

OPTICAL INDICATION

PWR - red LED -
RxD - yellow LED -
TxD - green LED -

power supply
receive
transmit

TECHNICAL PARAMETERS

maximal transfer rate	115 kb/s
maximal recommended line length	2 500 m
galvanic separation	1 kV
overvoltage (soft) protection – line CL	600W/1ms
overvoltage (soft) protection – power supply	600W/1ms
connector RS232	screw
connector Current Loop	screw
connector power supply	screw
power supply	9 – 30V DC
power consumption	max 1W
operating temperature	0 to 70 °C
dimensions	90 x 36 x 58 mm

DIN 1.0/CL*isolated converter****RS 232 ↔ Current Loop*****WARRANTY CONDITIONS**

ComErgon provides full warranty of 24 month for serial interface module DIN 1.0/CL starting on the day of purchase.

The warranty is except for the cases in which the functioning of the module has been affected by faulty manipulation, natural catastrophes or other external factors.

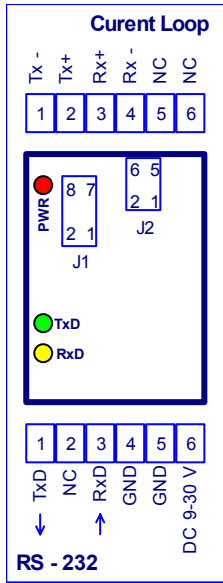


tel.: +421-2- 4488 9090
 tel./ fax.: +421-2- 4487 3525

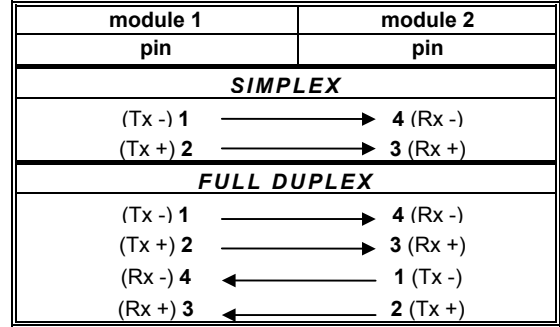
Cachticka 23, 831 06 Bratislava
 Slovak Republic
 e-mail: service@comergon.sk
 http: www.comergon.sk



**INPUT, OUTPUT CONNECTOR
AND LAYOUT OF JUMPERS**



INTERCONNECTION



SELECTION OF OPERATING MODES

FULL DUPLEX		
JUMPER	PIN	FUNCTION
J1 transmitter	1-2, 3-5, 6-8	active
	4 - 6, 5 - 7	passive
J2 receiver	1-2, 3-4, 5-6	active
	2 - 4, 3 - 5	passive

It is necessary to ensure for the same channel that transmitter and receiver are not set both to active mode.