







Dimensions (in inches) and Threads

| General Specifications | | | |
|--|--|--|--|
| Operating Voltages: 5-24 VDC or 120 VAC | Relay Set-Point Adjustment Range: | | |
| Operating Temperature: -40°F to 140°F | Standard: 1-100 RPM, 1 Pulse Per Revolution | | |
| Operating Frequency: | Custom parameters are available. | | |
| Hall Effect and Inductive (Gear Tooth): | Housing Material: Aluminum | | |
| 0.02Hz-10kHz | <u>Fuse</u> : Internal 1/2 Amp non-replaceable fuse | | |
| Hall Effect Only: 0.02Hz - 25kHz | <u>Cable:</u> 4 ft., 10 Conductor, 22 AWG, Unshielded | | |
| Relay Contact Ratings: | Sensing Distance to Target (Gap): | | |
| 5A, 240VAC | 1/16" to 5/16" using Ferrous Target (Gear Tooth | | |
| 5A, 30VDC | Wheel, Bolt Head, Key Stock, etc.) | | |
| Vibration resistance (function) | 1/2" to 5/8" using Phares Magnetic Disk | | |
| NO/NC contact >15/5g | 1" using Phares Magnet, Part No. SM-100 | | |
| Shock resistance (destruction) >100g | Minimum Gear Tooth Target Sizes: | | |
| Aux. Relay Contact Ratings: | 1/8" gear tooth length, width, depth and gap. | | |
| 1A, 150VAC | Gear Tooth Target Material: | | |
| 1A, 125VDC | High ferrous (iron) content. | | |

Part Number Chart

ZS09P<u>W</u> –<u>X</u> –<u>Y Z</u>

| W – Relay Output | X – Optional | <u>Y – Input Voltage</u> | <u>Z – Target Material</u> |
|------------------|-------------------|--------------------------|----------------------------|
| 1: N.O./N.C. | Aux. Relay Output | 120: 120 VAC | M: Magnetic |
| 2: N.O. | 4: N.O./N.C. | D: 5-24 VDC | F: Ferrous (such as gear |
| 3: N.C. | 5: N.O. | | tooth, bolt head, or |
| | 6: N.C. | | keystock) |