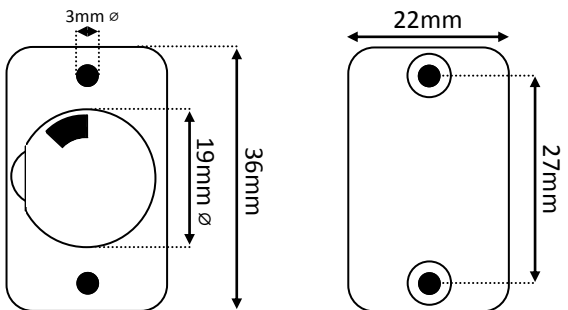
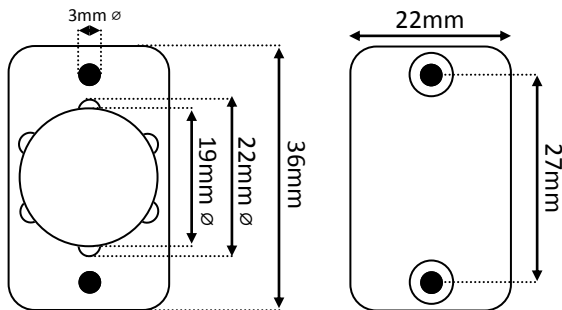
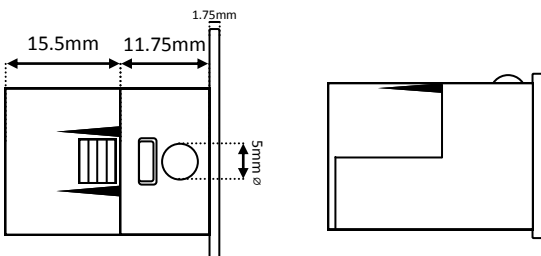
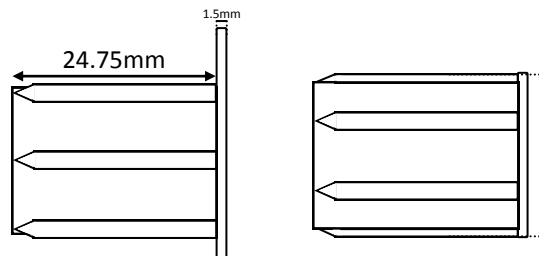

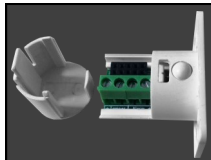

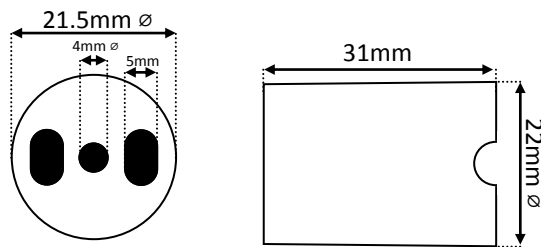


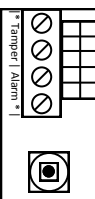


FRONT/ BACK	<p style="text-align: center;">CONTACT</p> 	<p style="text-align: center;">MAGNET</p> 	<p>DESCRIPTION</p> <p>Grade 2, Class II 4 terminal flush contact +resistors. Rectangular plate. Single reed, normally closed. <i>(complete circuit when magnet present).</i></p> <p>VARIANTS</p> <p>A41MULTIB—4T flush contact, rect. plate, brown +resistors.</p> <p>ACTIVATION</p> <p>Reed switch, ~14mm operating gap.</p> <p>Selectable resistor modules: EOL: 1k, 2k2, 4k1, 4k7, 5k6, 10k. ALM: 1k, 2k2, 4k1, 4k7, 5k6, 6k8, 10k.</p> <p>Microswitch tamper.</p>
SIDE / END			<p>WIRING</p> <p>As marked on PCB. Use * terminals for supervised loop.</p> <p>MATERIALS</p> <p>Plastic casing. Ferrite/Alnico V magnet. Rhodium reed.</p> <p>TEMPERATURE RANGE</p> <p>-40 to +50 degrees Celsius.</p>
PHOTO	 		
COVER / PCB		  	<p>ELECTRICALLY RATED AS FOLLOWS</p> <p>500mA Max DC. 500mA Max AC.</p> <p>1 – 100v DC. 125v AC Max.</p>



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Drawing #: A41MULTI
Drawn: Gareth Carpenter
Date: 01/06/2017
Revision: 1

All dimensions in mm
Do not scale



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