IMCOS-2128 Main control unit for frigo cells call



Product description

IMCOS-2128 is a main control unit for Frigo Cells call application.

Features

- Different versions available:
 - console mounting panel (IMCOS-2128);
 - wall mounting unit (IMCOS-2128-W)

CROUSE-HINDS

- Aluminium material:
 - black colour RAL 9005 (IMCOS-2128);
 - grey colour RAL 7001 (IMCOS-2128-W)
- The unit includes:
 - POWER indicator light;
 - ALARM indicator light;
 - Alarm RESET button;
 - Led TEST button;
 - Built-in BUZZER (only IMCOS-2128);
 - DIMMER (only IMCOS-2128)
- Ingress Protection IP44

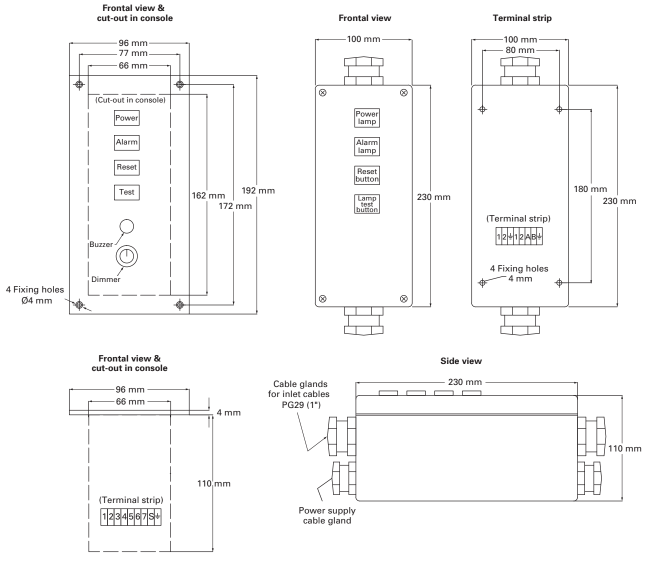


Specification

Material	Coated aluminium - black Colour RAL 9005 (IMCOS 2128); - grey Colur RAL 7001 (IMCOS 2128/W)
Mounting	Console mounting (IMCOS 2128); wall mounting (IMCOS 2128/W)
Wiring	Terminal strip
Cable glands (only 2128/W)	1xPG21 (3/4") for power supply and NO/NC free contact (OPTIONAL); 1xPG29 (1") for inlet cables from alarm and/or call unit
Powering	24 V DC
Dimensions	- Height 192 mm, width 96 mm, depth in console 110 mm (IMCOS 2128); - Height 230 mm, width 100 mm, depth 110 mm (IMCOS 2128/W)
Weight	0,7 Kg (IMCOS 2128), 2 Kg (IMCOS 2128/W)
Ingress protection	IP44

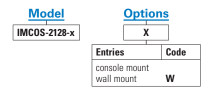
IMCOS-2128 Dimensions & fixing

IMCOS-2128-W Dimensions & fixing



Ordering requirements

The following code is designed to help in selection of the correct unit. Build up the reference number by inserting the code for each component into the appropriate box.



All specifications, dimensions, weights and tolerances are nominal (typical) and Gitiesse reserve the right to vary all data without prior notice. No liability is accepted for any consequence of use.

IMCOS™ System is type approved by seven marine class societies.



© 2018 Eaton All Rights Reserved Printed in EMEA Reference No. DSIM0023A May 2018

Eaton is a registered trademark. All other trademarks are property of their respective owners.

