



Key Features

Single or dual action



Screw terminal connections



DC and AC voltage contact ratings



Gold plated alarm contacts



Fully resettable



Overview

Velocity Pull Stations are resettable pull stations that are designed to meet the requirements of a variety of applications. Constructed from a lightweight and rugged diecast metal alloy, they are available as a single action PULL lever or dual action PUSH bar and PULL lever models.

Velocity Pull Stations include a terminal strip with gold plated terminals that can accommodate wiring from #22 to #14 AWG.

Both stations are operated by pulling the handle down until it locks in place. On the dual action variant, the PUSH bar moves forward, allowing the PULL handle to be operated with one hand. Once triggered, the pull handle can be reset by opening the station with the key and returning the handle to its default upright position.

When used as part of an addressable system, the Velocity Mini Input Module must be used to make Velocity Pull Stations addressable.

Tech Specs

Listings	UL, ULC, FM, CSFM, MEA
Temperature	-400 to 1500 F; 400 to 650 C, 90% relative humidity @ 1000°F; 380°C
Switch Rating	2A @ 125 V DC, 2A @ 240 V AC
Screw Terminal Block	#22 to #14 gauge wire
Weight	0.55 kg
Dimensions (W x H x D)	Pull Station - 8.3cm x 12.1cm x 2.8cm Back Box - 8.3cm x 12.1cm x 5.7cm

Tech Specs

Lock	CAT30 aka “B” keylock is standard
Break-Rod	Optional, not required for operation. One break-rod is included with each pull station.

Ordering Information

Part Number	Description
VDOT-42SK1	Velocity Conventional Pull Station, Dual Action
VDOT-42SK2	Velocity Conventional Pull Station, Single Action
VDOT-32S	Velocity Conventional Pull Station Indoor Backbox
VDOT-WP	Velocity Conventional Pull Station Outdoor Backbox
VDOT-MINIIP	Velocity Addressable Mini Input Module