

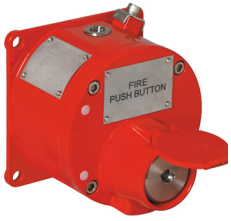
The products you need, when you need them

Next day shipping on selected signaling products



Powering Business Worldwide

Stock now available to be shipped next day*



SM87PB – Class I, Division 1 push button call point

Manual call point (emergency activation) for failsafe notifications in the harshest environments.

cULus, marine grade alloy red enclosure, double changeover switch, 2 x ½" NPT entries with a certified stainless steel plug fitted.

SM87HXB – Class I, Division 1 5 joule xenon strobe

This marine grade alloy enclosure is suitable for use offshore or onshore, where light weight combined with corrosion resistance and strength is required.

cULus, 120Vac, red painted, marine grade alloy enclosure, direct mount, 1 x ½" NPT entry, red lens.



XB15 – Class I, Division 2 15 joule xenon strobe

A lightweight visual alarm for offshore and onshore applications. Pipe (conduit) mounting or direct (wall or ceiling) allows this strobe to be used in multiple orientations. Bright strobe used for safety notifications.

cULus, natural black corrosion resistant GRP enclosure, 24Vdc or 120Vac, wire Guard, 2 x ¾" NPT entries with a zinc plated steel plug fitted (direct) or 1 x ¾" entry (pipe mount), various lens colors (red, clear, amber, blue, yellow).



DB3B – Class I, Division 2 up to 112dB horn

One to three stage horn with 28 user selectable tones and integrated tone selector included.

cULus and ATEX dual certified, 12-48Vdc, corrosion resistant GRP explosion proof enclosure with a red rugged thermoplastic flare, 2 x ½" NPT cable entries with a certified zinc plated steel plug fitted, 112dB sound output @ 10 feet.



PB – Class I, Division 2 push button call point

Lightweight push button with robust lift flap which latches in place to avoid accidental activation.

cULus, corrosion resistant GRP enclosure, single changeover switch, 2 x ½" NPT bottom cable entries.



DB3B/XB11 – Class I, Division 2 combined horn/strobe

Pre-wired and mounted to a backplate for easy installation. Cable directly into the strobe, avoiding the need for an additional junction box. Up to two stages with 28 user selectable tones.

cULus, 24Vdc, corrosion resistant GRP enclosures, red lens color, 1 x ½" NPT entry on a 316 stainless steel backplate, painted red.



Get in touch with your Eaton representative for order placement.

Charlene Salazar

Ph: 832-896-1836

Email: charlenesalazar@eaton.com

Doug Henderson

Ph: 832-465-7318

Email: doughenderson@eaton.com

Marcus Romero

Ph: 337-781-0512

Email: marcusromero@eaton.com

HAC Inside Sales

Ph: 713-937-9772

Email: HACAmericasales@eaton.com

*Dependent on availability

EATON
Powering Business Worldw

Eaton
3413 North Sam Houston Parkway West
Houston
TX 77086
USA

© 2020 Eaton
All Rights Reserved

Eaton is a registered trademark.

All other trademarks are property
of their respective owners.