Stückliste: RJ0479_324_25RevC(S)_Illumination2

nge	Teile Referenz Part Reference	Benennung Description	Wert Value	CMT - ArtNr. CMT - part number	Parameter (elektr. und mech.) und Kommentar parameters (electr. and mech.) and comment	Hersteller manufacturer	BestellbezH order reference	Lieferant distributor	Bestellbez. order reference	UL-E-Numme UL-E-File
itity	T dit reserve	Description	Value	Oirr - part number	parameters (ciecus and meets) and comment	manufacturer	order reference	uistributor	Order reference	OL-L-I IIC
1/3		Leiterplatte	RJ0479:324RevB	47900000000024	×	JLP	RJ0479:324RevB	JLP	RJ0479:324RevB	
5 (C1 C5 C8 C10 C14	Kondensator	10u	51700000000067	10µF X5R 25V 10% 1210	Murata	GRM32DR61E106KA12L	Murata	GRM32DR61E106KA12L	
	C2 C11 C12	Dreipunkt-Kondensator		52500000000003	×	Murata	NFM21PC104R1E3	PK Components	NFM21PC104R1E3	
2	C3 C4	Kondensator	220n	51700000000030	220 nF Y5V 25V 20% 0603	Kemet	C0603C224M3VAC	Bürklin	53 D 2072	
2	C6 C13	Kondensator	100n	51708000000001	100 nF Y5V 25V 20% 0603	Kemet	C0603C104M3RAC	Bürklin	53 D 2070	
2 (C7 C9	Kondensator	1n	51707000000002	1 nF COG 50V 10% 0603	AVX	06035A102KAT*A	Farnell	317202	
1 1	D1	Schaltkreis	DS1803Z-050	51203000000031	×	Maxim	DS1803Z-050+	Maxim	DS1803Z-050+	
	D2	Schaltkreis	PCF8574	512000000000000000000000000000000000000	×	TI	PCF8574DW?	Spoerle	PCF8574DW?	
- '	D2	Scriativiers	1 01 0374	3120000000000	^	11	1 C1 6374DW:	эроепе	1 C1 0374DW :	
1	F1	Überspannungsableiter	VC060303A100	52700000000010	×	AVX	VC060303A100*P			
1	F2	Überspannungsableiter	SMCJ33CA	51324000000002	×	Fairchild	SMCJ33CA	Farnell	7277628	E210467
2	H1 H2	LED	V3700P	5190000000013		VISHAY	V3700P	Betronik	V3700P	
-2	пти	LED	V3700P	5190000000013	×	VISHAT	V3700P	Detronik	V3700P	
2	L1 L2	Speicherdrossel	22uH	52800000000018	×	Würth Elektronik	744776122	Würth Elektronik	744776122	E174837
4	N/A	Cabalilaraia	I T0 475	F400000000000		Linear Trabaglani	LT3475IFEPBF	Casas Hala	LT3475IFEPBF	
1 1	N1	Schaltkreis	LT3475	51800000000059	×	Linear Technology	L13475IFEPBF	Sasco-Holz	LT3475IFEPBF	
1	R1	Widerstand	43k	51400000000278	43k 1% 0,1W 50V TK100 0603	Yageo	RC0603 F R F ** 43k	Spoerle		
1	R3	Widerstand	82k	51400000000184	82k 1% 0,1W 50V TK100 0603	Yageo	RC0603 F R F ** 82k	Bürklin	26 E 838	
3	R9 R17 R18	Widerstand	10k	5140000000137	10K 1% 0,1W 50V TK100 0603	Yageo	RC0603 F R F ** 10K	Bürklin	26 E 816	
7	R10-R16	Widerstand	100k	5140000000134	100k 1% 0,1W 50V TK100 0603	Yageo	RC0603 F R F ** 100K	Bürklin	26 E 840	
2 1	V1 V5	LED	NCSU033	E40000000000		Niehio	NCC11022A LIG DE/DC/D7 L/M/LI	Niehio	NCCLIO22A LIG DE/DC/D7 L/M/L	
	V 1 V 5	LED	NC30033	51900000000050	×	Nichia	NCSU033A Ua-P5/P6/P7-L/M/H	Nichia	NCSU033A Ua-P5/P6/P7-L/M/H	
2 '	V2 V6	LED	NP8-DSS-1	51900000000032	×	Dominant Semiconductor	NP8-DSS-1	Endrich	NP8-DSS-1	
	V4 V7	Schottkydiode	10BQ060	51300000000017	×	IR	10BQ060PBF	Spoerle	10BQ060PBF	
	V8-V12 V15-V17	Transistor	IRLML2502	51300000000019	×	IR	IRLML2502PBF	Spoerle	IRLML2502PBF	
	V13 V14	LED	NPW-USD	51900000000033	×	Dominant Semiconductor	NPW-USD-AAC-1	Endrich	NPW-USD-AAC-1	E67646
2	\/40\/40	Diodo	S1J	E4300000000013		Violent	C4.1	Canada	C4.1	
2	V18 V19	Diode	313	5130000000013	×	Vishay	S1J	Spoerle	S1J	
1	X1	FFC-Buchse	6227-12	52200000000121	×	AVX-ELCO	04-6227-012-100-800	Betronik	04-6227-012-100-800	
5 .	Z1-Z5	Ferritdrossel	60R	52500000000025	×	Würth Elektronik	742792602	Würth Elektronik	742792602	
	Bauteile / components		Datum / date	Bearbeiter / arranger						
	V18 V19 neu		AW	3/4/2008						
[neue Bestückungsschablone erforderlich		AW	3/4/2008	3					
1	R1 geändert von 13k in 43k		AW	9/15/2008	3					
	V1 V5 auf NCSU033 festgeschrieben		AW	9/15/2008						

sonst Freigegeben nach Parametern / or else released by parameters Parameterangaben sind Mindestwerte, bessere Werte ebenfalls zulässig (Toleranz, Spannungsfestigkeit, TK, Leistung) / Parameters are lower limit, better values are also allowed (tolerance, working voltage, tc, rated power)

Erstelldatum: 03.01.2008 Entwickler: Friedl Konstrukteur: Wichmann Bearbeiter: Seidel

