



### **MNS-601**



WARNING AND MANEUVERING SIGNALS CONTROL UNIT

**MNS-601** 

#### Unit MNS-601 is intended for:

- automatic sending of control signals to operation units, running sound signaling facilities if vessel is in restricted visibility, as well as sound and light signaling facilities while maneuvering;
- manual activation of sound and light signaling facilities.

It is provided the possibility of information interchange through the standard interface of unit MNS-601 with other units including units of IBS.



















### **MNS-601**



WARNING AND MANEUVERING SIGNALS CONTROL UNIT MNS-601

## TECHNICAL SPECIFICATIONS

Supply voltage, DC, V from 18 to 36 Supply voltage, AC, V from 85 to 264 AC frequency, Hz from 47 to 440 Power consumption, not more, W 10 Operation unit commutating voltage, rms value, V from 50 to 420 Operation unit commutating current, rms value, A from 0.1 to 3 Operation unit commutating voltage (by DC), V 0...60 Operation unit commutating current (by DC), A 0...10 Operation unit commutating pulse current, A (10 s.) 30 Overall dimensions, mm (width x height x depth) 198x202x91 Weight, not more, kg 4.5

# OVERALL DIMENSIONS:





