

SIENNA® RS232GS

Serial interface for controlling and monitoring all SIENNA® actuators

SIENNA® RS232GS is a gateway with a serial RS232 interface for controlling and monitoring all SIENNA® powerline devices via any external controller.

- Coupling to SIENNA® Powerline channel via the mains plug.
- Serial RS232 interface with a 9 pole sub-D connector.
- 64 configurable channels (SIENNA® groups).
- SIENNA® Professional required for configuration.



Technical Data (Gateway):

Technology:	Powerline communication in the B/C-Band (5kb/s) compliant with FCC, CENELEC EN50065-1 and LONWORKS® protocol.
Power:	230V~/50Hz, Power consumption 0.5W..1.5W via the L, N connectors.
Serial interface:	RS232 with 9 pole sub-D connector.
Powerline interface:	PLC interface via the L, N connectors of the power supply compliant with LONWORKS® protocol.
Processor:	Neuron processor integrated in the Powerline Smart Transceiver PL 3120.
Operating Temperature:	-25°C to +70°C
Safety Compliance:	CE, EN60669, EN50065-1

For further details regarding the SIENNA® protocol please refer to the document "SIENNA® serial interface description".

Product name: RS232GS-ST01-H01
EAN number: 4260194736055