

PRODUCT BULLETIN

30, April 2020

Issue 20-4.2

Standby Clip™ Accessory for Ventis® Pro Monitors

Industrial Scientific is pleased to introduce the Standby Clip accessory for Ventis Pro multi-gas monitors. When installed on a Ventis Pro the Standby Clip places the man-down alarm in a standby state, preventing activation. The Standby Clip is ideal for situations where the man-down feature is not needed. Typical applications include lone workers traveling in a vehicle, desk work, and any environment in which a worker remains stationary for an extended period. The Standby Clip is for use with diffusion Ventis Pro monitors only.

Item #	Description	USD	CAD	EUR	GBP	BRL
17159316	Standby Clip™ Accessory	\$55	\$72	€49	£44	\$83



Pictured with Ventis Pro. Ventis Pro sold separately

While the Standby Clip accessory will always place man-down alarms in a standby state, the user has the option to place other alarms in standby as well. User selectable alarms for standby state include:

- Man-down only
- Man-down + gas alarms
- Man-down + LENS® peer alarms
- Man-down + LENS peer alarms + gas alarms

When the Standby Clip is installed, symbols on the monitor screen alert the operator which feature is in standby. In addition, Ventis Pro monitors that communicate with iNet® Now Live Monitoring software will report a “Standby” status to the remote terminal when the Standby Clip is installed on the monitor.

The Standby Clip accessory includes a lanyard and built-in magnets for easy storage when not in use.

The Standby Clip accessory is compatible with diffusion Ventis Pro monitors running firmware v4.0 or greater. To upgrade your Ventis Pro firmware to the latest version, dock the monitor on a DSXi™ Docking Station or contact your local Industrial Scientific Service Center for assistance.

For additional information, visit our website at www.indsci.com or contact your local Industrial Scientific representative. Global contact information can be found at www.indsci.com/offices.

Sincerely,



Ryan Cantwell
Senior Product Manager