

Remote Alarms

Remote alarms act as a valuable warning device for remote workers and allows for a safe egress if a system fault alarm occurs.

Remote alarms are designed to duplicate local alarms found on the primary equipment, such as the Breather Box®, to signal workers in a remote location of an alarm condition.

Models Available:

- Standard audible alarm, 95 dBA
- High intensity audible, 120 dBA
- Audible and visual combination units
- Explosion-proof alarms
- Wall mount alarms
- Pneumatic alarms



Remote Alarms for Breather Box® Models, 9-12VDC

Item No.	Description
50-ALM	Audible alarm, 95 dBA, includes 50' cable, 9-12 VDC
50-ALMH	High intensity audible alarm, 120 dBA, includes 50' cable, 9-12 VDC
50-ALMST	Audible alarm, mounted visual strobe and guard, 50' cable, 9-12 VDC
50-ALMSTH	High intensity audible alarm, 120 dBA, with mounted visual strobe and guard, includes 50' cable, 9-12 VDC



ALMSTH120

Remote Alarms for Panel Mounted Filtration Models

Item No.	Description
ALMSTH120	Remote audible/visual strobe with conduit box, 88 dBA, 120 VAC, no cable
EXAL	Explosion-proof remote audible alarm, 110 dBA, 120 VAC, no cable
EXVST	Explosion-proof strobe light, 120 VAC, no cable
EXALM-HL	Explosion-Proof audible and visual alarm - red lens. Other lens colors available. User settable voltage 115 VAC / 60 Hz, 230 VAC / 50 Hz, or 20-28 VDC. No cable
EXALM-H	Explosion-Proof audible alarm only. User settable voltage 115 VAC / 60 Hz, 230 VAC / 50 Hz, or 20-28 VDC. No cable



EXALM-HL

Remote Alarms for Auto-Air™ Breather Box® Models, 9-12 VDC

Item No.	Description
50-ALMAA	Dual audible alarm, 95 dBA, includes 50' cable, 9-12 VDC
50-ALMSTAA	Dual audible alarm with mounted visual strobe, includes 50' cable, 9-12 VDC
50-ALMP	Remote adjustable audible alarm, 90-120 dBA, pneumatic horn, includes 50' hose

Contact Customer Service for matching alarm and Breather Box® model

Additional alarm cable lengths available contact Customer Service

When ordering remote alarms, please include the serial number of the Breather Box® or Panel to verify the alarm compatibility.