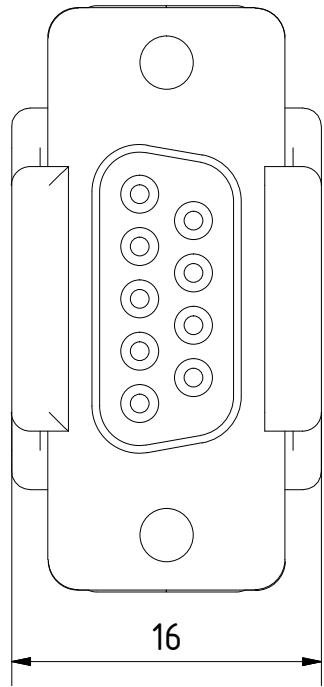
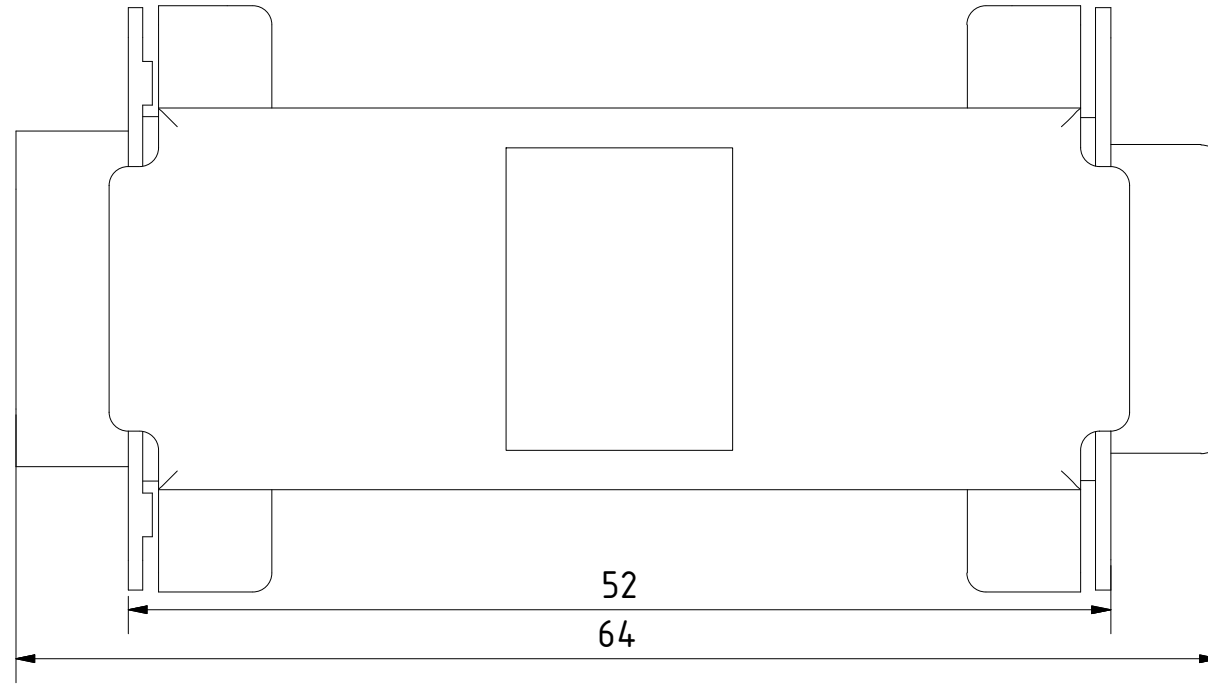
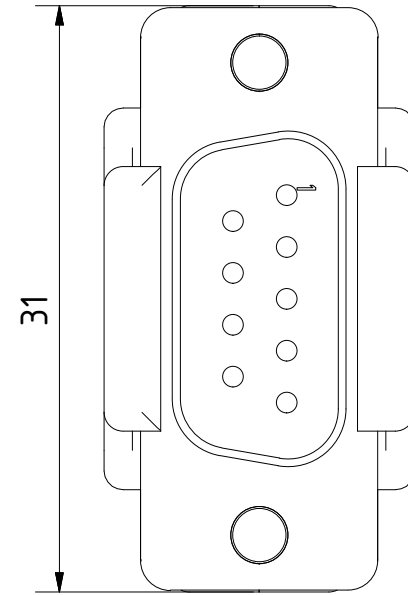


