

# DIGITAL INPUT MODULE

# DIM36

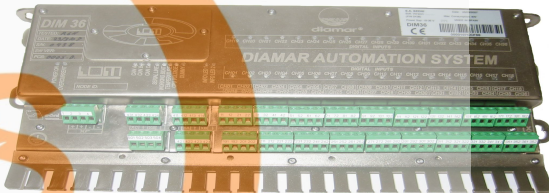
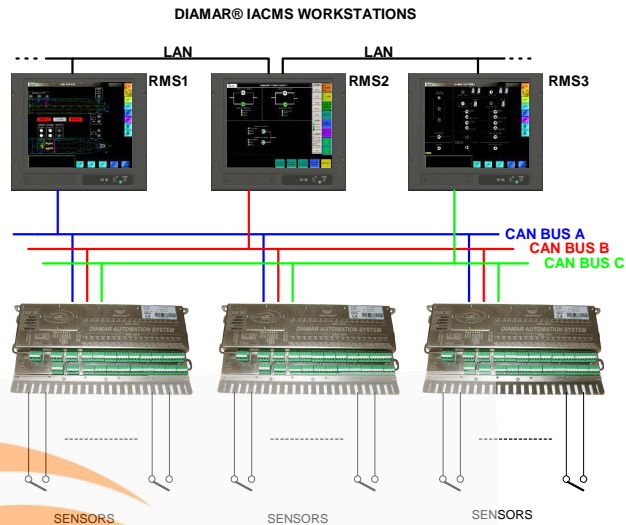
## Description

The Digital Input/Output Module, DIM36, is a local acquisition module, part of SEDNI's DIAMAR® Automation System.

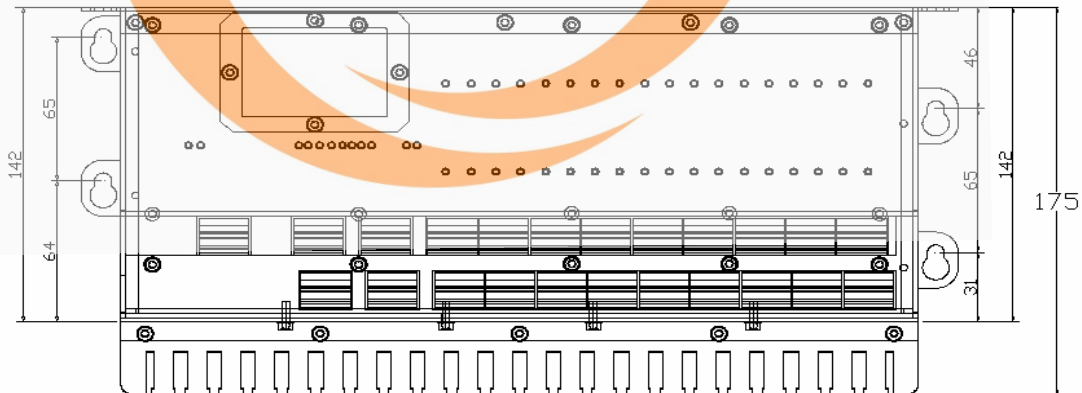
This module can handle digital inputs (ON/OFF) which are used for alarms and status indication.

Signals are processed internally and transferred through 3 CAN-BUS lines (tri-redundancy) to the Remote Stations where all monitoring and control functions are available for the operators.

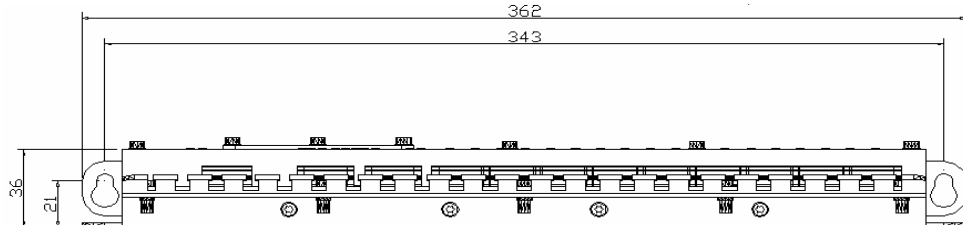
DIM36 is prepared to work in the hardest environmental conditions, complying with the rules of the main Class Societies as: DNV, BV, GL, LR, ABS, RINA...



