											GB	P/EUR ratio:	1,19457	
#	Qty	Part name	Package	Reference designator	Board name	Qty	Code	Farnell Unit price	Total	Code	TME Unit price	Total	Combined	THT SMD
1	6	Arduino Due header 1x8- pin, Ethernet header	ТНТ	ADCL, ADCH, Comm, PWML, PWMH, X18	Arduino Shield	6	1022256	0,084	£0,50	ZL201-08G	0,065	0,39 €	0,389€	6
2	3	100n	1206	C1, C2, C3	Power board	6	2497072	0,035	£0,21	C1206C104K5RAC	0,013	0,08 €	0,080€	6
3	19	100n	0603	C11, C26, C30, C37, C42, C54, C55, C56, C60, C61, C62, C65, C69, C70, C73, C75, C79, C82, C83	Power board	38								
		100n	0603	C91	AUX PS	1								
	27	100n	0603	C113, C114, C115, C116, C117, C118, C121, C122, C123, C124, C126, C128, C129, C136, C137, C138, C139, C140, C141, C142, C143, C147, C149, C150, C151, C153, C156	Arduino Shield	27								
						66	2496832	0,006	£0,38	CL10B104KO8NNNC	0,004	0,29 €	0,290 €	66
4	1	100u	SMD; Ø6.3 x 7.7mm	C97	AUX PS	1	1539501	0,305	£0,31	EEEFPV101XAP	0,340	0,34 €	0,340 €	1
5	8	10n	0805	C105, C108, C110, C112, C133, C146, C154, C155	Arduino Shield	8								
	6	10n	0805	C34, C45, C53, C58, C80, C84	Power board	12								
						20	1759246	0,011	£0,23	CL31B103KBCNNNC	0,012	0,24 €	0,241 €	20
_	_	10	4040 F0V V <b>TD</b>	0407 0405	And the Obtain	_								
6		10u 10u	1210, 50V, <b>X7R</b> 1210, 50V, <b>X7R</b>	C107, C125 C12, C20, C66	Arduino Shield Power board	2 6								
	3	100	1210, 50V, <b>X/R</b>	C12, C20, C00	Power board		2362133	0,995	£7.96	CL32B106KBJNNNE	0,203	1,62 €	1,624 €	8
							2002100	0,555	21,00	CLOZDIOORDONNINE	0,200	1,02 0	1,024 C	U
7	1	10u	SMD; Ø5 x 5.8mm	C120	Arduino Shield	1	1850112	0,206	£0,21	EEEFK1V100R	0,200	0,20 €	0,200€	1
8	1	10u	1206, Tantalum	C144	Arduino Shield	1								
	1	10u	1206, Tantalum	C67	Power board	2								
						3	1457413	0,177	£0,53	T491A106K010AT	0,085	0,26 €	0,255€	3
9	2	120p	0805	C21, C50	Power board	4	1414667	0,030	£0,12	CL21C121JBANNNP	0,007	0,03 €	0,027€	4
10	1	180p	0805	C96	AUX PS	1	1759207	0,051	£0,05	CL10C181JB8NNNC	0,006	0,01 €	0,006 €	1
11	2	18p	0805	C131, C135	Arduino Shield	2	2320820	0,038	£0,08	CL21C180JBANNNC	0,010	0,02 €	0,019€	2
12		1n	0805	C41, C47, C51, C63, C64	Power board	12								
	1	1n	0805	C94	AUX PS	1	0.4070.40	0.005	00.40	01.04.04.001/.0.4.10.10.10	0.000	0.00.0	0.004.6	10
						13	2407340	0,035	£0,46	CL21B102KCANNNC	0,006	0,08 €	0,084 €	13
13	4	1u	1206, 100V	C10, C28, C31, C44	Power board	8	2320876	0,277	£2,22	GRM31CR72A105KA01	L 0,128	1,02 €	1,022€	8
14	7	1u	0805, 50V	C13, C57, C59, C68, C74, C76	Power board	14	2118131	0,169	£2,37	CL21B105KBFNNNG	0,014	0,20 €	0,200€	14
15		22n	0805	C130	Arduino Shield	1								
		22n	0805	C29	Power board	2								
	2	22n	0805	C87, C90	AUX PS	2	1750050	0.001	00.40	CL 04 D000KD ANINING	0.000	0.04.6	0.040.6	-
						5	1759252	0,021	£0,10	CL21B223KBANNNC	0,008	0,04 €	0,042 €	5
16	3	2n2	0805	C48, C49, C81	Power board	6	1759235	0,023	£0,14	CL21B222KBANNND	0,006	0,04 €	0,037€	6
		2u2	0805	C24, C36, C38	Power board		2320829	0,153	£0,92	CL21B225KAFNNNG	0,027	0,16 €	0,165€	6
18		330p	0805	C17, C33	Power board	4								
	1	330p	0805	C89	AUX PS	1	1750010	0.000	00.45	01 04 0004 35 45 15 15	0.04:	0.07.0	0.000.0	-
						5	1759212	0,030	£0,15	CL21C331JBANNNC	0,014	0,07 €	0,069€	5
19	5	3n3	0805	C40, C71, C72, C77, C78	Power board	10	2496782	0,004	£0,04	CL21B332KBANNNC	0,007	0,07 €	0,042€	10
20		3n9	0805	C95	AUX PS		1759240	0,030	£0,03	CL21B392KBANNNC	0,009	0,01€	0,009€	1
