

RESI-xS0-xxx

Our powerful S0 gateways count S0 impulses from connected meters with impulse outputs. Host protocols: MODBUS/RTU, MODBUS/TCP or ASCII text. Internal ferro magnetic memory to save the actual counter values in case of power lost. Internal calculation of accumulated energy with multiplication factor for impulses. User setup of mute time in ms after a valid pulse detection to avoid wrong counting due to glitches on the signal. Versions with one or two S0 counter inputs available.



RESI-1S0-SIO	RS232 RS485	1xS0	1 Meter	IMPULSE counting	MODBUS/RTU Slave ASCII text protocol
RESI-2S0-SIO	RS232 RS485	1xS0	2 Meter	IMPULSE counting	MODBUS/RTU Slave ASCII text protocol
RESI-1S0-ETH	ETHERNET	2xS0	1 Meter	IMPULSE counting	MODBUS/TCP Server ASCII text socket
RESI-2S0-ETH	ETHERNET	2xS0	2 Meter	IMPULSE counting	MODBUS/TCP Server ASCII text socket