



PPI's Speed Switch Design is setting the bar for ease of installation in the conveyor monitoring field. The innovative magnetic coupling system eliminates the conventional drill and tap of the past. Simply snap the sensor into place on the shaft, connect wiring and installation is complete. The magnetic coupling not only makes installation a breeze, it allows the unit to break away from the shaft if struck by errant debris, minimizing equipment damage compared to rigid designs. The Speed Switch Series offers a variety of different pulse outputs and accommodates shaft sizes from 1" in diameter and greater, making it very versatile.

FEATURES AND BENEFITS

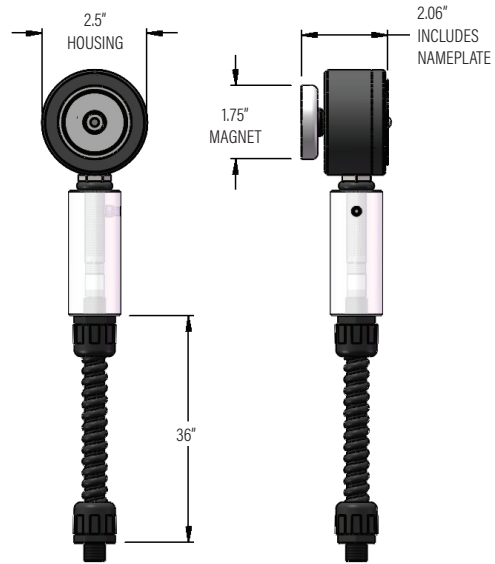
- Installs in seconds by utilizing a user friendly magnetic design to attach to the shaft
- Reduces costly set up & installation time by eliminating the need for a drill and tap
- Break away design minimizes equipment damage from falling debris compared to a rigid design
- Rugged nylon housing is nearly indestructible and will withstand the harshest environments
- Visually monitor proper function via an illuminated LED



TECHNICAL DATA

- Interfaces with most PLCs
- Handles a wide variety of input voltages from 20-240V AC/DC
- Standard two wire design on the 1-4 pulse models
- Three wire design on 12 pulse model where PNP or NPN is specified
- Rare earth magnets provide 140 lbs of holding force on the 1-3/4" base

PRODUCT DIMENSIONS



PRODUCT PART NUMBERING

	PART NUMBER	PRODUCT DESCRIPTION
STANDARD PRODUCT	MS1	1 Pulse per revolution
	MS2	2 Pulse per revolution
	MS4	4 Pulse per revolution
	MS12PNP	12 Pulse per revolution
	MS12NPN	12 Pulse per revolution
STOP SWITCH DESIGN	MS1-SS	Constant signal voltage
	MS2-SS	Constant signal voltage
	MS4-SS	Constant signal voltage



www.ppi-global.com | sales@ppi-global.com

Product shown are for illustrative purposes only and may display optional accessories or components. Please contact your sales representative for more information on product specifications. PPI respectively reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice obligation. PPI its respective logos and trademarks of Precision, Inc.in the US and or other countries.