21		470n	0805, 50V	C9, C25, C32	Power board	6								
	2	470n	0805, 50V	C104, C109	Arduino Shield	2	0.470.400	0.040	00.04	OLOADAZAKDENINING	0.015	0.10.0	0.400.0	0
						8	2470492	0,043	£0,34	CL21B474KBFNNNG	0,015	0,12 €	0,122€	8

				-	ojeci source code i	at muj	ps.//gitriub.com/eez-op	511						
22	1	470n	0805	C23	Power board	2	2496859	0.005	£0.01	CL21B471KBANNNC	0,007	0,01 €	0,012€	2
23	2	•	0805	C148, C152	Arduino Shield	2	2100000	0,000	20,01	01212 111107 1111110	0,001	0,01 0	0,0 12 0	_
20	1		0805	C98	AUX PS	1								
		4711	0003	C90	AUXF3		2406002	0.011	CO 02	CC000EKDY7D0472	0.000	0.02.6	0.005.6	2
						3	2496983	0,011	£0,03	CC0805KRX7R9473	0,008	0,02 €	0,025€	3
	_													_
24		47n/400V	THT	C86	AUX PS		2468839	0,630	£0,63	-			0,753 €	
25	2	47p	0805	C46, C52	Power board	4	1414692	0,015	£0,06	CC0805JRNPO9470	0,007	0,03 €	0,030 €	4
26	1	47u	SMD, Ø6.3 x 5.8mm	C119	Arduino Shield	1								
	2	47u	SMD, Ø6.3 x 5.8mm	C27, C35	Power board	4								
						5	9695850	0,247	£1.24	EEEFK1V470P	0,153	0,76 €	0,764 €	5
								-,	,		.,		- /	
27	1	∕n7	0805	C22	Power board	2	2496786	0,004	£0.01	CL21B472KBANNNC	0,006	0,01 €	0,008€	2
	1		1206, Tantalum	C145	Arduino Shield	1	2430100	0,004	20,01	CLZIBTIZIOBANNING	0,000	0,01 0	0,000 C	
20														
	1	4u <i>1</i>	1206, Tantalum	C43	Power board	2	4.457.400	0.400	00.40	T404 A 4751/000 AT	0.075	0.00.0	0.000.6	0
						3	1457428	0,162	£0,49	T491A475K006AT	0,075	0,23 €	0,226 €	3
29	3		1210, 100V, <b>X7R</b>	C6, C7, C8	Power board		2211140	1,270	£7,62				9,103 €	6
30	3	4u7	1210, 25V	C88, C92, C93	AUX PS	3		0,330		CL32A475KAULNNE	0,116	0,35 €	0,348 €	3
31	2	6n8	0603	C132, C134	Arduino Shield	2	1759100	0,009	£0,02	CL10B682JB8NNNC	0,004	0,01 €	0,008 €	2
32	1	6n8 (X1)	THT	C85	AUX PS	1	2478385	0,354	£0,35	MKP-Y2-6N8	0,158	0,16 €	0,158 <b>€</b>	1
33	1	EECS5R5H105	THT	C127	Arduino Shield	1	9697497	2,780	£2,78	EECS5R5H105	2,190	2,19 €	2,190 €	1
34	1	EEEFK1J101P	SMD; Ø10 x 10.2mm	C18	Power board	2		0,481	£0,96	EEEFK1J101P	0,370	0,74 €	0,740 €	2
35		EEEFK1J470P	SMD; Ø8x10.2mm	C16	Power board		9696032	0,603	£1,21	EEEFK1J470P	0,443	0,89 €	0,885€	2
36		UPW1J150MED	SMD; Ø6.3x5.8mm	C106. C111	Arduino Shield	2	2326151	0,222		UWT1H220MCL6GS	0,088	0,18 €	0,176 €	2
		BAS316	SOD-323	D21	AUX PS	1	2020101	0,222	20,44	OW 1111220IVICEOGS	0,000	0,10 0	0,170 C	
31														
		BAS316	SOD-323	D22, D23, D24, D26, D27	Arduino Shield	5								
	9	BAS316	SOD-323	D6, D11, D12, D13, D14, D15, D16,	Power board	18								
				D17, D18										
						24	8734275	0,140	£3,36	BAS316	0,019	0,44 €	0,444 €	24
38	1	BAT54S	BAT54S	D28	Arduino Shield	1	1621835	0,086	£0,09	BAT54S.215	0,017	0,02 €	0,017€	1
39	1	DFLS1100-7	SOD-323	D19	AUX PS	1								
	2	DFLS1100-7	SOD-323	D7, D10	Power board	4								
						5	1713889	0.657	£3,29	-			3,924 €	5
40	1	SKL16	SOD-323	D20	AUX PS	1								
		SKL16	SOD-323	D29	Arduino Shield	1								
		SKL16	SOD-323	D8, D9	Power board	4								
	2	SKLIU	30D-323	50, 59	i owei boaiu		8738025	0.146	CO 00	SKL16	0,019	0,11 €	0,111 €	6
						0	0130023	0,146	20,00	SINETO	0,019	0,11 €	0,111 €	O
44	1	CMD IF OA TD	DO 21444	Dac	Analysis a Chickel		0000011	0.000	00.00	CMD IF OA TD	0.004	0.00.0	0.004.6	1
41		SMBJ5.0A-TR	DO-214AA	D26	Arduino Shield	1		0,086		SMBJ5.0A-TR	0,094	0,09 €	0,094 €	1
42		STPS15H100	TO-252	D5	Power board	2	2344052	0,549	£1,10	-			1,312 €	2
