ATLAS TECHNOLOGIES EDGE SENSING ASSEMBLIES



INQUIRIES?

PHONE 1.810.629.6663 | FAX 1.810.629.8145
WEB ATLASTECHNOLOGIES.COM
EMAIL SALES@ATLASTECHNOLOGIES.COM
ADDRESS 3100 COPPER AVE, FENTON, MI 48430

PRODUCT DETAILS

Edge Sensing Assemblies

Features & Benefits

- Designed to straddle all available standard shovels, shovel stops and shovel traps for part present detection.
- Will not lose part present detection for minor part flutter within the shovel and shovel trap minimizing part present faults to the transfer.
- Accommodates all commercially available
 12 mm cylindrical proximity sensors
- May be purchased with or without sensor.

- Dependable and consistent gravity return of edge sensing flipper.
- Edge sensing assemblies protect the sensor by eliminating any potential contact with the part being detected.
- Fits Series 125 components and Series 100 components with the use of the adapter bushing.



S.125.AA.04



S.125.AB.022



S.125.AB.039



S.125.AB.040

Part Number	Component
S.125.AA.041	Edge Sensing Assembly - No Sensor Included. Suitable for the cast 1 1/2" box & 1 1/2" Spade Shovels with Torsion Spring Return.
S.125.AB.022	Edge Sensing Assembly - No Sensor Included. Suitable for the cast 1 1/2" box & 1 1/2" Spade Shovels with gravity return.
S.125.AB.039	Spade Shovel Edge Sensing Assembly - No Sensor Included. Use with 2" Spade Shovel, not suitable for the 2" Stamped Box Shovel.
S.125.AB.040	2" Stamped Box Shovel Edge Sensing Assembly - No Sensor Included. Use With 2" Stamped Box Shovel, Not Suitable for 2" Spade Shovel.
P.063.AA.100	Sensor - AB 12mm cylindrical micro 3-pin QD, AC/DC shielded (for use with edge sensing assemblies).
P.063.36.100	Sensor -AB 12mm cylindrical, micro 4-pin QD DC (PNP) (for use with edge sensing assemblies).

ADDITIONAL TOOLING COMPONENTS INCLUDE:

Adapters, Adapter Brushings, Cross Bars, Edge Sensing Assemblies, Internal Wedges, Mounting Assemblies, Offsets, Shovels, Shovels & Traps, Standard Tooling Bases, Swivel Clamp Assemblies, Tooling Arms, Tooling Links, Universal Tooling Receivers