

Zeile Line	Kurzzeichen Code	Ident-Nr. Order-No.	Benennung / elektrische Werte / Hersteller Description / electrical ratings / manufacturer
1	C 1	0000000129789	TANTAL-ELKO 4,7 MF 20% 35 VDC PETR-3 4,7/35 +-20% RM 5 MM-ROE3
2	C 2	0000000129789	TANTAL-ELKO 4,7 MF 20% 35 VDC PETR-3 4,7/35 +-20% RM 5 MM-ROE3
3	C 3	0000000129789	TANTAL-ELKO 4,7 MF 20% 35 VDC PETR-3 4,7/35 +-20% RM 5 MM-ROE3
4	C 4	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
5	C 5	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
6	C 6	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
7	C 7	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
8	C 8	0000000125501	KERAMIK-KOND CK 05 BX 100 K QPL10 PF 10% 200 VDC MIL-C-11015
9	C 9	0000000125907	KERAMIK-KOND CK 05 BX 101 K QPL100 PF 10% 200 VDC MIL-C-11015
10	C 10	0000000125501	KERAMIK-KOND CK 05 BX 100 K QPL10 PF 10% 200 VDC MIL-C-11015
11	C 11	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
12	C 12	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
13	C 13	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
14	C 14	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
15	C 15	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
16	C 16	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
17	C 17	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
18	C 18	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
19	C 19	0000000120455	KERAMIK-KOND CK 05 BX 104 K BW QPL0,1 MF 10% 50 VDC MIL-C-11015
20	C 20	0000000071400	SCHEIB-KO EGPU 470PF 10% 100VDC 2C22222 630 08471 RM=2,5 MM -PHILIPS#
21	C 21	0000000071400	SCHEIB-KO EGPU 470PF 10% 100VDC 2C22222 630 08471 RM=2,5 MM -PHILIPS#
22	D 1	0000000128930	8-BIT D-REGISTER MIT CLEARSN 74 LS 273 N -TEXAS2
23	D 2	0000000128930	8-BIT D-REGISTER MIT CLEARSN 74 LS 273 N -TEXAS2
24	D 3	0000000120918	3 TO 8 DECODER/DEMULTIPLEXERSN 74 LS 138 N -TEXAS4
25	D 4	0000000120432	QUADRUPLE NAND GATESN 74 LS 00 N -TEXAS4
26	D 5	0000000120846	SYNCH.4-BIT UP/DOWN COUNTERSN 74 LS 193 N -TI#
27	D 6	0000000120846	SYNCH.4-BIT UP/DOWN COUNTERSN 74 LS 193 N -TI#
28	D 7	0000000120865	4-NAND-SCHMITT-TRIGGERSN 74 LS 132 N -TI#
29	E 1	0000000138545	LEITERPLATTE STARR DOPPELSEITIG160 X 100 X 1,5 MM BESCHICHT.LACK
30	N 1	0000000128033	DUAL-OPERATIONAL-AMPLIFIER MOSTL 082 ACP -TI#
31	N 2	0000000128033	DUAL-OPERATIONAL-AMPLIFIER MOSTL 082 ACP -TI#
32	N 3	0000000128033	DUAL-OPERATIONAL-AMPLIFIER MOSTL 082 ACP -TI#
33	N 4	0000000128033	DUAL-OPERATIONAL-AMPLIFIER MOSTL 082 ACP -TI#
34	N 5	0000000126587	P-MOS-ANALOG-SCHALTER MOSTL 607 CP -TEXAS-