43		60R@100MHz	0603	FB1, FB2, FB3	Power board	6								
	1	60R@100MHz	0603	FB4	AUX PS	1								
	1	60R@100MHz	0603	FB7	Arduino Shield	1								
						8	1635704	0,171	£1,37	LCBA-600	0,027	0,22 €	0,215€	8
44	1	LTC3864EMSE#PBF	MSOP-12	IC1	Power board	2	2293128	3,380	£6,76	-			8,075€	2
		REF5025AIDG4	SOIC-8	IC10	Power board		1439622	2,400	£4,80				5,734 €	2
46		DAC8552IDGKTG4	SOP-8	IC11	Power board		1329584	5,950	£11,90				14,215€	2
47		ADG465SOT-23	SOT-23	IC12	Power board		2376952	1,330	£2,66				3,178 €	2
		TS5A9411DCKT	SC-70	IC12	Power board		1755582	0,765	£1,53				1,828 €	
48														2
49		ADS1120IPWR	TSSOP-16	IC14	Power board		2402249	6,430	£12,86		0.070	0.50.0	15,362 €	2
		LP339D	SOIC-14	IC15	Power board	2	9589686	0,357	,	LP339D	0,278	0,56 €	0,556 €	2
51		LM25575MH/NOPB	HTSSOP-16	IC16	AUX PS		1564783	3,220	£3,22				3,847 €	1
		MC79L05	SOIC-8	IC2	Power board	2	2323583	0,249		MC79L05ACD	0,155	0,31 €	0,310 €	2
53	1	TLC5925IDBQR	SSOP-24	IC20	Arduino Shield	1		1,010	£1,01	-			1,207 €	1
54	2	Si8641EC-B-IS1	SOIC-16	IC21, IC24	Arduino Shield	2	2423294	2,870	£5,74	-			6,857 €	2
55	2	SI8651EC-B-IS1	SOIC-16	IC22, IC23	Arduino Shield	2	2423323	2,220	£4,44	-			5,304 €	2

					oje or source code d	,								
56	1	LD1117ADT33TR	TO-252	IC24	Arduino Shield	1	1087169	0,259	£0,26	LD1117ADT33	0,315	0,32 €	0,309€	1
57	1	PCA21125T/Q900/1,1	TSSOP-14	IC26	Arduino Shield	1	2400445	1,380	£1,38	-			1,649 €	1
58	1	AT25256B	SOIC-8	IC27	Arduino Shield	1	1841577	0,905	£0,91	25AA256-I/SN	1,290	1,29 €	1,081 €	1
59	1	W5500	LQFP-48	IC28	Arduino Shield	1	-			W5500	2,500	2,50 €	2,500 €	1
60	1	MC78L05	SOIC-8	IC3	Power board	2	9593845	0,357	£0,71	MC78L05ABDG	0,165	0,33 €	0,330 €	2
61	1	BC857BS	SOT-363	IC29	Arduino Shield	1	1653608	0,108	£0,11	BC857BS	0,027	0,03 €	0,027 €	1
62	1	TLC555	SOIC-8	IC30	Arduino Shield	1	9589880	0,240	£0,24	TLC555CDR	0,365	0,37 €	0,287€	1
63	1	SN74LVC2G08DCTR	SSOP-8	IC31	Arduino Shield	1	1470871	0,314	£0,31	-			0,375€	1
64	1	TPS3705-33D	SOIC-8	IC32	Arduino Shield	1	2296066	0.812	£0,81	-			0,970 €	1
65	1	SN74LV1T34DBVR	SOT-23	IC33	Arduino Shield	1	2499914	0,334		-			0,399€	1
66	1	SN74LVC2G02DCTR	SSOP-8	IC34	Arduino Shield	1	1236358	0,360	£0,36	SN74LVC2G02DCTR	0,024	0,02 €	0,024 €	1
67		LM5574	TSSOP-16	IC4	Power board		2323534	2,880	£5,76	LM5574MT	4,170	8,34 €	6,881 €	2
68		LP2951SO8	SOIC-8	IC5	Power board		1755066	0,579	£1,16	LP2951CM/NOPB	0,508	1,02 €	1,016 €	2
69		TL072D	SOIC-8	IC6, IC7	Power board		1467663	0,113	£0,45	TL072CD	0,164	0,66 €	0,540 €	4
70		OP27GSZ	SOIC-8	IC8	Power board		9426124	2,020	£4,04	OP27GSZ	1,550	3,10 €	3,100 €	2
71	1		SOIC-18	IC9	Power board		1332092	0.866	£1,73	MCP23S08-E/SO	1,070	2,14 €	2,069 €	2
72		RT424005	THT	K PAR, K SER	Arduino Shield	2	9950168	2,430	£4,86	RT424005	1,260	2,52 €		2
73	2		SMD, relay	K_S1, K_S2	Arduino Shield	2	4446185	2,810	£5,62	G6K-2F-5DC	2,490	4,98 €	4,980 €	2
74		SK 145/37,5	THT	KK1	AUX PS	1	4621414	1,600		-	2,430	4,50 0	1,911 €	
75		RN114-4/02	THT, solder on bottom layer!	L1	Power board		1191484	2,180	£4,36	CAF-3.1-1.2	1,820	3,64 €	3,640 €	
76		470u	SMD; 7.3mm x 7.3mm	L10	AUX PS	1	2455059	0,706	£0,71	DE0704-470	0,218	0,22 €	0,218€	1
77	1		SMD; 13.2mm x 12.8mm	L2	Power board	2	2211631	2,560		- -	0,210	0,22 €	6,116€	2
	2		· · · · · · · · · · · · · · · · · · ·				1741325		£4,40				5,256 €	4
78			SMD; 5.49mm x 5.18mm	L3, L4	Power board	4	1741325	1,100	£4,40	-			5,256 €	4
