JUE-95LT Inmarsat C LRIT



Complies with latest IMO regulations according to MSC.202(81), SOLAS V 19-1.

NSC202(01), SOL 6 V 19 1.

- JRC's new LRIT system will easily and accurately provide all key information to improve the safety of life at sea

Compact antenna design Easy installation Built-in GPS receiver Low cost of ownership Fully meets IMO requirements for LRIT



JUE-95LT Inmarsat C LRIT performance features

Unique features

• The JUE-95LT is a simple-to-install stand alone system that will easily and accurately transmit key information to improve the safety of life at sea.

LRIT

Long Range Identification and Tracking (LRIT) is an IMO required global monitoring system of the ship's movements. The purpose of LRIT is to increase maritime domain awareness and to improve maritime security.

Background

Ships sailing under the flag of a country that signed up to the International Maritime Organisations' Safety of Life at Sea (SOLAS) convention must comply with new LRIT requirements from 2009 onwards. From this date, vessels must automatically transmit their identity and position, including date and time, at 6-hourly intervals.

Additionally this system must be able to respond to requests from member states and LRIT data centres for immediate position reports and be able to change the time interval between reports to a maximum frequency of every 15 minutes.

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JRC

JUE-95LT

Inmarsat C LRIT – Long Range Identi

JUE-95LT Inmarsat C LRIT – system flexibility

Upgrade solutions

We will not just have a stand alone version available, but LRIT will be integrated as standard on new JUE-85 Inmarsat C terminals. And those who are using the JUE-85 terminal already, or a previous

version (JUE-75C/A), JRC offers dedicated upgrade solutions to conform the latest standards. Read further on our website.



Who's it for?

The following ships (engaged on international voyages) are required to implement LRIT,

Type of ships

- All passenger ships, including high speed craft
- Cargo ships, including high speed craft of 300 gross tonnage and above
- Mobile offshore drilling units

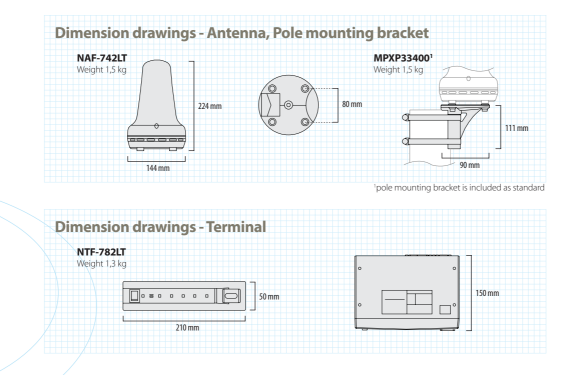
SOLAS-V 19-1

- Ships constructed after 31 December 2008
- Ships constructed before 31 December 2008 and certified for operation

 in A1, A2 or A1, A2, A3 sea area first survey after 31 December 2008
 in A1, A2, A3, A4 sea area first survey after 1 July 2009
- Except for ships in A1 sea areas, equiped with AIS

Flexible installation approach

The JUE-95LT system has the same cable management philosophy resembling all other Inmarsat products that JRC is offering, allowing for an easy installation as only a single coax cable is used between antenna and terminal. Both are very compact and can be easily installed on any size and type of vessel.



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fication and Tracking

Which cables?

Antenna to terminal

Power supply to terminal

What's standard in the box?

1. Antenna

- 2. Terminal
- 3. Antenna installation parts
- 4. Terminal installation parts
- 5. Cables
- 6. Spare parts
- 7. Manual (English)

Model	JUE-95LT
IMO type approved	\checkmark
Class of Inmarsat C MES	Class 1
Terminal and antenna	
Model – terminal	NTF-782LT
Model – antenna	NAF-742LT (including pole mounting bracket)
Frequency	TX 1626.5MHz - 1646.5MHz
	RX 1530.0MHz - 1545.0MHz
Channel spacing	5KHz
G/T	-23.7dB/K minimum at 5º angle
E.I.R.P.	+7 to +16dBW
Modulation	TX and RX: 1200 symbols/sec 1) BPSK
Data rate	TX: 600bps
	RX: 600bps
Antenna	type: helical
	pattern: hemisphere (non directional)
	polarisation: right hand circular
Transmission message	up to 8kb
Message storage	80kb (Inmarsat C 40kb, ECG 40kb)
Power supply voltage	DC 24V (+30% -20%)
Power consumption	TX 75W, RX 15W (terminal and antenna)
Ambient condition	antenna: -35°C +55°C
	terminal: -15°C +55°C
Preservation temperature	-40°C +80°C
Relative humidity	+40°C up to 95%
lcing	up to 25mm (antenna)
Precipitation	100mm/hour (antenna)
Wind	up to 100 knots
Vibration	as specified by Inmarsat
Optional items	
 Power supply (AC/DC) 	NBD-577C
 Power supply (AC/DC) 	NBD-843A
Earth bolt (for antenna)	MTL318538A

30 m

2 m

1) Binary Phase Shift Keying 2) Check power requirements with ship's authorities

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All specifications are subject to change without notification.

For further information please contact: