

UNIGATE® CL Protocol Converter for DINrail





Data sheet

Complex/proprietary protocol implementation based on RS-interface (RS232/RS485/RS422)

Isolated 'Fieldbus' RS interface (RS232/RS485/RS422) with 7-pin. terminal connector

Up to 1024 Bytes input - and 1024 Bytes output data

RS232/RS485/RS422 up to 625 kBaud



Technical data

Dimensions (WxDxH in mm)	23 x 115 x 116 (screw-plug-connector included) 23 x 115 x 100 (screw-plug-connector not included)
Weight	approx. 132 g
Protection class	IP20
Housing material	Polyamid
Mounting	DINrail (EN 50022)
Power supply	10 up to 33 Volt DC Protection against incorrect polarity, short circuit and overload integrated
Current consumption (at +24V/DC)	typ. 60mA, max. 70mA
Operating temperature	-40°C (non condensing) up to +85°C
Storage/transport temperature	-40°C +85°C
Protocols	Proprietary and standard protocols
Technology	ASIC
Certifications	CE
Galvanic division	Standard on the bus side



Order data

Order designation	Description	Order number
UNIGATE CL-RS	DIN-rail module with seral interface - RS232, 422 and 485 on-board - to RS. Additional Debug- interface, Housing: sky blue RAL 5015	V3546
UNIGATE CL-GT-RS	DIN-rail module with seral interface - RS232, 422 and 485 on-board - to RS. Additional Debug-interface, Housing: sky blue RAL 5015. Additional galvanic separation RS-side (RS-Interface)	V3839
Optional	Neutral version	on request
Optional	Customized design	on request
	Note: Further variants can be found in the brochure and the price list.	