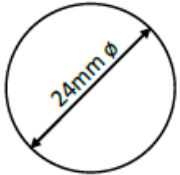
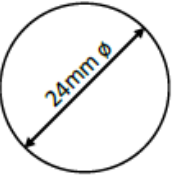
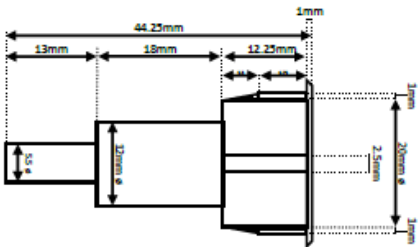
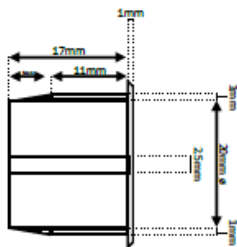

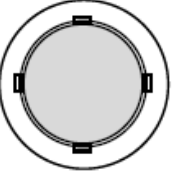




	<u>CONTACT</u>	<u>MAGNET</u>					
<b>FRONT</b>			<p><b>Model: DCM20</b></p> <p><b>DESCRIPTION</b>            4 wire flush contact for steel doors.            Circular plate.            Single reed, normally closed.  <i>(complete circuit when magnet present).</i></p>				
<b>SIDE</b>			<p><b>ACTIVATION</b>            Reed switch, ~15-20mm operating gap <i>(in steel)</i>.</p>				
<b>BACK</b>			<p><b>WIRING</b></p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">RED WIRES</td> <td>TAMPER LOOP</td> </tr> <tr> <td>WHITE WIRES</td> <td>REED SWITCH</td> </tr> </table>	RED WIRES	TAMPER LOOP	WHITE WIRES	REED SWITCH
RED WIRES	TAMPER LOOP						
WHITE WIRES	REED SWITCH						
<b>IMAGE</b>			<p><b>MATERIALS</b>            Plastic casing.            Ferrite/Alnico V magnet.            Rhodium reed.</p> <p><b>TEMPERATURE RANGE</b>            -40 to +50 degrees Celsius.</p> <p><b>ELECTRICALLY RATED AS FOLLOWS</b>            500mA Max DC.            500mA Max AC.</p> <p>1 – 100v DC.            125v AC Max.</p>				
<h1 style="font-family: cursive;">Nerival Oy</h1>		<p>Drawing #: DCM20</p>	<p>All dimensions in mm            Do not scale</p> 