



CMD5-M Marine CO Alarm

CMD5-M

Only Battery-Powered Marine
CO Alarm in the Industry!



CO
CARBON MONOXIDE
The Silent Killer

CARBON MONOXIDE ALARM WITH NEW SENSOR TECHNOLOGY:

- ▶ **New sensor technology**
Electrochemical sensor – immediate and stable sensing reduces false alarms
Ultra-low current draw – 4 mA
Long sensor life – Approx. 7 year End of Life (EOL)
- ▶ **Multiple location warning**
All connected CMD5-MxI Alarms sound together
- ▶ **Compact design for inconspicuous protection**
Modern design blends in with interior decor
- ▶ **Battery operated version requires no power wiring**
Reduced labor and material costs to install
Maintenance-free lithium-metal batteries
- ▶ **Relay module available for generator shutdown**
One relay control module for multiple CO alarms
- ▶ **Xintex quality and reliability on board**
 - Microprocessor controlled
 - Conformal coated circuit board for added protection
 - Time-weighted average CO measurement process constantly monitors all CO levels
 - Highly resistant to most chemicals, solvents and cleaners
 - Internal batteries or 12/24 VDC models available
 - CMD5-M Marine Series CO Alarms conform to UL STD 2034



MADE IN THE USA

Fireboy-Xintex, a global supplier of safety products, provides a variety of reliable fire detection and fire suppression products in addition to gas detection and control systems.

Pre-engineered and custom engineered fire suppression systems are available.

Due to our ongoing process of continuing improvement, specifications and features may change without notice.

FIREBOY® - XINTEX®
A Darley Company



fireboy-xintex.com
Grand Rapids, Michigan / Poole, England

How The Xintex CMD5-M CO Alarm Works:

The Xintex CMD5-M CO alarm uses a sensor operating with a microprocessor to measure Carbon Monoxide (CO) levels. Using a “Time-Weighted Average” (TWA) process, it monitors CO concentration, temperature and time to calculate levels of Carboxyhemoglobin (COHb). COHb is the degree to which the oxygen carrying capacity of the blood is impeded by the union of carbon monoxide to the hemoglobin and is expressed as a percentage. The human body absorbs CO easier than oxygen and COHb is the ratio of absorbed carbon monoxide to oxygen in the bloodstream. The CMD5-M alarm calculates this COHb as a function of time and determines the appropriate alarm response.





PACKAGE INCLUDES
CMD5 Marine CO Alarm
Wall Mount Bracket 13310
Manual 18149

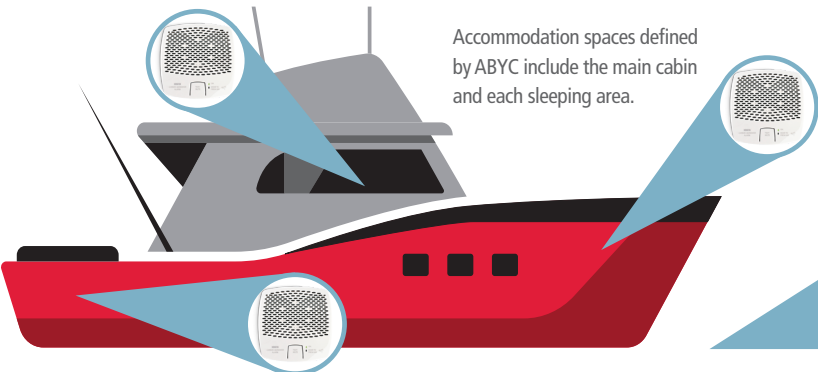


RCM5 Relay Control Module

	BATTERY POWER		12/24 VDC POWER	12/24 VDC POWER INTERCONNECT
CO ALARM, WHITE	CMD5-MB	CMD5-MBI	CMD5-MD	CMD5-MDI
CO ALARM, BLACK	CMD5-MB-B	CMD5-MBI-B	CMD5-MD-B	CMD5-MDI-B
MARINE APPLICATIONS	Yes			
END-OF-LIFE (EOL)	Approximately 7 years			
POWER USAGE @ 12 VDC	None	None	4 mA	4 mA
ALARM POINT	10% COHb			
MULTIPLE ALARM CONNECTIONS	No	Yes	No	Yes
ALARM HORN	85 dBA			
CMD5 DIMENSIONS (L X W X H)	3.5 in x 3.5 in x 1.21 in 89 mm x 89 mm x 31 mm			
BATTERIES	Lithium-Metal		N/A	
OPTIONAL RELAY CONTROL MODULE FOR GENERATOR SHUTDOWN OR EXTERNAL SIGNAL	N/A	RCM5	N/A	RCM5
RCM5 DIMENSIONS (L X W X H)	4.05 in x 2.1 in x 1.08 in 103 mm x 54 mm x 28 mm			
WARRANTY	One (1) year limited warranty material and workmanship			

Recommended Carbon Monoxide Detector Installation:

A carbon monoxide detector should be installed in each accommodation space. Small crafts with an open design may require only one detector for adequate protection. If two or more sleeping areas or spaces are partitioned then one detector should be installed in each of the spaces.



Accommodation spaces defined by ABYC include the main cabin and each sleeping area.

ABYC A-24 24.4.5

Enclosed accommodation compartment - one contiguous space, surrounded by permanent structure that contains all the following:

- Designated sleeping accommodations
- Galley area with sink
- Head compartment



Fireboy-Xintex LLC 616.735.9380
A Darley Company
O-379 Lake Michigan Drive NW
Grand Rapids, MI 49534

Fireboy-Xintex UK Operations Limited +44 (0) 845 389 9462
10 Holton Road / Holton Heath Trading Park, Poole
Dorset BH166LT / United Kingdom