## X-BAND NAVIGATION RADAR

## **UPMAST 12kW RADAR TRANSCEIVER**



The 12kW X-band upmast magnetron radar features improved target resolution and beam sharpening. The commercial shipping X-band series is designed to provide cost effective type approved radar in a lightweight package meeting IMO requirements.

Increased gain and a narrow beam width of the antenna offers greater range and bearing resolution for improved performance and target separation. The compact lightweight design is easy to install with a single waterproof connector and includes an integral health monitor.



FEATURES	
IMPROVED PERFORMANCE AND TARGET SEPARATION	
IMO TYPE APPROVAL (IEC 62388, MSC192/79)	
BLANKING SECTOR	
LOW NOISE TRANSCEIVER	
UPMAST - INTEGRATED TRANSCEIVER AND TURNING MECHANISM	
SINGLE CABLE	
EASY TO INSTALL	

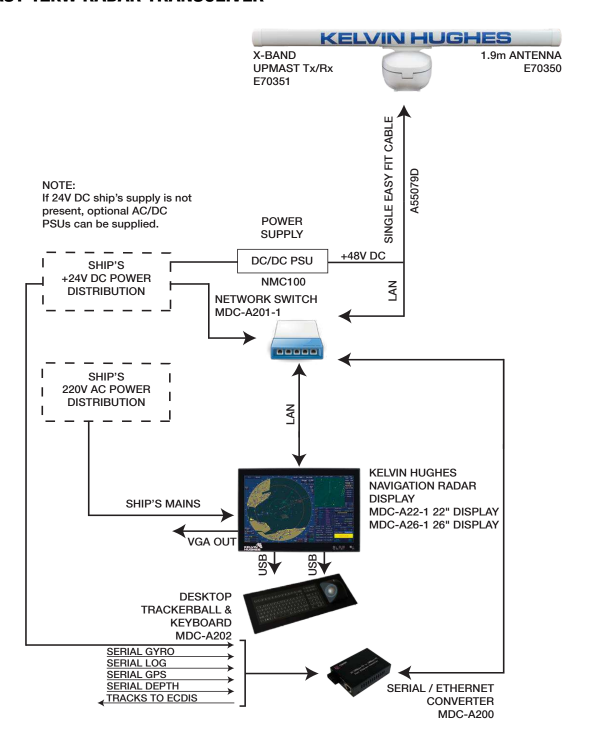
SYSTEMS	
CMX12-22	X-BAND 12kW RADAR SYSTEM WITH 22" DISPLAY
CMX12-26	X-BAND 12kW RADAR SYSTEM WITH 26" DISPLAY

<b>SPECIFICATION</b>	
FREQUENCY BAND	X-BAND
FREQUENCY	9.4 GHz
PEAK POWER	12kW
MAGNETRON LIFE	10,000 HRS TYPICAL
SIGNAL PROCESSING	N/A
RECEIVER IF FREQUENCY	75MHz
MINIMUM RANGE	< 40m
ANTENNA LENGTH	1.9m
MASS	29kg



## **X-BAND NAVIGATION RADAR**

## **UPMAST 12kW RADAR TRANSCEIVER**









Scan for further information



UK (Head Office): Kelvin Hughes Ltd Voltage, Mollison Avenue, Enfield EN3 7XQ, UK t: +44 (0)1992 805 300

Benelux: Kelvin Hughes (Nederland) BV

Rotterdam: t: +31 10 472 4050

Far East: Kelvin Hughes Pte Ltd Singapore: t: +65 6545 9880

Scandinavia: A/S Kelvin Hughes Copenhagen: t: +45 8611 2888

WWW.KELVINHUGHES.COM

surveillance@kelvinhughes.com

