

DATUM : 25.04.2023

INVENTURNA ZOSTAVA SKLADU CISLO 00

sklad 00

Firma : HRMEL PAVOL - HDL ELEKTRONIK

Strana c.: 1

Cislo materialu	Nazov materialu	Ok.	stav MJ	Cena nak.	Hodn.nak.c.
D060	BB 909B	9.000	ks	0.33	2.97
D130	KY 199 = BA 159	53.000	ks	0.01	0.79
D221	KYX 30	0.000	ks	0.26	0.00
D430	KZ 260/13 = BZX85C/13	4.000	ks	0.05	0.19
OS006	Izol.podlozka TO-3	41.000	ks	0.05	1.93
OS008	Izol.podlozka SOT-93	243.000	ks	0.02	4.06
OS009	Izol.podlozka TO-220	157.000	ks	0.01	1.68
OS410	Chladic na TO-5/2	5.000	ks	0.20	1.00
OS751	Dišt.stípk 8xM3 kov. F-F	27.000	ks	0.05	1.24
TD111	Tranzistor KC 238C	289.000	ks	0.04	11.56
TD115	Tranzistor KC 239B	56.000	ks	0.04	2.24
TD126	Tranzistor KC 308B	3.000	ks	0.07	0.21
TD130	Tranzistor KC 309F = BC 559B	44.000	ks	0.09	3.96
TD131	Tranzistor KC 309B	100.000	ks	0.03	3.00
TD135	Tranzistor KC 507	30783.000	ks	0.02	615.66
TD136	Tranzistor KC 508	5110.000	ks	0.07	357.70
TD137	Tranzistor KC 509	7992.000	ks	0.03	239.76
TD150	KC 640	155.000	ks	0.06	9.30
TD160	KC 809	115.000	ks	0.22	25.30
TD161	KC 810	25.000	ks	0.14	3.50
TD162	KC 811	50.000	ks	0.43	21.50
TD204	KD 138	36.000	ks	0.29	10.44
TD210	KD 333	981.000	ks	0.23	225.63
TD212	KD 335	72.000	ks	0.25	18.00
TD213	KD 336	6.000	ks	0.25	1.50
TD214	KD 337	219.000	ks	0.27	59.13
TD215	KD 338	101.000	ks	0.32	32.32
TD222	KD 366 B	0.000	ks	0.66	0.00
TD225	KD 367 B	3.000	ks	0.40	1.19
TD235	KD 601	28.000	ks	0.16	4.48
TD250	KD 650T	2.000	ks	0.66	1.33
TD305	KF 124 A	111.000	ks	0.11	12.21
TD306	KF 125	100.000	ks	0.14	14.00
TD309	KF 173 náhrada za BF 199	18.000	ks	0.12	2.16
TD310	KF 189	16.000	ks	0.23	3.68
TD320	KF 254	28.000	ks	0.01	0.28
TD345	KF 469 = BF 459	9.000	ks	0.09	0.82
TD351	KF 506	70.000	ks	0.15	10.50
TD360	KF 521	29.000	ks	0.23	6.67
TD361	KF 523	14.000	ks	0.20	2.80
TD365	KF 524	0.000	ks	0.17	0.00
TD366	KF 525	25.000	ks	0.17	4.25
TD370	KF 552	0.000	ks	0.27	0.00
TD410	KF 964	97.000	ks	0.23	22.31
TD450	KFY 16 = KF 517	129.000	ks	0.10	12.90
TD451	KFY 18 = KF 517	242.000	ks	0.16	38.72
TD478	KSY 21	115.000	ks	0.15	17.25
TD480	KSY 62A	133.000	ks	0.09	11.97
TD485	KSY 71	33.000	ks	0.11	3.63
TD486	KSY 72	9.000	ks	0.11	0.99
TD487	KSY 82	37.000	ks	0.24	8.88
TD495	TR 23	11.000	ks	0.11	1.21
TD512	KU 603	10.000	ks	0.13	1.30

Strana c.: 2

Cislo materialu	Nazov materialu	Ok.	stav MJ	Cena nak.	Hodn.nak.c.
TD520	KU 611	222.000	ks	0.10	22.20
TD521	KU 612	6145.000	ks	0.13	798.85
TY107	KT 110/500	143.000	ks	0.43	61.49
TY820	Z 0107=MAC97A8 triak 1A/600V	11.000	ks	0.14	1.51
TZ003	2N 3055 = KD 3055	2.000	ks	0.51	1.02
TZ005	2N 2222	15.000	ks	0.04	0.53
TZ008	2SC 4204	4.000	ks	0.45	1.80
TZ020	2SD 1207	15.000	ks	0.07	1.01
TZ040	SS 8050 NPN 40V 1,5A 1W 100MHz TO92	54.000	ks	0.01	0.51
TZ110	BC 177	892.000	ks	0.01	8.92
TZ116	BC 337-40	58.000	ks	0.01	0.86
TZ118	BC 516	26.000	ks	0.08	2.08
TZ119	BC 517	23.000	ks	0.05	1.26
TZ122	BC 546B	31.000	ks	0.01	0.39
TZ123	BC 547C	21.000	ks	0.01	0.25
TZ124	BC 548C	0.000	ks	0.05	0.00

TZ130	BC 559B tranzistor PNP	0.000	ks	0.16	0.00
TZ140	BC 639	8.000	ks	0.06	0.49
TZ160	BC 879	10.000	ks	0.32	3.20
TZ161	BC 880	24.000	ks	0.16	3.84
TZ205	BD 244C	5.000	ks	0.39	1.95
TZ212	BD 249C = TIP 35C	6.000	ks	0.66	3.96
TZ213	BD 250C = TIP 36C	4.000	ks	0.68	2.72
TZ217	BD 441	5.000	ks	0.17	0.87
TZ218	BD 442	1.000	ks	0.12	0.12
TZ218a	BD 676A	10.000	ks	0.19	1.88
TZ219	BD 681	4.000	ks	0.12	0.46
TZ220	BD 682	1.000	ks	0.19	0.19
TZ228	BD 912	4.000	ks	0.55	2.18
TZ231	BDX 34C	2.000	ks	0.23	0.47
TZ234	BDX 53C	2.000	ks	0.50	1.00
TZ235	BDX 54C	7.000	ks	0.25	1.74
TZ239	BDW 84C = 84D(120V)	2.000	ks	2.18	4.36
TZ240	BDW 93C	3.000	ks	0.70	2.09
TZ321	BF 423	0.000	ks	0.08	0.00
TZ401	BU 2525DF=2527=ST2310DHI=2SC5696	2.000	ks	1.66	3.32
TZ523	IRF 3205 110A 55V 170W MOSFET N	0.000	ks	0.84	0.00
TZ530	IRF 640	3.000	ks	0.31	0.92
TZ532	IRF 740	8.000	ks	0.51	4.08
TZ545	IRFP 250	4.000	ks	1.17	4.68
TZ549	IRFZ 48 N	3.000	ks	0.91	2.73
TZ550	TIP 122	7.000	ks	0.19	1.33
TZ551	TIP 127	9.000	ks	0.25	2.26
TZ921	MJ 11016 NPN Darl.120V 30A 200W	3.000	ks	2.74	8.22
TZ945	MJE 13007 8A/400V, 80W	16.000	ks	0.74	11.78
TZ952	MJE 18008 = BUT 56	1.000	ks	0.74	0.74
TZ960	MPSA 42	2.000	ks	0.05	0.10

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C E L K O M :

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