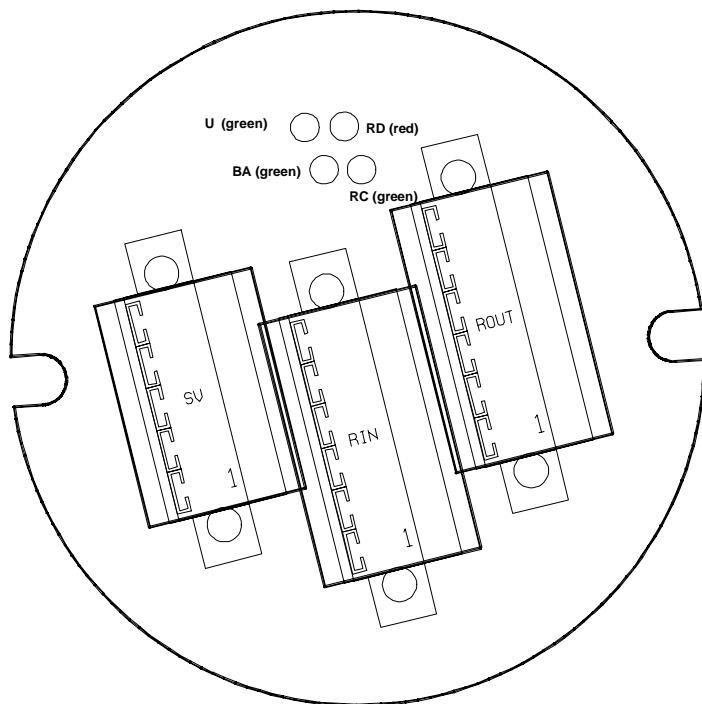


Connector pin assignment LA-66 INTERBUS-S



- LED RD (red) Following IBS-Interface is disconnected
- LED BA (green) Interbus-S active
- LED RC (green) Remote-Control
- LED U (green) SUPI Supply-Voltage

Supply voltage	
1	PRE
2	F/R
3	US=19-27VDC
4	US=19-27VDC
5	GND

Remote in	
1	DO1 inverted
2	DO1
3	DI1 inverted
4	DI1
5	GNDI
6	N.C.

Remote out	
1	DO2 inverted
2	DO2
3	DI2 inverted
4	DI2
5	GND
6	RBST inverted

Remote out: connect PIN 5 and 6 if slave follows.
ID-Code = 51 (33 Hex)

Additional Optional-inputs to Preset and Count direction

PRE (Preset input)

When the preset input is "active" (switching with US or > 11 VDC) the data outputs are set to the programmed preset value.

F/R (Count direction input)

When the F/R input is "active" (switching with US or > 11 VDC) the count direction can be inverted.