# **DOR16**

# Digital output module

### **Overview**

- Atlas devices' digital output module
- Issues continual and impulse commands (one-step and two-step commands)
- Auxiliary relays and signalization activation
- 96 modules per device maximum
- LED indication for active output and operating/faulty modules
- Safety control of the main and auxiliary power supply

## Usage

Digital output module DOR16 issues digital signals for Atlas Max®, Atlas XP and Atlas MTU devices.

## Design

DOR16 module consists of a double Eurocard (233.4x162.5mm), the front mask being 262x30mm, and it's designed to fit into standard 19" rack.

### **Connection**

Number of outputs:

Connection: groups of 8 outputs Interface: independent relay outputs

## **Technical specifications**

Command voltage:	from 12 to 220V AC or DC
•	
Excitation voltage:	12VDC
-	
Excitation current at 12V per active relay:	40mA
Electronic power supply:	Voltage (nominal value) +5VDC

#### www.pupin.rs



tel: +381 11 6771 017 automatika@pupin.rs info@pupin.rs

Volgina 15 11060 Belgrade, Serbia









Mihajlo Pupin Institute **Automation and Control Systems** 

fax: +381 11 6782 885