**Top View  
(Horizontal mounting)**

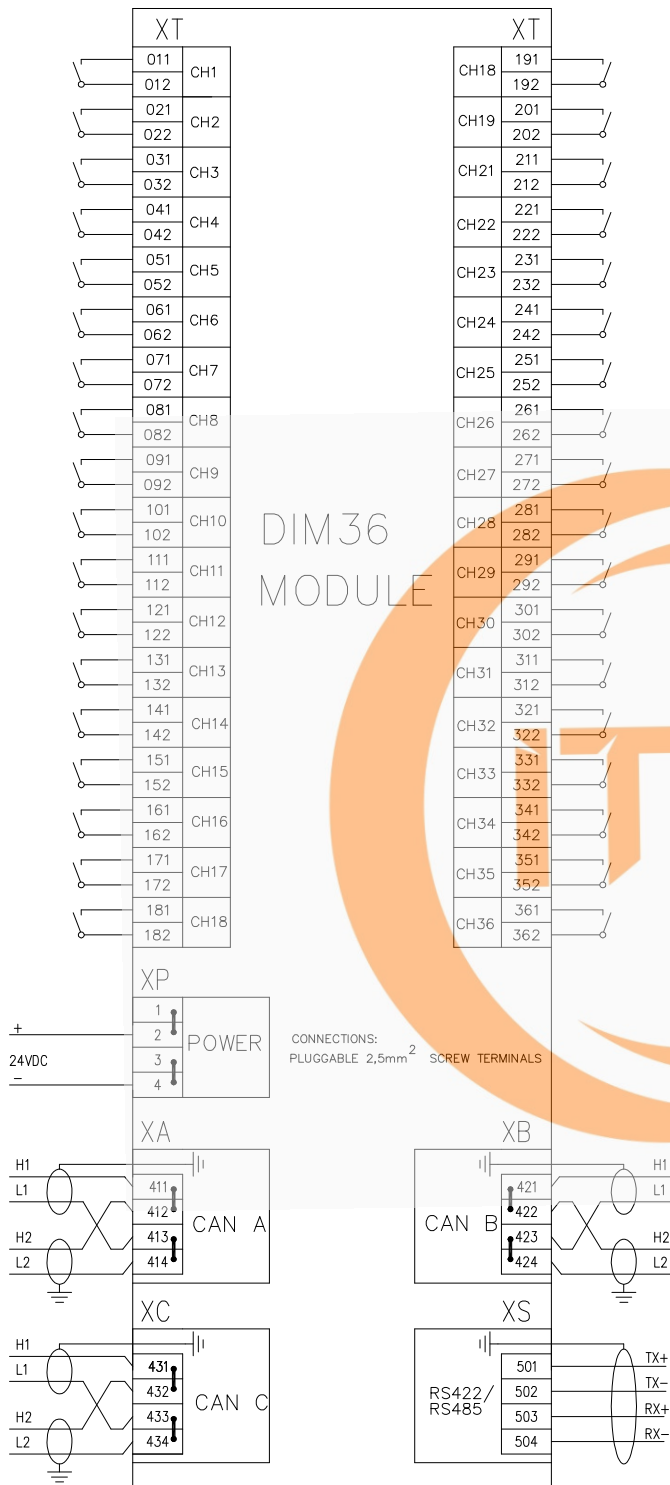


**Front View  
(Vertical mounting)**



# Connection Drawing

# Specification



- ✓ 36 digital input channels.
- ✓ Integrated sensor for temperature monitoring in PCB.
- ✓ Voltage monitoring in microprocessor.
- ✓ Suitable for direct mounting in engine room units (in cabin or console). Possibility to be mounted on engines, etc... (4G).
- ✓ Prepared to be installed directly in the Main Switch Board and starters.
- ✓ Galvanic Isolation between power, process and inputs/outputs.
- ✓ LED status indication.
- ✓ Power supply: 18 – 36 VDC
- ✓ Max. Power consumption: 8 W
- ✓ Working temperature: -25°C/+70°C
- ✓ Storage temperature: -40°C/+80°C
- ✓ Relative Humidity: 95%
- ✓ 3 CAN BUS lines.
- ✓ 1 RS422/485 line.
- ✓ Vertical or horizontal mounting with screws.
- ✓ Size: 175 x 362 x 36 mm
- ✓ Weight: 1,05 Kg.