

LISTA ELEMENTÓW PA - D1028UK

R1	=1x 68	0805
R2	= 1x10	0805
R3,9	=2x560	0805
R15,16	=2x 560	1206
R4,8,10,17, 34,49,50, 58	=8x 10k	0805
R5	=1x 100	0805
R6,7	= 2x430	0805
R11,31,32 33,48	=5x 2,2k	0805
R12	= 1x18	1206
R13,23,24	= 3x47	1206
R71	=1x 47	1206
R14	=1x 47k	0805
R18	=1x 240	1206
R19	=1x 240	0805
R20	=1x 220	1206
R21	=1x 0,1	1210
R22	= 1x470	0805
R25,26,27 28,38,42 51,59,65,67 68,72	=12x 1k	0805
R29,30	=2X 1	1206
R31,32,33 48	=4X 2,2k	0805
R35,36	=2X 220	2010
R37,43,76	=3X 4,7k	0805
R39,47	=2X 820	0805
R40	=1X 10	1210
R41	=1X 18	1206
R44	=1X1,8k*	0805
R45	= 1X33k	0805
R46	=1X 100	2512
R73	=1X 100	0805
R52,57	=2X 22	1210
R53,54,55 56,78,80,81 R60,61,63 64	=7X 4,7	2512
R62	=1X6,8k	0805
R66	=1X180k	0805
R69	=1X 39k	0805
R70	= 1X150	1206
R73	=1X 100	0805
R74,75	=2X 0,002	2512
UI	=1xZXCT1009	SOT23
U2	=1x LM358	SOIC8
U3	= 1x LM321	SOT235
VR1	= 1x LM317	TO-252,SOT-223
VR4	= 1x TL431	SOIC8
P1,2,3,4,6,9 P5,7,8	= 6x 5k = 3x10k	3296Y 3296Y
T2	=1x BN43 -302	
T3	=2x RRH-125 – 52-150	
T4	= 1x FT 50-43	
T5	= 1x BN 43-7051	

C1,3,10,49			
74	=5x100n		1206
C2,8,9	=3x 47p		0805
C4,5,6,11,12			
13,16,18,20,			
22,28,35,36			
46,52,59,61			
63,66,67,68			
69	=22x100n		0805
C7,23,24,30			
45,54,57,60			
71	=9x10n		0805
C14,15,26			
27,34,37	=6x1n		0805
C17,19	=2x1n		1206
C21	=1x 10 μ /35V		tantal
C25,29	=2X 47n		0805
C31,32,47,53,	=4x 4,7n		1206
C33,76	= 2x10u/10V		B- tantal
C38,39,40	=3x100p*/500V		1206 NP0
C41	=1x1u/10V		B- tantal
C42,43	=2x100n/500V		1210
C44	=1x 2,2n		0805
C48,72	=2x 220n		1206
C50,51	=2x 3,3n		1206
C55,56	=2x 680*		1206
C58	=1x10uF/10V		B
C62,64,65	=3x100*/500V		1210
C70,75,77	=3x1000 μ /25V		
C73,78	=2x10n		1206
D1	= 1N4007 pin		smd M7
D2,4,5,6,7,9			
10,11,12,13			
14	= 11x BAV70		SOT23D3
D3	= 1x5,1V zener		
D8	= 1x1N4148		SOT323
D15,16	= 2xTransil 1,5KE 15A jedno kierunk.		
Jmp1,2,3,4,5	= jumper		
L1	= 1x 0,15uH		opcja
L2	= 1x 2uH		opcja
L3,5,6,8			
9,10,12	= 7xLCBB-121 ferryt		0805
L4	= ferryt		B
L7	= ferryt		C
L11	= 20uH		BN43-202
NTC1	= 10k		2,5 mm
NTC2	= 10k		2,5 mm
Q1	= D1028UK		
Q2,3	= 2x RD16HHF1 lub (RD15HVF1)		TO-220
Q4	= RD06HHF1 lub (RD15HVF1)		TO-220
Q5,9	= 2x 2N7002		SOT23
Q6	= 1x KRC 104S		SOT23
Q7	= 1xBC847		SOT23
Q8,12	= 2xBC807		SOT23
Q10	= BSP171,FL9014		SOT223
Q11	= BCX56		SOT89