INT-ORS

DIN RAIL COMPATIBLE OUTPUTS EXPANSION MODULE

The INT–ORS module allows for expansion of the INTEGRA/VERSA/PERFECTA and ACCO NET systems by 8 programmable relay outputs. It is designed for implementation of direct operation of 230 V devices using control panels of the INTEGRA, INTEGRA Plus, VERSA, VERSA Plus, PERFECTA and PERFECTA–T families. This module is also a great option where the capabilities offered by these panels are to be used to create an automation system. The device can also work with ACCO–NT access control panels. The INT–ORS is designed for mounting on a standard 35 mm DIN rail.

- 8 relay outputs for direct control of 230 V mains powered appliances
- installation directly on 35 mm DIN rail
- optical indicators of relay state
- cooperation with ACCO NET system (since 1.4 release)

C NC NO C NC NO C NC NO C NO Satef° N0 📀 NO O NO O NO O O NO 0 N NO NO 📀 O NC NO 📀 O NO N0 📀 O NC N0 🔵 NO OUTS OUTS OUT 5 STATUS +12 DAT CLK COM A B 1 2 3 4 5 6 7 8 9 10 APS NC NO NO NO C C č NC NO C

TECHNICAL DATA

Max. number of outputs	8
Supply voltage	12 V DC
Operating temperature range	-10+55 °C
Standby mode current consumption	35 mA
Max. current consumption	310 mA
Weight	285 g
Maximum humidity	93±3%
Occupied number of 17.5 mm modules	7
Dimensions	122 x 93 x 58 mm
Environmental class according to EN50130-5	
Relay outputs rating (resistive load)	16 A / 230 V AC
+12 V output rating	2,5 A / 12 V DC

CE 🕱

The actual appearance of the products may differ from the presented images. Product descriptions are provided in the web service for information purposes only.