

RESI-1EGYDCx-xxx

Our powerful DC energy meters measures the DC voltage and DC current either with an external shunt or with an external Hall sensor. Host protocols: MODBUS/RTU, MODBUS/TCP or ASCII text. Internal ferro magnetic memory to save the actual values in case of power lost. Internal calculation of power and energy.



RESI-1EGYDCS-SIO	RS232 RS485	1xDC SMART METER	1 Meter	U: $\leq 100V=$ I: $\leq 255A$	SHUNT measurement of DC CURRENT	MODBUS/RTU Slave ASCII text protocol
RESI-1EGYDC-SIO	RS232 RS485	1xDC SMART METER	1 Meter	U: $\leq 100V=$ I: $\leq 255A$	HALL SENSOR measurement of DC CURRENT	MODBUS/RTU Slave ASCII text protocol
RESI-1EGYDCS-ETH	ETHERNET	1xDC SMART METER	1 Meter	U: $\leq 100V=$ I: $\leq 255A$	SHUNT measurement of DC CURRENT	MODBUS/TCP Server ASCII text socket
RESI-1EGYDC-ETH	ETHERNET	1xDC SMART METER	1 Meter	U: $\leq 100V=$ I: $\leq 255A$	HALL SENSOR measurement of DC CURRENT	MODBUS/TCP Server ASCII text socket