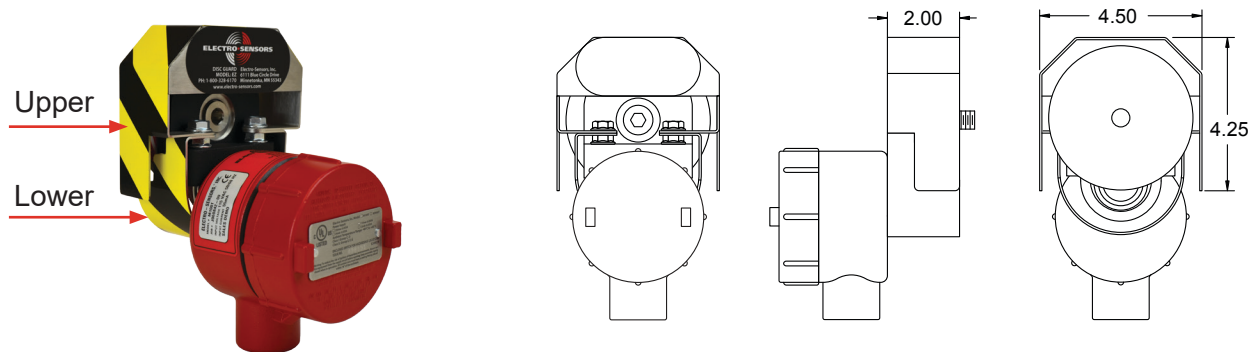


- Protects pulser disc and sensing head
- EZ-100 (upper and lower), Standard, EZ-SCP, and 931/933 XP disc guards.
- Protects against excessive dirt, grease, dust, or grime



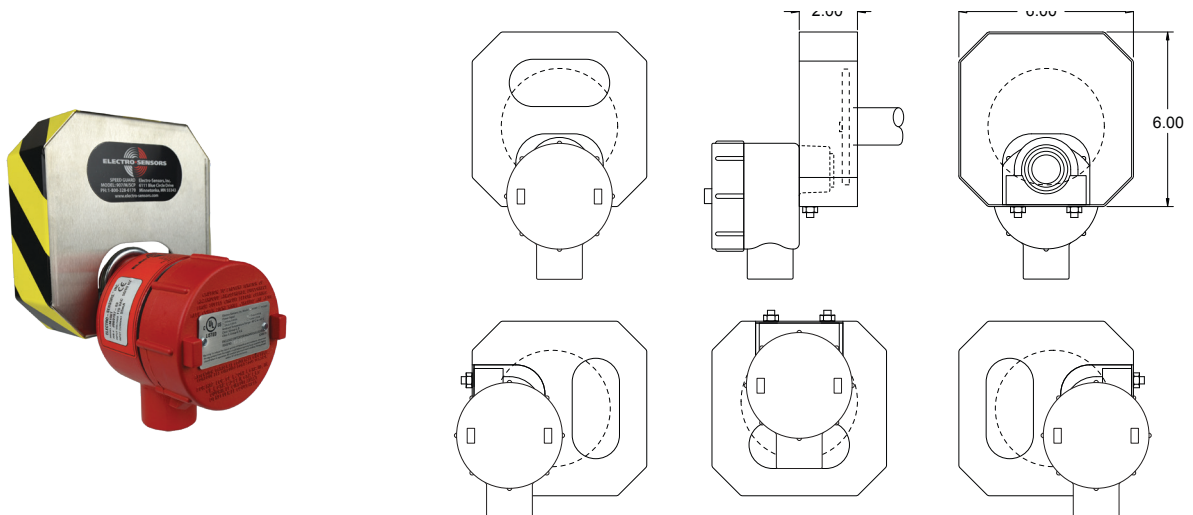
EZ-100 Disc Guard models (upper and lower): Line up the holes in the disc guard on top of the already existing hex nuts. Install the two supplied hex nuts to secure the guard in place.

