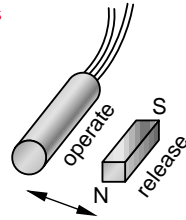


MP Series Reed Sensors

A Reed Sensor is an omnipolar, magnetically activated switch. It can be approached by a magnet from any angle, with either pole. Several possible operating methods are shown below.

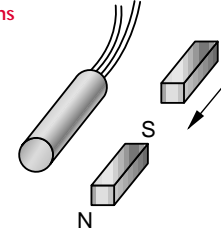
Perpendicular Magnet Travel

This Method Maximizes Air Gap



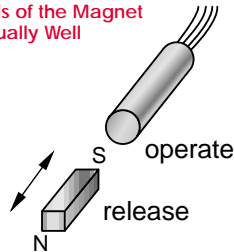
Parallel Magnet Travel

Up to Three Operations Possible with One Magnet



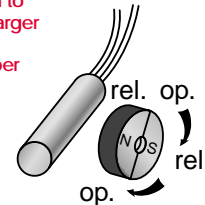
Nose-To-Nose Activation

Both Ends of the Magnet Work Equally Well



Rotational Magnet Travel

Multi-Pole Ring Magnets Can Be Used to Achieve a Larger Number of Operations per Rotation



Cherry Electrical Products

Phone: 800-285-0773 (Sensors)
262-942-6500 (General)

Fax: 262-942-6566

Web: www.cherrycorp.com