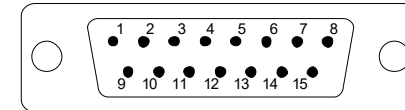


Sicht auf die Stiftseite



View on pins

Pin	Belegung	Farbe
1	Test	schwarz
2	0V Sensor	Brücke auf Pin 9
3	US invers	violett
4	RI invers	rosa
5	T2 invers	rot
6	T1 invers	gelb
7	V+ Sensor	Brücke auf Pin 8
8	V+	braun + orange
9	0V	weiß + transp.
10	S1	beige
11	S2	türkis
12	RI	grau
13	T2	blau
14	T1	grün
15	nc	--
Gehäuse	Schirm	Schirm

Pin	Signal	Color
1	Test	black
2	0V sensor	connected to pin 9
3	US inverse	violet
4	RI inverse	pink
5	T2 inverse	red
6	T1 inverse	yellow
7	V+ sensor	connected to pin 8
8	V+	brown + orange
9	0V	white + transp.
10	S1	beige
11	S2	turquoise
12	RI	grey
13	T2	blue
14	T1	green
15	nc	--
housing	shield	shield

connection layout TTL 4j

Pin Layout

Change No: C065459-72

The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited.
Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. (ISO 16016)