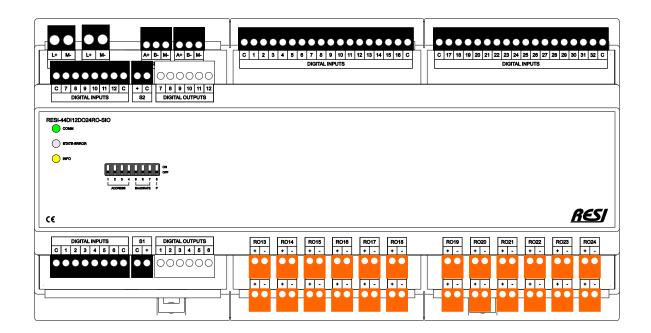
RESI-44DI12DO24RO-SIO

Our powerful IO module for a MODBUS/RTU or ASCII text protocol host with RS485 interface.

The IO module offers 44 digital inputs for DC signals 12-48V= and 12 digital outputs for DC signals ≤30V= and 24 Form A relay outputs for AC/DC signals.



DIN EN 50022 for DIN-Rail

ON-WALL Mounting on-wall

RS485

XT12 213x110x62mm

12-48V= Power supply

24xFormA



44 Digital Inputs	LOGIC INPUT	1248V= ≤1.8mA
12 Digital Outputs	DIGITAL OUTPUT Output is shortcut & over heat protected. Organized in 2 groups with 6 outputs each. Each output group is externally supplied. Max. 1.8A power supply for output group.	≤30V= ≤700mA
24 Relay Outputs	RELAY OUTPUT Form A relays	≤30V= ≤250V~ ≤6A AgSnO₂

IO module with 44 digital inputs for 12-48Vdc signals and 12 digital outputs for ≤30Vdc signals and 24 relay outputs for switching AC or DC signals.

All inputs use same common contact for a common DC power supply.

All relay outputs are separated with its own root contact. Each group of 6 outputs has its own power supply connector. Each output group detects power supply, overheat or short cut error. All outputs are galvanic-ally insulated from the rest of the module.

