K-Chief
Alarm and Command Panel

General description
The Alarm and Command Panel (ALC) is a specially designed operator panel for the K-Chief Alarm Monitoring and Control System (AMCS) in the bridge environment. The ALC panel is supplied with back light to be visible on dimmed bridge.

To fully replace the standard CRP panel used in Engine Control Room, the INP panel has added for input and a command functions.

The ALC is divided into three separate function areas:

**Alarms:** Three alarm buttons (ACK, “Sound off” and ALARM VIEW)

**Panel:** Two status lamps (POWER, FAULT)

**Command:** Three command buttons (TAKE, GIVE and STATUS)

Functions
- Alarm and unacknowledged alarm indication.
- Remote sound off
- Internal self check with alarm
- Power indication
- Fault indication
- Status LEDs internal and external dimmable
- Easy from the top console installation,
- I/O for interface
**Specification**

Supply voltage:
18 - 32 V DC ±5 % ripple.

Power consumption:
2,5W maximum, Nominal 1,3W

Ambient operational temperature:
-25°C to + 70°C

Max. relative. Humidity:
96% non-condensing.

Ambient storage temperature:
25°C to +70°C in a dry area with approx. 70% humidity.

Housing:
Aluminium.

Weight of unit:
0,25 kg.

Dimensions:
Width 99 mm Height 104 mm Depth 49 mm.

Panel cut-out:
See separate DWG for additional details

Mounting:
Flush mount from top

Ingress protection:
IP 22

Shock and vibration:
DnV Class B, IACS E10, IEC 60945

EMC properties:
According to IACS E10, IEC 60945

Isolation:
- Power Complete isolated: (DC/DC Converter)
- I/O: Dry contact DO/DI
  Chassis used as 0 Volt reference

Communication Interfaces:
- USB2 HID

BIST (Built In Self Test): Module temperature