79		2u2	1210	L5, L6, L7	Power board									
	Т	2u2	1210	L8	AUX PS	1	0.470005	0.005	04.44	DI 10045 0.0	0.075	1.00.0	4.744.6	_
						7	2470305	0,205	£1,44	DLJ3015-2.2	0,275	1,92 €	1,714 €	7
00	4	100	CMD 12 12	1.0	ALIV DC		0110014	0.705	CO 74	DE1205 100	0.000	0.04.6	0.000.6	1
80		100uH	SMD, 12mm x 12mm	L9	AUX PS	1	2113014	0,735	£0,74	DE1205-100	0,336	0,34 €	0,336 €	1
81		TFT_320QVT	THT; 2x20-pin socket	LCD1	Arduino Shield	1	7992033	2,040	£2,04	ZL262-40DG	0,322	0,32 €	-,-	1
82		HSMG-C170	0805	LED_O1, LED_O2	Arduino Shield	2	5790852	0,147	£0,29	HSMG-C170	0,095	0,19 €	0,190 €	2
83	5	HSMH-C170	0805	LED_CC1, LED_CC2, LED_PROG1, LED_PROG2, LED_SP	Arduino Shield	5	5790840	0,144	£0,72	HSMH-C170	0,056	0,28 €	0,280 €	5
84	1	HSMR-C170		. == = ==			E700064							
85		HOMIT OTTO	0805	LED_PWR	Arduino Shield	1	5790864	0,172	£0,17	HSMD-C170	0,059	0,06 €	0,059€	1
	4	HSMY-C170	0805 0805	LED_CV1, LED_CV2, LED_S1,	Arduino Shield Arduino Shield	1 4	5790804	0,172	£0,17	HSMD-C170	0,059	0,06 €	0,059€	1
		HSMY-C170	0805	LED_CV1, LED_CV2, LED_S1, LED_S2	Arduino Shield	4	5790804	0,172	£0,17	HSMD-C170	0,059	0,06 €	0,059 €	1
				LED_CV1, LED_CV2, LED_S1,		4 2		,	·		·			
		HSMY-C170	0805	LED_CV1, LED_CV2, LED_S1, LED_S2	Arduino Shield	4	5790876	0,172	£0,17	HSMY-C170	0,059	0,06 € 0,36 €	0,059 € 0,360 €	6
86		HSMY-C170	0805	LED_CV1, LED_CV2, LED_S1, LED_S2	Arduino Shield	4 2	5790876	,	·		0,060	0,36€	0,360€	6
	1	HSMY-C170 HSMY-C170 10K/Beta:3570K	0805 0805	LED_CV1, LED_CV2, LED_S1, LED_S2 LED1	Arduino Shield Power board Power board	4 2 6	5790876 1612623	0,144	£0,86 £0,53	HSMY-C170 NTCS0805E3103JMT	0,060	0,36 € 0,38 €	0,360 € 0,380 €	6
87	1 1 1	HSMY-C170 HSMY-C170 10K/Beta:3570K MOC3052	0805 0805 0805 SMD; SDIP-6	LED_CV1, LED_CV2, LED_S1, LED_S2 LED1 NTC1 OK1	Power board Power board AUX PS	2 6 2 1	5790876 1612623 2453236	0,144 0,264 0,655	£0,86 £0,53 £0,66	HSMY-C170 NTCS0805E3103JMT MOC3052SR2VM	0,060 0,190 0,380	0,36 € 0,38 € 0,38 €	0,360 € 0,380 € 0,380 €	6 2 1
87 88	1 1 1 1	HSMY-C170 HSMY-C170 10K/Beta:3570K MOC3052 MOC3062	0805 0805 0805 SMD; SDIP-6 SMD; SDIP-6	LED_CV1, LED_CV2, LED_S1, LED_S2 LED1 NTC1 OK1 OK2	Power board Power board AUX PS AUX PS	2 6 2 1	5790876 1612623 2453236 2322554	0,144 0,264 0,655 0,537	£0,86 £0,53 £0,66 £0,54	HSMY-C170 NTCS0805E3103JMT MOC3052SR2VM MOC3062XSM	0,060 0,190 0,380 0,420	0,36 € 0,38 € 0,38 € 0,42 €	0,360 € 0,380 € 0,380 € 0,420 €	6 2 1 1
87 88 89	1 1 1 1	HSMY-C170 HSMY-C170 10K/Beta:3570K MOC3052 MOC3062 HCPL-181	0805 0805 0805 SMD; SDIP-6 SMD; SDIP-6 SOIC-4	LED_CV1, LED_CV2, LED_S1, LED_S2 LED1  NTC1 OK1 OK2 OK3	Power board Power board AUX PS	2 6 2 1 1	5790876 1612623 2453236 2322554 1244525	0,144 0,264 0,655 0,537 0,255	£0,86 £0,53 £0,66 £0,54 £0,26	HSMY-C170 NTCS0805E3103JMT MOC3052SR2VM	0,060 0,190 0,380	0,36 € 0,38 € 0,38 €	0,360 €  0,380 €  0,380 €  0,420 €  0,250 €	6 2 1 1 1 1
87 88 89 90	1 1 1 1 1	HSMY-C170 HSMY-C170 10K/Beta:3570K MOC3052 MOC3062 HCPL-181 SUD19P06-60	0805 0805 0805 SMD; SDIP-6 SMD; SDIP-6 SOIC-4 TO-252	LED_CV1, LED_CV2, LED_S1, LED_S2 LED1  NTC1 OK1 OK2 OK3 Q1	Power board Power board AUX PS AUX PS Arduino Shield Power board	2 6 2 1 1 1 2	5790876 1612623 2453236 2322554 1244525 2101465	0,144 0,264 0,655 0,537 0,255 1,470	£0,86 £0,53 £0,66 £0,54 £0,26 £2,94	HSMY-C170 NTCS0805E3103JMT MOC3052SR2VM MOC3062XSM HCPL-181-000E	0,060 0,190 0,380 0,420 0,250	0,36 € 0,38 € 0,38 € 0,42 € 0,25 €	0,360 €  0,380 €  0,380 €  0,420 €  0,250 €  3,512 €	6 2 1 1 1 2
