

BIGIOs: DIGITAL OUT

Our powerful IO modules in a very slim housing with MODBUS/RTU or MODBUS/TCP host interface or ASCII text protocol. Control and monitor all integrated IOs via MODBUS registers or via simple ASCII text strings. Integrated WATCHDOG function sets all outputs to predefined states in case of a communication breakdown.

RESI-12DOI-SIO	RS485	XT8 143x110x62mm	12xDO	12 Digital Outputs	DIGITAL OUTPUT $\leq 30V \sim =$ with current measurement <small>Current measurement for every output Organized in 2 groups with 6 outputs each. Each output group is externally supplied. For use with 24Vac or 24Vdc power supply</small>
RESI-12DOI-ETH	ETHERNET	XT8 143x110x62mm			
RESI-8CO-SIO	RS485	XT8 143x110x62mm	8xRO	8 Relay Outputs	RELAY OUTPUT $\leq 30V =$ $\leq 250V \sim$ $\leq 8A$ <small>8xForm C</small>
RESI-8CO-ETH	ETHERNET	XT8 143x110x62mm			
RESI-8COBI-SIO	RS485	XT8 143x110x62mm	8xRO bistable	8 Relay Outputs	BISTABLE RELAY OUTPUT $\leq 30V =$ $\leq 250V \sim$ $\leq 8A$ <small>8xForm C</small>
RESI-8COBI-ETH	ETHERNET	XT8 143x110x62mm			
RESI-8RO-SIO	RS485	XT8 143x110x62mm	8xRO	8 Relay Outputs	RELAY OUTPUT $\leq 30V =$ $\leq 250V \sim$ $\leq 6A$ <small>8xForm A with common supply+root</small>
RESI-8RO-ETH	ETHERNET	XT8 143x110x62mm			
RESI-12RO-SIO	RS485	XT12 213x110x62mm	12xRO	12 Relay Outputs	RELAY OUTPUT $\leq 30V =$ $\leq 250V \sim$ $\leq 6A$ <small>12xForm A</small>
RESI-12RO-ETH	ETHERNET	XT12 213x110x62mm			
RESI-16RO-SIO	RS485	XT12 213x110x62mm	16xRO	8 Relay Outputs	RELAY OUTPUT $\leq 30V =$ $\leq 250V \sim$ $\leq 6A$ <small>16xForm A with common supply+root</small>
RESI-16RO-ETH	ETHERNET	XT12 213x110x62mm			
RESI-24RO-SIO	RS485	XT12 213x110x62mm	24xRO	24 Relay Outputs	RELAY OUTPUT $\leq 30V =$ $\leq 250V \sim$ $\leq 6A$ <small>24xForm A</small>
RESI-24RO-ETH	ETHERNET	XT12 213x110x62mm			