2.0	79.4	3.5	121.1

Break Away Force ........7.7 to 12.25 Kg (adjustable) Switching .......SPDT

### **Materials**

-	Glass-Reinforced NylonHardened Steel
•	Hardened Steel
Wire Leads	22ga stranded
	3-conductor, shielded cable
	1.8m long
	ends stripped and tinned



