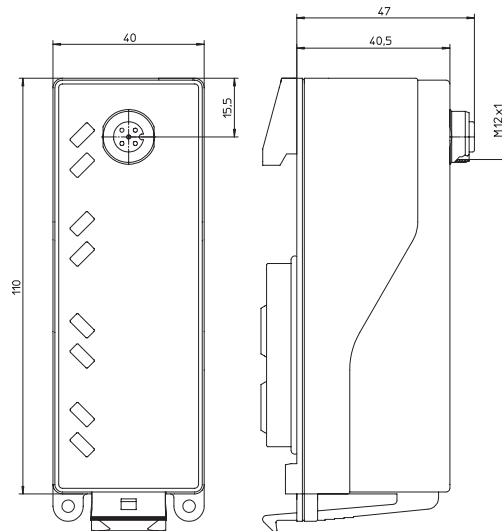
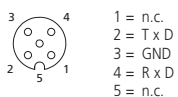


0940 ISL 001

 e2c 67 **BusHead** for Interbus.


LED	Color	Condition	Function
COM	green	on	Service interface active (Fieldbus not active).
		off	Service interface not active.
Remotebus (Disable (RD))	yellow	on	Deactivation of the continuing remote bus.
		off	Continuing remote bus active.
INIT (INI)	green	on	Station initialized.
		off	Station not initialized yet.
Remotebus Cable (RC)	green	on	Remote bus cable check okay.
		off	Remote bus cable check not okay or bus reset.
Bus Active (BA)	green	on	Station is exchanging data.
		off	No data exchanged, bus reset.
Diagnostic (DIA)	red	on	Diagnostic is indicated or min. one I/O module fails to perform.
		off	No diagnostic is indicated and all I/O modules can be activated.
Config e2c (CONF e2c)	green	on	e2c nominal configuration = actual configuration.
		flashing	Min. one module is lacking in the actual installation. The available modules are exchanging data.
	red	flashing	e2c nominal configuration ≠ actual configuration - backplane communication stopped.
		on	Critical error, backplane communication stopped, new configuration required.
Power (PWR)	green	on	Operating voltage 24 V active.
		off	No operating voltage 24 V.

Pin Assignment


Technical Data

Degree of protection	IP 67 (fully locked position only)
Weight	252 g
Transmission rate	500 kBaud
ID	03 _H
Register width	Variable, depending on the configuration
Max. register width	20 Byte
Power input from supply voltage	140 mA typ.
Low voltage detection (Diagnostic):	
Sensor / System supply	18 V ± 10%
Aux 1 and 2	18 V ± 10%
Diagnostic*	yes
Low voltage detection	
Aux 1	report /no report
Aux 2	report/ no report
System / Sensor supply	report /no report

* The diagnostic is adjustable by the CoDi-Software. Defaults are highlighted.

Part Number

0940 ISL 001