87 88 89 90	1 1 1 1 1 1 5	HSMY-C170 HSMY-C170 10K/Beta:3570K MOC3052 MOC3062 HCPL-181 SUD19P06-60 MMBT5551	0805 0805 SMD; SDIP-6 SMD; SDIP-6 SOIC-4 TO-252 SOT-23	LED_CV1, LED_CV2, LED_S1, LED_S2 LED1  NTC1 OK1 OK2 OK3 Q1 Q12, Q13, Q16, Q18, Q19	Power board  Power board  AUX PS  AUX PS  Arduino Shield  Power board  Power board	4 2 6 2 1 1 2 10	5790876 1612623 2453236 2322554 1244525 2101465 1459109	0,144 0,264 0,655 0,537 0,255 1,470 0,127	£0,86 £0,53 £0,66 £0,54 £0,26 £2,94 £1,27	HSMY-C170  NTCS0805E3103JMT  MOC3052SR2VM  MOC3062XSM  HCPL-181-000E  -  MMBT5551	0,060 0,190 0,380 0,420 0,250	0,36 € 0,38 € 0,38 € 0,42 € 0,25 € 0,20 €	0,360 €  0,380 €  0,380 €  0,420 €  0,250 €  3,512 €  0,204 €	6 2 1 1 1 2
87 88 89 90 91 92	1 1 1 1 1	HSMY-C170 HSMY-C170  10K/Beta:3570K MOC3052 MOC3062 HCPL-181 SUD19P06-60 MMBT5551 BSS84P	0805 0805 SMD; SDIP-6 SMD; SDIP-6 SOIC-4 TO-252 SOT-23 SOT-23	LED_CV1, LED_CV2, LED_S1, LED_S2 LED1  NTC1 OK1 OK2 OK3 Q1 Q12, Q13, Q16, Q18, Q19 Q14	Power board  Power board  AUX PS  Arduino Shield  Power board  Power board  Power board  Power board	4 2 6 2 1 1 2 10 2	5790876 1612623 2453236 2322554 1244525 2101465 1459109 1056526	0,144 0,264 0,655 0,537 0,255 1,470 0,127 0,085	£0,86 £0,53 £0,66 £0,54 £0,26 £2,94 £1,27 £0,17	HSMY-C170  NTCS0805E3103JMT  MOC3052SR2VM  MOC3062XSM  HCPL-181-000E  -  MMBT5551  BSS84P	0,060 0,190 0,380 0,420 0,250 0,020 0,048	0,36 €  0,38 € 0,38 € 0,42 € 0,25 €  0,20 € 0,10 €	0,360 €  0,380 €  0,380 €  0,420 €  0,250 €  3,512 €  0,204 €  0,096 €	6 2 1 1 1 2 10 2
87 88 89 90 91 92	1 1 1 1 1 5 1 4	HSMY-C170 HSMY-C170  10K/Beta:3570K M0C3052 M0C3062 HCPL-181 SUD19P06-60 MMBT5551 BSS84P MMBT5401	0805 0805 SMD; SDIP-6 SMD; SDIP-6 SOIC-4 TO-252 SOT-23 SOT-23 SOT-23	LED_CV1, LED_CV2, LED_S1, LED_S2 LED1  NTC1 OK1 OK2 OK3 Q1 Q12, Q13, Q16, Q18, Q19 Q14 Q2, Q10, Q11, Q17	Power board  Power board  AUX PS  AUX PS  Arduino Shield  Power board  Power board  Power board  Power board  Power board	4 2 6 2 1 1 1 2 10 2 8	5790876  1612623 2453236 2322554 1244525 2101465 1459109 1056526 1459108	0,144 0,264 0,655 0,537 0,255 1,470 0,127 0,085 0,121	£0,86 £0,53 £0,66 £0,54 £0,26 £2,94 £1,27 £0,17 £0,97	HSMY-C170  NTCS0805E3103JMT  MOC3052SR2VM  MOC3062XSM  HCPL-181-000E  -  MMBT5551  BSS84P  MMBT5401	0,060 0,190 0,380 0,420 0,250 0,020 0,048 0,021	0,36 €  0,38 € 0,42 € 0,25 €  0,20 € 0,10 € 0,16 €	0,360 €  0,380 €  0,380 €  0,420 €  0,250 €  3,512 €  0,204 €  0,096 €  0,164 €	6 2 1 1 1 2 10 2 8
87 88 89 90 91 92 93	1 1 1 1 1 5 1 4 2	HSMY-C170 HSMY-C170  10K/Beta:3570K MOC3052 MOC3062 HCPL-181 SUD19P06-60 MMBT5551 BSS84P MMBT5401 BTA26-600	0805 0805 SMD; SDIP-6 SMD; SDIP-6 SOIC-4 TO-252 SOT-23 SOT-23 SOT-23 THT	LED_CV1, LED_CV2, LED_S1, LED_S2 LED1  NTC1 OK1 OK2 OK3 Q1 Q12, Q13, Q16, Q18, Q19 Q14 Q2, Q10, Q11, Q17 Q20, Q21	Power board  Power board  AUX PS  AUX PS  Arduino Shield  Power board  Power board  Power board  Power board  AUX PS	2 6 2 1 1 2 10 2 8 2	5790876  1612623 2453236 2322554 1244525 2101465 1459109 1056526 1459108 1057286	0,144 0,264 0,655 0,537 0,255 1,470 0,127 0,085 0,121 2,070	£0,86 £0,53 £0,66 £0,54 £0,26 £2,94 £1,27 £0,17 £0,97 £4,14	HSMY-C170  NTCS0805E3103JMT  MOC3052SR2VM  MOC3062XSM  HCPL-181-000E  -  MMBT5551  BSS84P  MMBT5401  BTA26-600BRG	0,060 0,190 0,380 0,420 0,250 0,020 0,048 0,021 2,540	0,36 €  0,38 € 0,38 € 0,42 € 0,25 €  0,20 € 0,10 € 0,16 € 5,08 €	0,360 €  0,380 €  0,380 €  0,420 €  0,250 €  3,512 €  0,204 €  0,096 €  0,164 €  4,946 €	6 2 1 1 2 10 2 8
