



ShortStop PnP



ShortStop PnP
(Plug & Play)

Better. Easier. More Affordable.

The ShortStop™ PnP (Plug & Play) is the next evolution in electric deadman safety control—delivering the trusted protection Schmidt® is known for, now in a lighter, smarter, and cost-effective design.

Built on a Legacy of Safety.

Originally introduced over 25 years ago, the ShortStop™ Deadman Control System was developed to prevent accidental blast activation caused by electrical shorts in deadman control lines. Since then, it has become a trusted safety solution across job sites nationwide, especially in high-risk environments where shorts are more likely. The new PnP version builds on this legacy—making protection easier to install, easier to maintain, and accessible to more users.

Why Choose ShortStop™ PnP?

Better:

Advanced logic detects electrical shorts and instantly disables blast control. The system defaults to fail-safe mode and remains off until the issue is resolved—keeping your crew protected.

Easier:

The compact, lightweight design (under 1.5 lbs) includes two small enclosures that can be installed in 5 minutes or less, with no rewiring or special tools required.

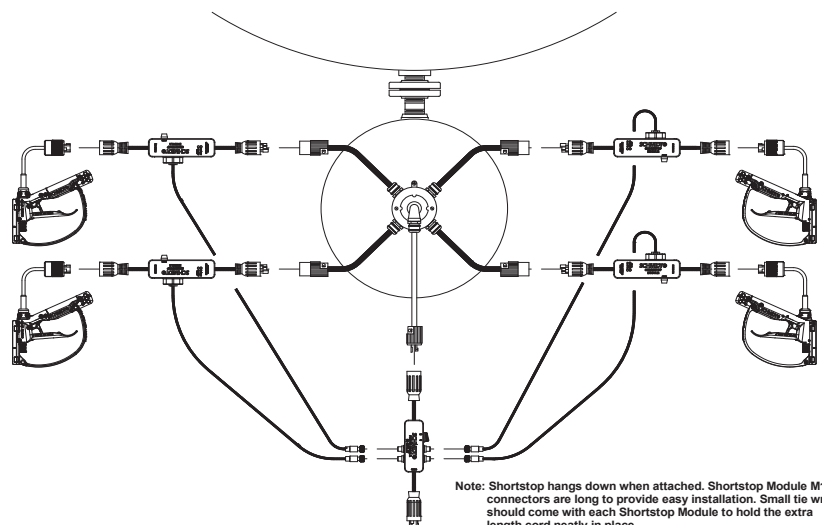
More Affordable:

A simplified plug-and-play design reduces installation time and long-term maintenance—resulting in lower total cost of ownership.

How It Works:

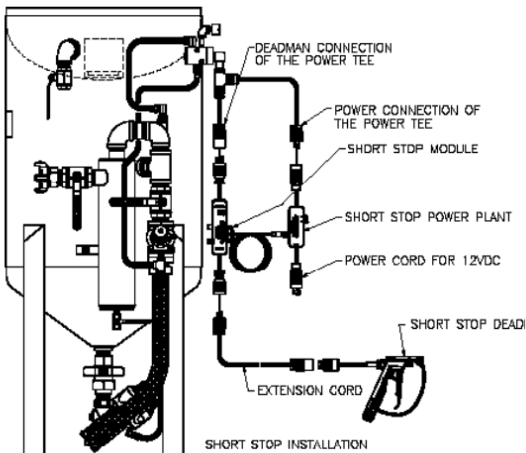
Accidental starts typically happen when cords are worn, exposed, or pinched, causing electrical shorts. The ShortStop™ PnP detects these faults and blocks the blast control signal, keeping the system safely disabled until the short is cleared.

Schmidt Shortstop Power and Module for a (4) Outlet
Shortstop install on a (4) Outlet Blast Bulk Unit



Note: Shortstop hangs down when attached. Shortstop Module M12 connectors are long to provide easy installation. Small tie wraps should come with each Shortstop Module to hold the extra length cord neatly in place.

Shortstop Power and Module for a (4) Outlet Blast System Part No. 2280-004
Shortstop G3 Deadman must be purchase separately



ShortStop PnP
Installation

Retrofit Ready:

- Designed for use with Schmidt® electric deadman controls.
- Compatible with most existing blast pots.
- Quick, drop-in installation—no calibration or customization needed.



© 2026 Schmidt. All rights reserved. Scan the QR code for product, patent, trademark, and legal information.



US: 1-800-231-2085

Asia: +603-7865 6524

Middle East: +966-54-500-8808



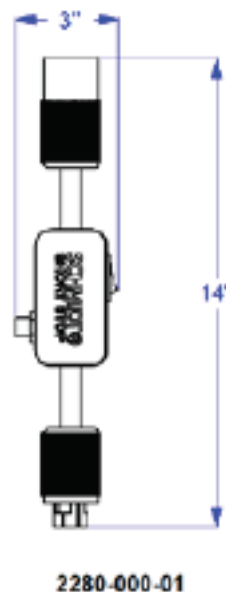
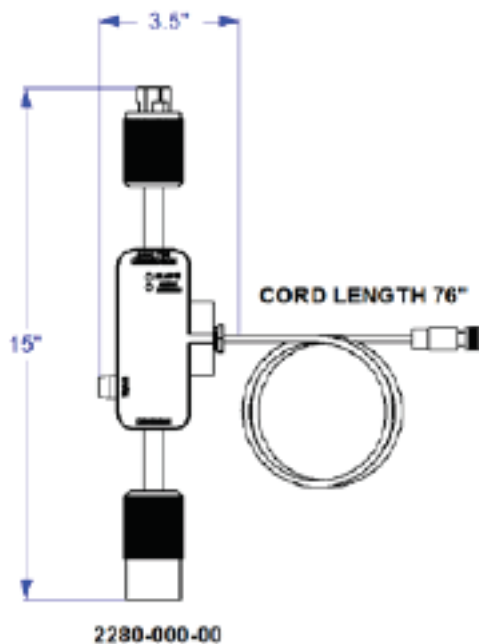
schmidtmfg.com

ShortStop PnP



The ShortStop Deadman Control System is ideal for blast rooms with steel grating floors and rooms with platforms for operators to blast above the floor.

The ShortStop Deadman Control System is also available with the abrasive cutoff feature that is activated like the standard electric system.



System Includes

- ShortStop Electric Deadman (lever style G2 or trigger style G3) or optional ShortStop Deadman with abrasive cutoff (ACO)
- 12VCD XXW ShortStop Control System Module (control module overall 1.5" x 3" x 15" dimensions) Weight 8.0 oz.
- ShortStop Junction Box with Main Switch (overall 1.5" x 3.5" x 15" dimensions) Weight 14.4 oz.
- Power and deadman connectors



Bulk Blast Pot equipped with the ShortStop PnP



Blast Pot before conversion

