

RESI-SMIX-xxx

Our powerful master gateways to control SMI (STANDARD MOTOR INTERFACE) shades and blinds. We offer two versions: One for 8 SMI motors and one for 16 SMI motors. Both with internal SMI power supply. Host protocols: MODBUS/RTU, MODBUS/TCP or ASCII text. Special version with SMI protocol for diagnostic purposes. It is a SMI sniffer without internal SMI power supply. All products with RS232/RS485 can be used with original SMI software EasyMonitor 3.



RESI-SMI8-SIO	SMI Gateway	RS232 RS485	SMI 8 shades/blinds	Integrated SMI power supply	MODBUS/RTU Slave ASCII text protocol
RESI-SMI16-SIO	SMI Gateway	RS232 RS485	SMI 16 shades/blinds	Integrated SMI power supply	MODBUS/RTU Slave ASCII text protocol
RESI-SMI8-ETH	SMI Gateway	ETHERNET	SMI 8 shades/blinds	Integrated SMI power supply	MODBUS/TCP Server ASCII text socket
RESI-SMI16-ETH	SMI Gateway	ETHERNET	SMI 16 shades/blinds	Integrated SMI power supply	MODBUS/TCP Server ASCII text socket



RESI-SMI16-DIAG	SMI Diagnostic gateway	RS232 RS485	SMI 16 shades/blinds	NO SMI power supply	SMI® protocol
------------------------	------------------------	----------------	-------------------------	---------------------	---------------