

Limit Switches and Accessories

EZ-Lock™ Slide Retainer is a cost effective and reliable mechanical device that prevents accidental slide movement and costly slide crashes during molded part ejection. It is well suited for mechanical slide retention on tools with slides that are hung on small to medium tonnage injection molding machines.



The Smartlock™ Slide Retainer and Limit Switch is designed for injection molders to provide switching and slide detent in one unique package. It's locking function prevents premature slide movement during molded part ejection with the SPDT switch is simultaneously actuated. It is now available with a captive plunger to prevent loss; a flat-head capture screw holds the plunger in the slide. Both styles available for standard or high temperature applications.

Model number	Description	Price
EZ-222	EZ-Lock Slide Retainer (250deg F max)	\$30
SL-222*	Standard SmartLock Slide Retainer and Limit Switch (175deg. F / 79deg.C max)	\$99
SL-291*	High Temperature Smartlock Slide Retainer & Limit Switch (250deg. F / 121deg. F max)	\$108
SL-222-CP	Standard SmartLock Slide Retainer and Limit Switch (175deg. F / 79deg.C max) with Captive Plunger	\$99
SL-291-CP	High Temperature Smartlock Slide Retainer & Limit Switch (250deg. F / 121deg. F max) with Captive Plunger	\$108

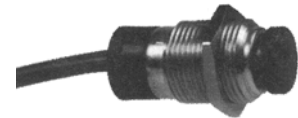
* The original style switch (without captive plunger) is still available for those needing direct replacements

Versaswitch and Thinswitch Limit Switch



The **Smartflow Thinswitch** is specifically designed to verify ejector plate return before permitting the mold to close in injection molding machines. This switch is small enough to close in injection molding machines and thin enough to fit inside the ejector housing.

The **Versaswitch Limit Switch** installs into an injection mold to prevent premature movement of your machine components. It is designed for use in very low power mold protection control circuits. It is not intended to switch heavy loads in power applications.



Model number	Description	Price
T-222	Standard Thinswitch Limit Switch (175deg F / 79.4deg. C max)	\$65
HT-291	High Temperature Thinswitch Limit Switch (250deg F / 121deg. C max)	\$74
V-222-B	Versaswitch Limit Switch with Bracket (180deg. F / 82deg. C max)	\$85
<i>Additional Accessories</i>		
P-222	Plug	\$29
BCR-222	Electrical Box Cover Plate & Receptacle	\$110