## imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

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## **3M** Dual Lock<sup>™</sup> Reclosable Fasteners SJ 3767

General Description	SJ 3767 Dual Lock pattern. When two heads interlock wit simply pull apart. S counter-sunk holes. head screws, pop ri the bottom of the m heads. For optimum Type 250 Dual Loc	pieces of h one an J 3767 f . This all vets, etc. nushroon n perform	f Dual Loo other to fo astener is ows easy . The head n stems to nance, SJ	ck Fastene orm a secur a 1.5 in. (2 attachmen l of the scr allow proj	rs are pre re fasteni 88 mm) se t to many ew or rive per engag	ssed toge ng attach quare fast rigid sub et must bo gement of	ther, the m ment. To o tener with ostrates usi e recessed the mush	nushroom pen, two ng pan- below room
Typical Physical Properties and Performance Characteristics	Note: The following or typical on SJ 3767 fastener is one piece is 4 gram	y and she	ould not b ed of poly	e used for solefin plaserature ran DIA B DIA C	specificatitic tic and is	on purpo black in °F to 200	<b>ses.</b> color. Wei	ght of
		A DIM A	DIM B	DIM C	DIM D	DIM E	DIM F	DIM G
		1.50	0.30	0.14	0.98	0.06	0.20 .030	0.75 .030
	Inches: Tolerance / Inches ±:		.010	.010	.015	.020	.050	.030

## Dual Lock<sup>™</sup> Reclosable Fasteners SJ 3767

Typical Physical Properties and Performance Characteristics (continued)	Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.												
	Dual Lock™ products to mate with SJ 3767 fastener:   For optimum performance, SJ 3767 Type 400 Dual Lock fastener should be mated with Type 170 or Type 250 Dual Lock products. Suggested Dual Lock products to mate with SJ 3767 fastener are listed below:   Plainbacked General Purpose psa VHB™ Acrylic psa												
										Type 170:	SJ 3442	SJ 3542	SJ 3552
										Type 250:	SJ 3440	SJ 3540	SJ 3550
										51			00 mated Type 400 mated
										Typical Perform	mance Characteristics		pe 170 to Type 250
		e Disengagement /sq inch (kPa):		(221) 48 (331)									
	(Will hold I minutes ac	olding Power, grams/25.4 mm x 25.4 mm isted weight for 10,000 cross a temperature range 00°F (-29°C to 93°C)		(500) 1.1 (500)									
	Static Shear Ho Ibs/sq inch (g (Will hold I minutes ao		5	(500) 1.1 (500)									
		<b>Note:</b> In long term static load applications, conditions such as temperature variation, jarring, vibration, etc. can affect long term performance. The user should design the amount of fastening area based on the specific conditions in the application. Four square inches of fastening area per pound of static load is suggested as a starting point for such evaluations.											
	For Additional Information	or visit www.3M.c Building 220-7E-		pondence to: 3M Bonding D. Our fax number is 651-73									
	Important Notice	IMPLIED WARR/ responsible for de method of applica Bonding System product, the surfa the product is use are among the m variety of factors uniquely within th	etermining whether the 3M™ ation. Please remember that Division (BSD) product in a p ace preparation of those mate ed, and the time and environm any factors that can affect the that can affect the use and p	Y OR FITNESS FOR A PA product is fit for a particula many factors can affect the varticular application. The m prials, the product selected nental conditions in which the a use and performance of a performance of a 3M BSD pi ol, it is essential that the us	ARTICULAR PURPOSE. User is in purpose and suitable for user's use and performance of a 3M naterials to be bonded with the for use, the conditions in which he product is expected to perform a 3M BSD product. Given the roduct, some of which are er evaluate the 3M BSD product								
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Bonding Systems Division													
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