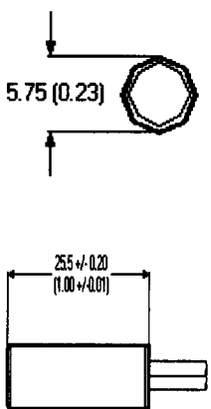
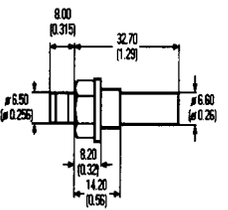
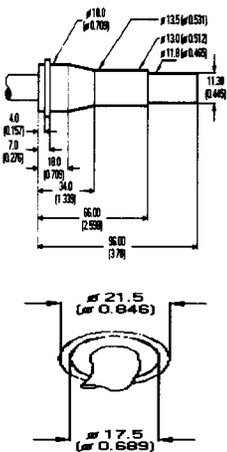
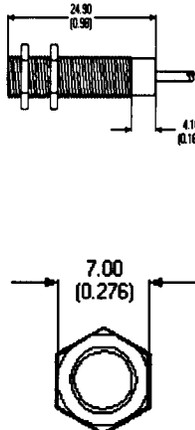


Products for tomorrow.

11

CONTROLS & SENSORS

 <p>MK3 Series Cylindrical magnetically operated Reed Sensors</p>	 <p>MK7 Series Magnetically operated Reed Sensors in cylindrical form with M8 thread</p>	 <p>MK8 Series Oil-resistant Reed Sensor with intrinsically safe approval</p>	 <p>MK11 Series Magnetically operated Reed Sensors with screw thread enclosure</p>
---	--	--	--

<p>DIMENSIONS Tolerance 0.10 mm (0.004 in) except as noted</p>		<p>MK7 with connector socket</p>  <p>Version with cable available</p>		
<p>FEATURES</p>	<p>Series offers a selection of two-part magnetically operated reed proximity switches Five ranges of switch sensitivity are offered Ideal for ring type magnet on end-on actuation</p>	<p>Series offers a selection of two-part magnetically operated reed proximity switches Five ranges of switch sensitivity are offered</p>	<p>Magnetically actuated Oil resistant cable Six ranges of switch sensitivity are offered, allowing a wide range of sensor-magnet distances for customer applications</p>	<p>Non-corrosive stainless steel housing for exact adjusting Magnetic pull-in sensitivity is divided in several AT classes at 5 AT steps each Different types of switches, connections, and cable lengths available</p>
<p>APPLICATIONS</p>	<p>Position and limit switch Door and window contact for security systems Level sensor</p>	<p>Position and limit switch Level sensor Position sensor</p>	<p>Position and limit switch Impulse or revolution sensing Petro industry Cold resistant</p>	<p>Position and limit switch End position sensing Machinery safety and control</p>
<p>SPECS</p> <p>Contact style Operating temp (°C) Storage temp (°C) Operating time (µs) Release time (µs) Rated power (Watts) Avail. operate range (AT)</p>	<p>1A, 1B, 1C -20 / 85 -35 / 85 500 - 2000 100 - 1000 3 - 10 5 - 30</p>	<p>1A, 1B, 1C -20 / 85 -35 / 85 500 - 1000 100 - 1000 3 - 12 5 - 30</p>	<p>1A -40 / 130 -40 / 130 500 - 2500 100 - 200 30 - 60 10 - 70</p>	<p>1A -20 / 85 -35 / 85 500 100 5 - 15 5 - 30</p>