

SLIMIOs: DIGITAL IOs

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-2RI-SIO	RS232 RS485	CEM17 17.5x90x56.4mm	2xRI	2 Digital Inputs	LOGIC INPUT 12...250V~= ≤1.8mA
RESI-2RI-ETH	ETHERNET	CEM35 35.8x90x56.4mm			
RESI-4DI-SIO	RS232 RS485	CEM17 17.5x90x56.4mm	4xDI	4 Digital Inputs	LOGIC INPUT 12...48V= ≤1.8mA
RESI-4DI-ETH	ETHERNET	CEM35 35.8x90x56.4mm			
RESI-4DIBI-SIO	RS232 RS485	CEM17 17.5x90x56.4mm	4xDI	4 Digital Inputs	LOGIC INPUT 12...48V= ≤1.8mA
RESI-4DIBI-ETH	ETHERNET	CEM35 35.8x90x56.4mm			Dry or wet contact cabling
RESI-4DO-SIO	RS232 RS485	CEM17 17.5x90x56.4mm	4xDO	4 Digital Outputs	DIGITAL OUTPUT ≤30V= ≤700mA
RESI-4DO-ETH	ETHERNET	CEM35 35.8x90x56.4mm			
RESI-1RO-SIO	RS232 RS485	CEM17 17.5x90x56.4mm	1xRO	1 Relay Output	RELAY OUTPUT ≤30V= ≤250V~ ≤8A
RESI-1RO-ETH	ETHERNET	CEM35 35.8x90x56.4mm			1xForm C
RESI-2RO-SIO	RS232 RS485	CEM17 17.5x90x56.4mm	2xRO	2 Relay Outputs	RELAY OUTPUT ≤30V= ≤250V~ ≤8A
RESI-2RO-ETH	ETHERNET	CEM35 35.8x90x56.4mm			2xForm A Common root contact