

211 - MLL-Range-Extender

Stückliste

Anzahl	Bezeichnung	Beschreibung	Bestellnummer	Bemerkung
1	Platine Transceiver	211_MLL-Range-Extender-CAT5		
1	Platine Receiver	211_MLL-Range-Extender-CAT5		
4	IC1D, IC2D, IC3D, IC4D	IC-Fassung, 8-pol	GS 8P	
4		Differenz-Transceiver, RS485/RS422, 5 Vcc, DIP-8	SN 75176BP	Alternative: SN 75176BD
2	D1, D2	Schottkydiode, 30 V, 0,2 A, DO-35	BAT 43 STM	
4	R1T, R2T, R3T, R4T	Widerstand, 120Ω, 1%, 0.6W Braun-Rot-Schwarz-Schwarz- Braun	METALL 120	
2	R11, R12	Widerstand, 470Ω, 1%, 0.6W Gelb-Lila-Schwarz-Schwarz- Braun	METALL 470	
2	IC15, IC16, IC17, IC18	WS2812-B auf Platine (rot)	MLL-Shop 611	
2	Input, Output	Wannenstecker, 6-pol	WSL 6G	
4		Pfostenbuchse, 6-polig	PFL 6	
2	RJ45-SEnd, RJ45- REC	MEBP 8-8S Modular Einbaubuchse 8/8, schwarz	MEBP 8-8S	
2	LED1, LED2	LED, 3mm, gelb	LED 3MM GE	
2	CP1, CP2	Elko, radial, 47μF, 25 V	RAD LXZ 25/47	

From:

<https://wiki.mobaledlib.de/> - MobaLedLib Wiki

Permanent link:

https://wiki.mobaledlib.de/anleitungen/bauanleitungen/mll_range_extender_211de?rev=1725881859

Last update: 2024/09/09 11:37