Compatible with M100T, M100, FB420, 907 XP, 917 XP, SpeedTalker-DN(XP)



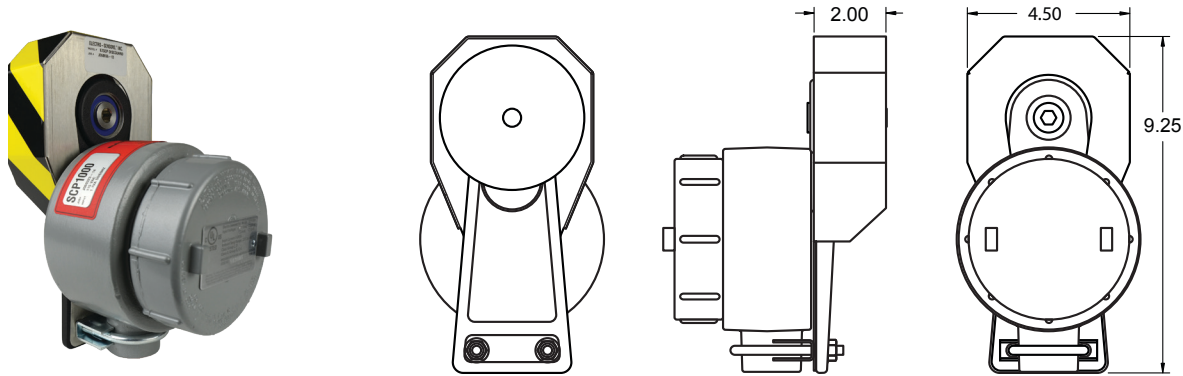
Standard Disc Guard model: Loosen the U-bolt clamp and place around the sensing head. The disc guard may be rotated around the sensing head if the pulser disc is in a different location. Once the disc guard is in the desired position, tighten the hex nuts on the U-bolt clamp.

Compatible with M100T, M100, FB420, 907 XP, 917 XP, SpeedTalker-DN(XP), SCP1000, SCP2000



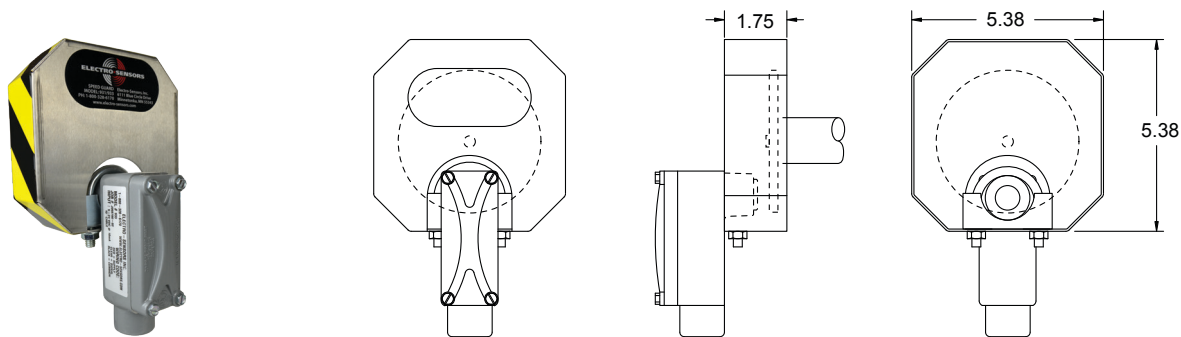
EZ-SCP Disc Guard model: Line up the holes in the disc guard with the U-bolt ends. Install disc guard between the SCP and the EZ-SCP bracket. Install and tighten the two supplied hex nuts over the EZ-SCP bracket.

Compatible with SCP1000, SCP2000



931 XP/933 XP Disc Guard model: Loosen the U-bolt clamp and place around the sensing head. The disc guard may be rotated around the sensing head if the pulser disc is in a different location. Once the disc guard is in the desired position, tighten the hex nuts on the U-bolt clamp.

Compatible with 931 XP and 933 XP



Ordering

Model Description	Part Number
EZ-100 Mount Disc Guard Upper	725-005200
EZ-100 Mount Disc Guard Lower	725-005201
Standard Disc Guard	725-005300
EZ-SCP Mount Disc Guard	725-005600
931 XP/933 XP Disc Guard	725-005400

Customization

If one of our standard products does not meet your specifications, please call one of our applications specialists. Many of our products can be customized to fit specific needs.

Additional Information

For more information about disc guards , please contact us at:

Email: sales@electro-sensors.com

Tel: (800)328-6170

Fax: (952)930-0130

We also have more information online at:
www.electro-sensors.com