## RESI-20RI16RO-ETH

Our powerful IO module for a MODBUS/TCP or ASCII text socket protocol host with Ethernet interface. The IO module offers 20 digital inputs for AC or DC signals 12-250V~= and 16 Form A relay outputs for AC/DC signals with common power supply+root contacts.



DIN EN 50022 Snap-on for DIN-Rail	ON-WALL Mounting on-wall	ETHERNET	XT12 213x110x62mm	12-48V= Power supply	16xFormA common power	
---	-----------------------------	----------	----------------------	-------------------------	--------------------------	--

16 Relay Outputs  RELAY OUTPUT Form A relays with common supply+root  ≤30V= ≤250V~ ≤6A AgSnO₂	20 Digital Inputs	LOGIC INPUT All inputs use same power supply	12250V~= ≤1.8mA
	Relay	Form A relays	≤250V~ ≤6A

IO module with 20 digital inputs for 12-250Vac/dc signals and

16 relay outputs for switching AC or DC signals.

All inputs use same common contact for a common AC or DC power supply. All inputs are galvanic-ally insulated from the rest of the module.

All 16 relay outputs have a common power supply terminal.

