

BIS32

Digital input module

Functions

- Digital input module for RTU/PLC Atlas family
- Digital signal acquisition – alarms, apparatus states, statuses
- Maximally 64 modules per RTU
- LED indication of active inputs and module operation/fault

Application

Digital input module BIS32 acquires digital signals from the process for internal processing by the controllers Atlas Max®, Atlas XP2 and Atlas MTU.

Design

Double Eurocard (233,4x162,5mm). Front mask dimensions: 262x30 mm.
Module is designed for standard 19" rack.



Terminal connection

Number of inputs	32
Terminal connection	In groups of 8 inputs
Interface type	Optocoupler
Galvanic isolation	2 kV between inputs and electronics

Technical specification

Input voltage

- nominal value	V _s = 24/48 VDC
- logical "0"	0 - 0.8V _s
- logical "1"	0.9V _s - V _s

Input current

Power supply for electronics	2 mA per input
	5VDC

- allowed variation	+/-5%
---------------------	-------

Acquisition rate	10 ms
------------------	-------

Power supply for digital inputs

- allowed variation	75% - 150%
- power consumption	100mA@5VDC

Temperature	Operational (standard) 0 to 50°C
-------------	----------------------------------

Relative humidity	5 to 95% non condensing
-------------------	-------------------------