87 88 89 90 91 92 93 94	1 1 1 1 1 5 1 4 2	HSMY-C170 HSMY-C170  10K/Beta:3570K MOC3052 MOC3062 HCPL-181 SUD19P06-60 MMBT5551 BSS84P MMBT5401 BTA26-600 IRLL014N	0805 0805 SMD; SDIP-6 SMD; SDIP-6 SOIC-4 TO-252 SOT-23 SOT-23 SOT-23 THT SOT-232	LED_CV1, LED_CV2, LED_S1, LED_S2 LED1  NTC1 OK1 OK2 OK3 Q1 Q12, Q13, Q16, Q18, Q19 Q14 Q2, Q10, Q11, Q17 Q20, Q21 Q22	Power board  Power board  AUX PS  AUX PS  Arduino Shield  Power board  Power board  Power board  Power board  AUX PS  AUX PS  AUX PS  AUX PS	4 2 6 2 1 1 1 2 10 2 8 2 1	5790876  1612623 2453236 2322554 1244525 2101465 1459109 1056526 1459108 1057286 8651183	0,144 0,264 0,655 0,537 0,255 1,470 0,127 0,085 0,121 2,070 0,392	£0,86 £0,53 £0,66 £0,54 £0,26 £2,94 £1,27 £0,17 £0,97 £4,14 £0,39	HSMY-C170  NTCS0805E3103JMT  MOC3052SR2VM  MOC3062XSM  HCPL-181-000E  -  MMBT5551  BSS84P  MMBT5401  BTA26-600BRG  IRLL014NPBF	0,060 0,190 0,380 0,420 0,250 0,020 0,048 0,021 2,540 0,214	0,36 €  0,38 € 0,38 € 0,42 € 0,25 €  0,20 € 0,10 € 0,16 € 5,08 € 0,21 €	0,360 €  0,380 €  0,380 €  0,420 €  0,250 €  3,512 €  0,204 €  0,164 €  4,946 €  0,214 €	6 2 1 1 1 2 10 2 8 2
87 88 89 90 91 92 93 94 95	1 1 1 1 1 1 5 1 4 2 1 5	HSMY-C170  HSMY-C170  10K/Beta:3570K  MOC3052  MOC3062  HCPL-181  SUD19P06-60  MMBT5551  BSS84P  MMBT5401  BTA26-600  IRLL014N  IRLML2246TRPBF	0805 0805 SMD; SDIP-6 SMD; SDIP-6 SOIC-4 TO-252 SOT-23 SOT-23 SOT-23 THT SOT-232 SOT-232	LED_CV1, LED_CV2, LED_S1, LED_S2 LED1 NTC1 OK1 OK2 OK3 Q1 Q12, Q13, Q16, Q18, Q19 Q14 Q2, Q10, Q11, Q17 Q20, Q21 Q22 Q23, Q24, Q25, Q26, Q28	Power board  Power board  AUX PS  AUX PS  Arduino Shield  Power board  Power board  Power board  Power board  AUX PS  AUX PS  AUX PS  AUX PS  AUX PS  Arduino Shield	2 6 2 1 1 1 2 10 2 8 2 1 5	5790876  1612623 2453236 2322554 1244525 2101465 1459109 1056526 1459108 1057286	0,144 0,264 0,655 0,537 0,255 1,470 0,127 0,085 0,121 2,070	£0,86 £0,53 £0,66 £0,54 £0,26 £2,94 £1,27 £0,17 £0,97 £4,14	HSMY-C170  NTCS0805E3103JMT  MOC3052SR2VM  MOC3062XSM  HCPL-181-000E  -  MMBT5551  BSS84P  MMBT5401  BTA26-600BRG	0,060 0,190 0,380 0,420 0,250 0,020 0,048 0,021 2,540	0,36 €  0,38 € 0,38 € 0,42 € 0,25 €  0,20 € 0,10 € 0,16 € 5,08 €	0,360 €  0,380 €  0,380 €  0,420 €  0,250 €  3,512 €  0,204 €  0,096 €  0,164 €  4,946 €	6 2 1 1 2 10 2 8
87 88 89 90 91 92 93 94	1 1 1 1 1 5 1 4 2 1 5 3	HSMY-C170  HSMY-C170  10K/Beta:3570K  MOC3052  MOC3062  HCPL-181  SUD19P06-60  MMBT5551  BSS84P  MMBT5401  BTA26-600  IRLL014N  IRLML2246TRPBF  2N7002	0805 0805 SMD; SDIP-6 SMD; SDIP-6 SOIC-4 TO-252 SOT-23 SOT-23 SOT-23 THT SOT-232 SOT-232 SOT-23 SOT-232 SOT-23	LED_CV1, LED_CV2, LED_S1, LED_S2 LED1 NTC1 OK1 OK2 OK3 Q1 Q12, Q13, Q16, Q18, Q19 Q14 Q2, Q10, Q11, Q17 Q20, Q21 Q22 Q23, Q24, Q25, Q26, Q28 Q27, Q29, Q30	Power board AUX PS AUX PS Arduino Shield Power board Power board Power board Power board Power board AUX PS AUX PS Arduino Shield AUX PS Arduino Shield Arduino Shield	4 2 6 2 1 1 1 2 10 2 8 2 1 5 3	5790876  1612623 2453236 2322554 1244525 2101465 1459109 1056526 1459108 1057286 8651183	0,144 0,264 0,655 0,537 0,255 1,470 0,127 0,085 0,121 2,070 0,392	£0,86 £0,53 £0,66 £0,54 £0,26 £2,94 £1,27 £0,17 £0,97 £4,14 £0,39	HSMY-C170  NTCS0805E3103JMT  MOC3052SR2VM  MOC3062XSM  HCPL-181-000E  -  MMBT5551  BSS84P  MMBT5401  BTA26-600BRG  IRLL014NPBF	0,060 0,190 0,380 0,420 0,250 0,020 0,048 0,021 2,540 0,214	0,36 €  0,38 € 0,38 € 0,42 € 0,25 €  0,20 € 0,10 € 0,16 € 5,08 € 0,21 €	0,360 €  0,380 €  0,380 €  0,420 €  0,250 €  3,512 €  0,204 €  0,164 €  4,946 €  0,214 €	6 2 1 1 1 2 10 2 8 2