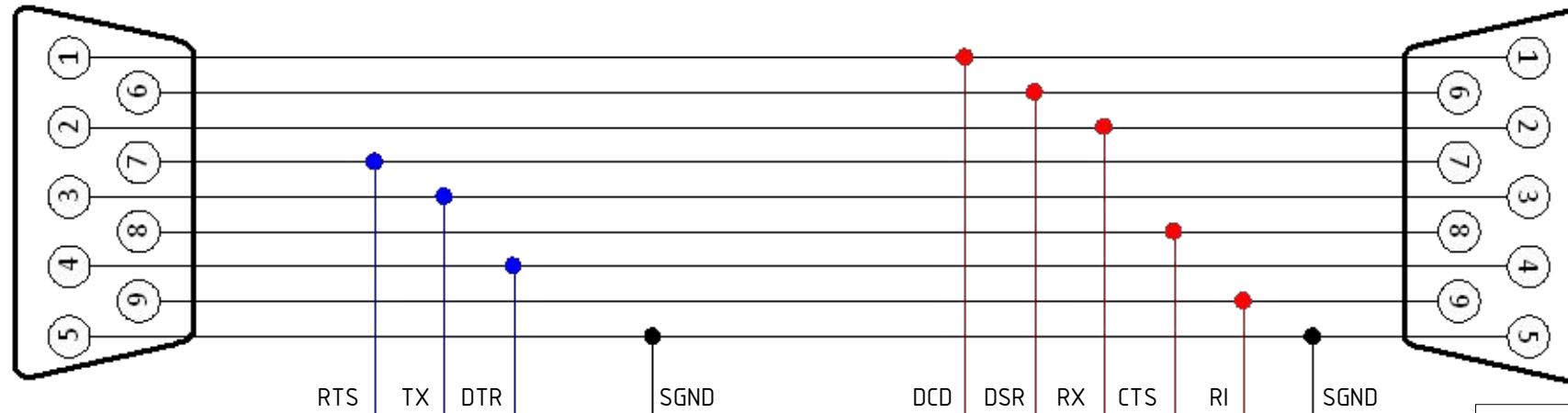
Device 1
Sub D9
female



Device 2
Sub D9
male



Pin No.	Signal name
1	DCD
2	RX
3	TX
4	DTR
5	SGND
6	DSR
7	RTS
8	CTS
9	RI



Receive Channel1
(e.g. VTP0)

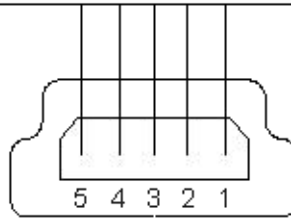
Receive Channel2
(e.g. VTP1)


Monitoring Data Rate: up to 1 Mbps
Comm. Settings Support: 7 / 8 bit data, 1 / 2 stop bits, Odd/Even/Mark/Space/ No Parity
Operating temperature: -40°C to 85°C
Certifications: CE approval
Compliances: RoHS, REACH
WEEE-Reg.-Nr. DE: 98451581

Docklight and Docklight Scripting Project Settings:
Docklight Monitoring Mode
Receive Channel 1 = VTP0
Receive Channel 2 = VTP1
(or similar VTP index as shown in the dropdown list)



Mini USB



				Toleranzen nach DIN ISO 2768-1c	Maßstab	Oberfläche:
				Datum	Name	Material:
				Bearb. 2019-09-15	MF	Docklight Tap Pro with 1.8m "Mini-B" USB cable #300609409 Artikel-Nr.: 1 / 1 A3
06	added project settings	15.09.19	MF	Geprüft		
05	Updated wire diagram	07.10.18	MF	Norm		
04	correction: baudrate 1MBit/s, WEEE Reg.No.	29.09.16	MF			
03	Corrective Revision (baudrates)	21.08.14	MF			
02	Corrective Revision	20.02.14	MF			
01	First release	12.02.14	MF			
Zust.	Änderungen	Datum	Name	 www.fuh-edv.de Flachmann und Heggelbacher		<small>\\Qnapfuh\fuh\Fuh-Backups\Inventor\Docklight-Tap\Docklight-TapPro.idw</small>