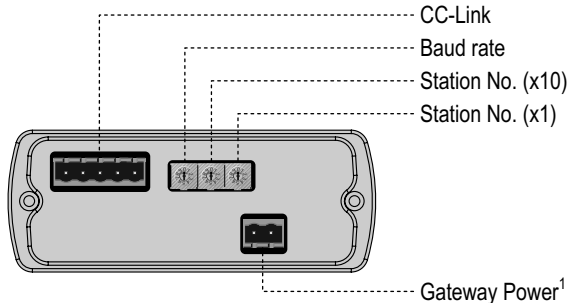


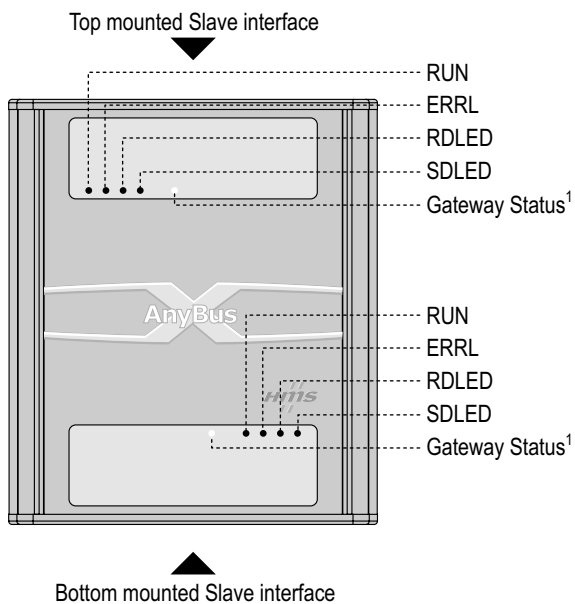
### Product Overview

The CC-Link Slave interface can be either top or bottom mounted. Both options are illustrated below.

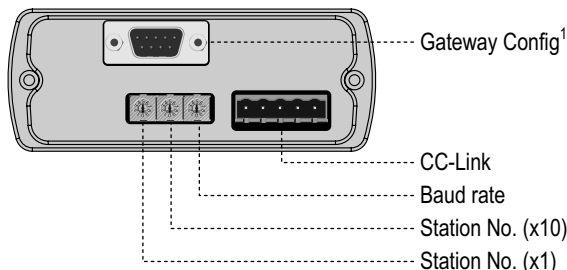
- **Top Mounted Interface**



- **Front View**



- **Bottom Mounted Interface**



1. See Gateway Installation Sheet for further information
2. The highest possible setting may be lower depending on the amount of data that should be exchanged by the interface.

### CC-Link Status LED's



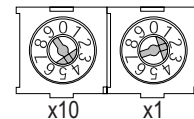
LED	State	Indication
RUN	Green	Normal operation
	Off	Network non-participating, timeout, or no power
ERRL	Red	CRC error, illegal station number or illegal baudrate
	Off	Normal operation or no power
RDLED	Green	Data being received
	Off	No reception or no power
SDLED	Green	Data being transmission
	Off	No transmission or no power

### Station Number Switches

Two switches provides settings from 1 - 64.

*Example:*

In this example, the station number will be 42 (4 x 10)+(2 x 1).

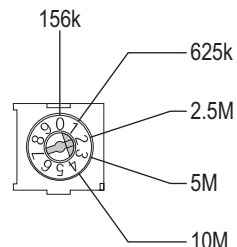


### Baud Rate Switch

This switch is used to set the operating baudrate of the interface.

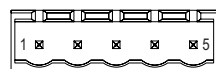
*Example:*

In this example, the interface will operate at 2.5Mbps.



### CC-Link Connector

Pin	Signal
1	DA (Communication line)
2	DB (Communication line)
3	DG (Digital GND)
4	Shield
5	FG/PE (Frame Ground)



### Accessories Checklist

The following items are required for installation:

- Null modem cable (included)
- CC-Link cable (not included)

### Installation and Startup Summary

1. Connect the gateway to the CC-Link network.
2. If required, connect a PC to the gateway via null modem cable
3. Power up and (if required) configure the gateway

### CC-Link Support

Technical questions regarding the CC-Link fieldbus system should be addressed to your local CC-Link user group.

Online: [www.cc-link.org](http://www.cc-link.org)