87 88 89 90 91 92 93 94 95	1 1 1 1 1 5 1 4 2 1 5 3	HSMY-C170  HSMY-C170  10K/Beta:3570K  MOC3052  MOC3062  HCPL-181  SUD19P06-60  MMBT5551  BSS84P  MMBT5401  BTA26-600  IRLL014N  IRLML2246TRPBF	0805 0805 SMD; SDIP-6 SMD; SDIP-6 SOIC-4 TO-252 SOT-23 SOT-23 SOT-23 THT SOT-232 SOT-232	LED_CV1, LED_CV2, LED_S1, LED_S2 LED1 NTC1 OK1 OK2 OK3 Q1 Q12, Q13, Q16, Q18, Q19 Q14 Q2, Q10, Q11, Q17 Q20, Q21 Q22 Q23, Q24, Q25, Q26, Q28	Power board  Power board  AUX PS  AUX PS  Arduino Shield  Power board  Power board  Power board  Power board  AUX PS  AUX PS  AUX PS  AUX PS  AUX PS  Arduino Shield	4 2 6 2 1 1 1 2 10 2 8 2 1 5 3 4	5790876 1612623 2453236 2322554 1244525 2101465 1459109 1056526 1459108 1057286 8651183 1888166	0,144 0,264 0,655 0,537 0,255 1,470 0,127 0,085 0,121 2,070 0,392 0,212	£0,86 £0,53 £0,66 £0,54 £0,26 £2,94 £1,27 £0,17 £0,97 £4,14 £0,39 £1,06	HSMY-C170  NTCS0805E3103JMT  MOC3052SR2VM  MOC3062XSM  HCPL-181-000E  -  MMBT5551  BSS84P  MMBT5401  BTA26-600BRG  IRLL014NPBF  IRLML2246TRPBF	0,060 0,190 0,380 0,420 0,250 0,020 0,048 0,021 2,540 0,214 0,100	0,36 €  0,38 € 0,42 € 0,25 €  0,20 € 0,10 € 0,16 € 5,08 € 0,21 € 0,50 €	0,360 €  0,380 €  0,420 €  0,250 €  3,512 €  0,204 €  0,164 €  4,946 €  0,214 €  0,500 €	6 2 1 1 2 10 2 8 2
87 88 89 90 91 92 93 94 95	1 1 1 1 1 5 1 4 2 1 5 3	HSMY-C170  HSMY-C170  10K/Beta:3570K  MOC3052  MOC3062  HCPL-181  SUD19P06-60  MMBT5551  BSS84P  MMBT5401  BTA26-600  IRLL014N  IRLML2246TRPBF  2N7002	0805 0805 SMD; SDIP-6 SMD; SDIP-6 SOIC-4 TO-252 SOT-23 SOT-23 SOT-23 THT SOT-232 SOT-232 SOT-23 SOT-232 SOT-23	LED_CV1, LED_CV2, LED_S1, LED_S2 LED1 NTC1 OK1 OK2 OK3 Q1 Q12, Q13, Q16, Q18, Q19 Q14 Q2, Q10, Q11, Q17 Q20, Q21 Q22 Q23, Q24, Q25, Q26, Q28 Q27, Q29, Q30	Power board AUX PS AUX PS Arduino Shield Power board Power board Power board Power board Power board AUX PS AUX PS Arduino Shield AUX PS Arduino Shield Arduino Shield	4 2 6 2 1 1 1 2 10 2 8 2 1 5 3 4	5790876  1612623 2453236 2322554 1244525 2101465 1459109 1056526 1459108 1057286 8651183	0,144 0,264 0,655 0,537 0,255 1,470 0,127 0,085 0,121 2,070 0,392	£0,86 £0,53 £0,66 £0,54 £0,26 £2,94 £1,27 £0,17 £0,97 £4,14 £0,39 £1,06	HSMY-C170  NTCS0805E3103JMT  MOC3052SR2VM  MOC3062XSM  HCPL-181-000E  -  MMBT5551  BSS84P  MMBT5401  BTA26-600BRG  IRLL014NPBF	0,060 0,190 0,380 0,420 0,250 0,020 0,048 0,021 2,540 0,214	0,36 €  0,38 € 0,38 € 0,42 € 0,25 €  0,20 € 0,10 € 0,16 € 5,08 € 0,21 €	0,360 €  0,380 €  0,380 €  0,420 €  0,250 €  3,512 €  0,204 €  0,164 €  4,946 €  0,214 €	6 2 1 1 1 2 10 2 8 2
87 88 89 90 91 92 93 94 95 96	1 1 1 1 1 5 1 4 2 1 5 3 2	HSMY-C170 HSMY-C170  10K/Beta:3570K MOC3052 MOC3062 HCPL-181 SUD19P06-60 MMBT5551 BSS84P MMBT55401 BTA26-600 IRLL014N IRLML2246TRPBF 2N7002 2N7002	0805  0805  SMD; SDIP-6  SMD; SDIP-6  SOIC-4  TO-252  SOT-23  SOT-23  THT  SOT-232  SOT-23	LED_CV1, LED_CV2, LED_S1, LED_S2 LED1  NTC1 OK1 OK2 OK3 Q1 Q12, Q13, Q16, Q18, Q19 Q14 Q2, Q10, Q11, Q17 Q20, Q21 Q22 Q23, Q24, Q25, Q26, Q28 Q27, Q29, Q30 Q3, Q15	Power board  Power board  AUX PS  AUX PS  Arduino Shield  