

# Pin Out I/O DSub 26

## Pin Out I/O DSub 26 - 3 rows on KUARIO Smart Connector

#	Name	Note	Description
1	VCC in	INPUT	12 - 24V, op 12V minimal 1A
2	Executive RX	-	
3	Executive TX	-	
4	NC	-	Not Connected
5	MDB Communication Common	-	
6	MDB RX	-	
7	COPY Signal B1	INPUT	
8	COPY Signal A1	INPUT	
9	COPY Ready 1	INPUT	
10	VCC GND	-	
11	RS232 RX	-	
12	RS232 TX	-	
13	NC	-	Not Connected
14	MDB TX	-	
15	MDB Communication Common	-	
16	COPY Signal B2	INPUT	
17	COPY Signal A2	INPUT	
18	COPY Ready 2	INPUT	
19	VCC	OUTPUT	This is either Pin 1 (VCC in) or the power input from the external power connector of the KUARIO Smart Connector. Use either the external power source or feed power yourself trough PIN 1, do not do both!
20	5V	OUTPUT	
21	GND	-	
22	GND	-	
23	NC	-	Not Connected
24	Relais 3	NORMALLY OPEN	
25	Relais 1	NORMALLY CLOSED	
26	Relais 2	COMMON	

**Caution!: Maximum on Relay: 24V 1A!**