35	N 6	0000000126587	P-MOS-ANALOG-SCHALTER MOSTL 607 CP -TEXAS-
36	N 7	0000000126587	P-MOS-ANALOG-SCHALTER MOSTL 607 CP -TEXAS-
37	N 8	0000000126587	P-MOS-ANALOG-SCHALTER MOSTL 607 CP -TEXAS-
38	R 1	0000000127665	MET-SCHICHTWID RN 55 C1,30 KOHM 1% TK-50 0,40 W
39	R 2	0000000076226	MET-SCHICHTWID RN 55 C2,0 KOHM 1% TK-50 0,40 W
40	R 4	0000000075045	MET-SCHICHTWID RN 55 C10,0 KOHM 1% TK-50 0,40 W
41	R 5	0000000075369	MET-SCHICHTWID RN 55 C5,62 KOHM 1% TK-50 0,40 W
42	R 6	0000000076226	MET-SCHICHTWID RN 55 C2,0 KOHM 1% TK-50 0,40 W
43	R 7	0000000076226	MET-SCHICHTWID RN 55 C2,0 KOHM 1% TK-50 0,40 W
44	R 8	0000000075047	MET-SCHICHTWID RN 55 C1 KOHM 1% TK-50 0,40 W
45	R 9	0000000075047	MET-SCHICHTWID RN 55 C1 KOHM 1% TK-50 0,40 W
46	R 10	0000000075047	MET-SCHICHTWID RN 55 C1 KOHM 1% TK-50 0,40 W
47	R 11	0000000075047	MET-SCHICHTWID RN 55 C1 KOHM 1% TK-50 0,40 W
48	R 12	0000000075044	MET-SCHICHTWID RN 55 C221 OHM 1% TK-50 0,40 W
49	R 13	0000000075891	MET-SCHICHTWID RN 55 C392 OHM 1% TK-50 0,40 W
50	R 14	0000000124416	CERMET-TRIMM-POTI 3299 X-1-1021,0 KOHM LIN 0,50 W -BOURNS2
51	R 15	0000000078121	MET-SCHICHTWID RN 55 C1,54 KOHM 1% TK-50 0,40 W
52	R 16	0000000075183	MET-SCHICHTWID RN 55 C2,74 KOHM 1% TK-50 0,40 W
53	R 17	0000000075183	MET-SCHICHTWID RN 55 C2,74 KOHM 1% TK-50 0,40 W
54	R 18	0000000075427	MET-SCHICHTWID RN 55 C20,0 KOHM 1% TK-50 0,40 W
55	R 19	0000000075427	MET-SCHICHTWID RN 55 C20,0 KOHM 1% TK-50 0,40 W
56	R 20	0000000075427	MET-SCHICHTWID RN 55 C20,0 KOHM 1% TK-50 0,40 W
57	R 21	0000000075427	MET-SCHICHTWID RN 55 C20,0 KOHM 1% TK-50 0,40 W
58	R 22	0000000075427	MET-SCHICHTWID RN 55 C20,0 KOHM 1% TK-50 0,40 W
59	R 23	0000000121512	CERMET-TRIMM-POTI 3299 X-1-103DAFUER INR 0129.895 VERWENDEN
60	R 24	0000000078938	MET-SCHICHTWID RN 55 C24,9 KOHM 1% TK-50 0,40 W
61	R 25	0000000128863	MET-SCHICHTWID RN 55 C15,4 KOHM 1% TK-50 0,40 W
62	R 26	0000000075427	MET-SCHICHTWID RN 55 C20,0 KOHM 1% TK-50 0,40 W
63	R 27	0000000075427	MET-SCHICHTWID RN 55 C20,0 KOHM 1% TK-50 0,40 W
64	R 28	0000000075427	MET-SCHICHTWID RN 55 C20,0 KOHM 1% TK-50 0,40 W
65	R 29	0000000075427	MET-SCHICHTWID RN 55 C20,0 KOHM 1% TK-50 0,40 W
66	R 30	0000000075427	MET-SCHICHTWID RN 55 C20,0 KOHM 1% TK-50 0,40 W
67	R 31	0000000075427	MET-SCHICHTWID RN 55 C20,0 KOHM 1% TK-50 0,40 W
68	R 32	0000000075044	MET-SCHICHTWID RN 55 C221 OHM 1% TK-50 0,40 W
69	R 33	0000000075044	MET-SCHICHTWID RN 55 C221 OHM 1% TK-50 0,40 W
70	U 1	0000000135993	DA-WANDLER 8 BIT MIT BUFFER MOSAD 7524 JN -AD4
71	V 1	0000000070956	SI-DIODE1 N 4148 -AEG-TELEFUNKEN#