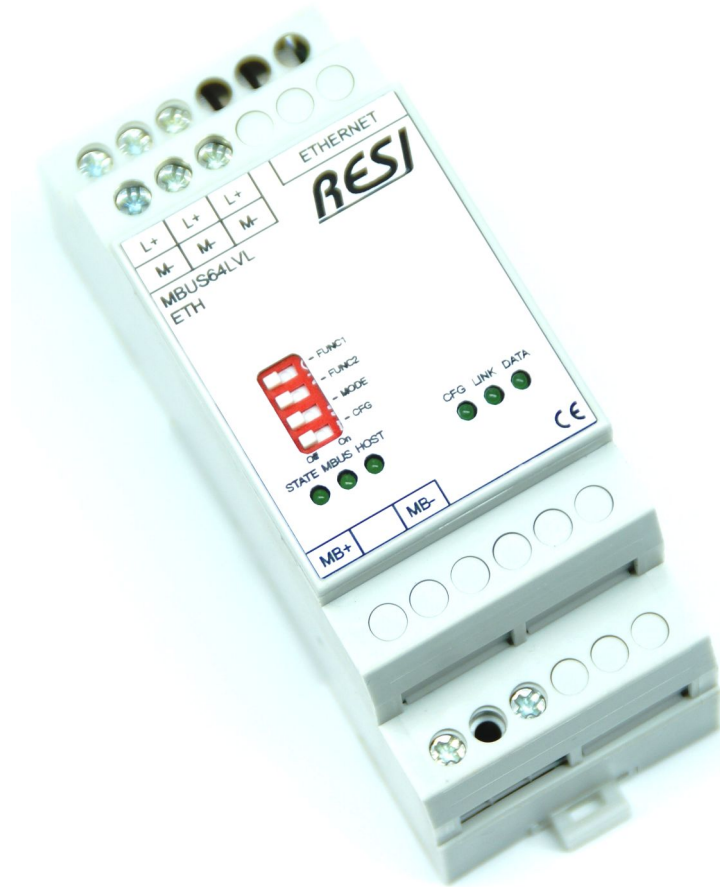


RESI-MBUSxLVL-ETH

Our powerful level converters between M-BUS smart meter and host with Ethernet interface. Host must be capable to read-out and interpret smart meter data based on M-BUS protocol according to EN 1434 and EN 13757 via plain Ethernet TCP/IP socket. Connect water, heat, cold, gas or electricity meters with wired M-BUS interface via cable.



	SMART METER Up to 64 smart meter connectable	M-BUS CABLE Up to 10km MBUS cable length	wired M-BUS connect all meters via cable	M-BUS supply build-in power supply for MBUS meter	
	Functionality Level converter between M-BUS and Ethernet Read-out with M-BUS protocol via Socket	M-BUS interface Ethernet 300..57600 baud Even parity 8 data bits 1 stop bit selected by SW setup	Ethernet Web Server for IP V4 setup M-BUS protocol via plain Ethernet TCP/IP socket	1xETHERNET 10/100MBit RJ45	IP settings DHCP or static IPV4 settings
	Own software use your own software to read-out M-BUS	DIN EN 50022 Snap-on for DIN-Rail	CEM35 35.8x90x56.4mm	12-48V= Power supply	