CROUSE-HINDS SERIES

IMCOS-1530 Power amplifier



Product description

IMCOS 1530 is a 3 unit 19" rackmount power amplifier designed for Public Address, emergency notification and acoustic diffusion systems.

Type approved for marine application by ABS, CCS, DNV-GL, LR, RINA, BV

Features

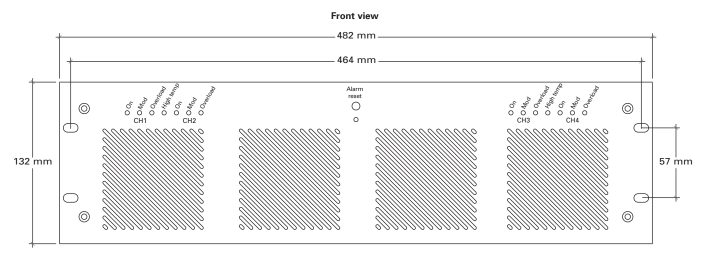
- Dual power supply: 220 Vac/24 Vdc or 110 Vac/24 Vdc
- 4 x 100W output power
- Forced ventilation by two separate fans, thermostat controlled
- Electric insulated contact, based on a dedicated thermo-stabilized circuit, to drive external/remote alarm devices
- RS485 bus configurations for alarm communication and equipment control
- 4 separate volume controls by hardware device or software through RS485. Volume remote control by-pass functionality
- Front panel controls & indicators:
 - general alarm red LED;
 - for each of the four channels;
 - power ON/OFF green LED;
 - modulator ON yellow LED;
 - overload red LED
 - high temperature indicators



Specification

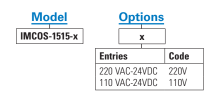
Material	Aluminium (front panel), galvanized steel sheet (body)	Input sensitivity/ 4 x 770 mVRMs/27 kOhm unbalanced; impedance 4 x 150 mVRMs/22 kOhm balanced	4 x 770 mVRMs/27 kOhm unbalanced;
Colour	RAL 9005 (front panel)		
Mounting	19″ rack	Protection	Voltage/current/temperature
Dimensions	3 units 19" rack. width 485 mm, height 132 mm, depth 250 mm	 Output power 	4 x 100 WRMS
Power supply	220 VAC +/- 10%, 50/60 Hz 24 VDC +/- 10% 110 VAC +/- 10%, 50/60 Hz (Option)	Output (volts)	100 volts
		Signal noise ratio	>60 dB
		Weight	12 Kg
Peak consumption	Imax: 2,6A @ 220Vac; Imax: 4,9A @ 110Vac; Imax: 22 A @ 24Vdc;		
Efficiency	Better than 85%	_	

IMCOS-1515 Dimensions



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.

 $\mathsf{IMCOS^{\textsc{tm}}}$ System is type approved by seven marine class societies.



© 2018 Eaton All Rights Reserved Printed in EMEA Reference No. DSIM0014A May 2018

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

