

PCB Mount Reed Switch

Product Name		Change over Reed Sensor		Item No.		SZFAST-EC		
Switch Circuit		Switch Form		Built-in reed switch		Feature:		
		Form C		RI-90 φ2.54×14.2mm		<ol style="list-style-type: none"> 1. Operated in magnetic field. 2. Sensitive distance is optional 3. 3 pins 		
						Advantages:		
						<ol style="list-style-type: none"> 1. Easy installation. 2. Passive switch, no need outer power 3. It can cut through any non-irony materials. 		
Contact Form			1C SPDT-C/0			Breakdown voltage		200V
Contact Materials			Ru			Contact capacity		0.8pF
Contact Load			5W			Insulated resistance		10 ⁶ Ω
Max. switching voltage			DC175V/AC125V			resonant frequency		10.8KHz
Max. switching current			DC400mA/AC280mA			Work temperature		-55℃ ~ +100℃
Max. contact resistance			120m Ω			Pull in value		AT10-15
Approve			Drawing			check		version release
ROHS\REACH\CE			Yan Guo			Leo Li		2012-1-30
SHENZHEN FAST SENSOR CO.,LTD				TEL: 0755-3393 6919				
				FAX: 0755-3393 6682				
http://www.szfast.com				Sophy Deng		E-mail: sophy@faster.hk		

<p>SZFAST-A</p> <p>NO</p>	<p>SZFAST-B</p> <p>NO</p>	<p>SZFAST-C</p> <p>NO</p>	<p>SZFAST-D</p> <p>NO</p>
<p>SZFAST-E</p> <p>NO</p>	<p>SZFAST-EB</p> <p>NB</p>	<p>SZFAST-EC</p> <p>CO</p>	<p>SZFAST-F</p> <p>NO</p>
<p>SZFAST-G</p> <p>NO</p>	<p>SZFAST-H</p> <p>NO</p>	<p>SZFAST-J</p> <p>NO</p>	<p>SZFAST-J1</p> <p>NO</p>
<p>SZFAST-M</p> <p>NO</p>	<p>SZFAST-R1105</p> <p>NO</p>	<p>SZFAST-R1503</p> <p>NO</p>	<p>SZFAST-R1505</p> <p>NO</p>