Power board  Power board  Power board  Power board  AUX PS  Arduino Shield  AUX PS  Arduino Shield  Arduino Shield  Arduino Shield  Power board	4 2 6 2 1 1 1 2 10 2 8 2 1 5 3 4 7	5790876  1612623 2453236 2322554 1244525 2101465 1459109 1056526 1459108 1057286 8651183 1888166	0,144 0,264 0,655 0,537 0,255 1,470 0,127 0,085 0,121 2,070 0,392 0,212 0,093	£0,86 £0,53 £0,66 £0,54 £0,26 £2,94 £1,27 £0,17 £0,17 £4,14 £0,39 £1,06	HSMY-C170  NTCS0805E3103JMT  MOC3052SR2VM  MOC3062XSM  HCPL-181-000E  -  MMBT5551  BSS84P  MMBT5401  BTA26-600BRG  IRLL014NPBF  IRLML2246TRPBF	0,060 0,190 0,380 0,420 0,250 0,020 0,048 0,021 2,540 0,214 0,100	0,36 €  0,38 € 0,42 € 0,25 €  0,20 € 0,10 € 0,16 € 5,08 € 0,21 € 0,50 €	0,360 €  0,380 €  0,380 €  0,420 €  0,250 €  3,512 €  0,204 €  0,164 €  4,946 €  0,214 €  0,500 €	6 2 1 1 2 10 2 8 2 1 5
87 88 89 90 91 92 93 94 95 96 97	1 1 1 1 1 1 5 1 4 2 1 5 3 2	HSMY-C170 HSMY-C170  10K/Beta:3570K MOC3052 MOC3062 HCPL-181 SUD19P06-60 MMBT5551 BSS84P MMBT5401 BTA26-600 IRLL014N IRLML2246TRPBF 2N7002 2N7002  IRFP250N	0805  0805  SMD; SDIP-6  SMD; SDIP-6  SOIC-4  TO-252  SOT-23  SOT-23  SOT-23  THT  SOT-232  SOT-23  SOT-23  SOT-23  THT, SOIder on bottom layer!	LED_CV1, LED_CV2, LED_S1, LED_S2 LED1  NTC1 OK1 OK2 OK3 Q1 Q12, Q13, Q16, Q18, Q19 Q14 Q2, Q10, Q11, Q17 Q20, Q21 Q22 Q23, Q24, Q25, Q26, Q28 Q27, Q29, Q30 Q3, Q15	Power board  Power board  AUX PS  AUX PS  Arduino Shield  Power board  Power board  Power board  Power board  AUX PS  Arduino Shield  Arduino Shield  Arduino Shield  Power board  Power board	2 6 2 1 1 1 2 10 2 8 2 1 5 3 4 7	5790876  1612623 2453236 2322554 1244525 2101465 1459109 1056526 1459108 1057286 8651183 1888166	0,144 0,264 0,655 0,537 0,255 1,470 0,127 0,085 0,121 2,070 0,392 0,212 0,093 1,510	£0,86 £0,53 £0,66 £0,54 £0,26 £2,94 £1,27 £0,17 £0,97 £4,14 £0,39 £1,06	HSMY-C170  NTCS0805E3103JMT  MOC3052SR2VM  MOC3062XSM  HCPL-181-000E  -  MMBT5551  BSS84P  MMBT5401  BTA26-600BRG  IRLL014NPBF  IRLML2246TRPBF  2N7002LT1G  IRFP250NPBF	0,060 0,190 0,380 0,420 0,250 0,020 0,048 0,021 2,540 0,214 0,100 0,019 1,060	0,36 €  0,38 € 0,42 € 0,25 €  0,20 € 0,10 € 0,16 € 5,08 € 0,21 € 0,50 €  0,13 € 2,12 €	0,360 €  0,380 €  0,380 €  0,420 €  0,250 €  3,512 €  0,204 €  0,096 €  0,164 €  4,946 €  0,214 €  0,500 €	6 2 1 1 1 2 10 2 8 2 7
87 88 89 90 91 92 93 94 95 96 97	1 1 1 1 1 1 5 1 4 2 1 5 3 2	HSMY-C170 HSMY-C170  10K/Beta:3570K MOC3052 MOC3062 HCPL-181 SUD19P06-60 MMBT5551 BSS84P MMBT5401 BTA26-600 IRLL014N IRLML2246TRPBF 2N7002 2N7002  IRFP250N BC857C	0805  0805  SMD; SDIP-6  SMD; SDIP-6  SOIC-4  T0-252  SOT-23  SOT-23  SOT-23  THT  SOT-232  SOT-23  SOT-23  SOT-23  THT, Solder on bottom layer!  SOT-23	LED_CV1, LED_CV2, LED_S1, LED_S2 LED1  NTC1 OK1 OK2 OK3 Q1 Q12, Q13, Q16, Q18, Q19 Q14 Q2, Q10, Q11, Q17 Q20, Q21 Q22 Q23, Q24, Q25, Q26, Q28 Q27, Q29, Q30 Q3, Q15  Q4 Q5	Power board  Power board  AUX PS  AUX PS  Arduino Shield  Power board  Power board  Power board  AUX PS  Arduino Shield  Power board  AUX PS  AUX PS  AUX PS  AUX PS  Arduino Shield  Arduino Shield  Power board  Power board  Power board	2 6 2 1 1 1 2 10 2 8 2 1 5 3 4 7	5790876  1612623 2453236 2322554 1244525 2101465 1459109 1056526 1459108 1057286 8651183 1888166  1713823 8649260 8734771	0,144 0,264 0,655 0,537 0,255 1,470 0,127 0,085 0,121 2,070 0,392 0,212 0,093 1,510 0,018	£0,86 £0,53 £0,66 £0,54 £0,26 £2,94 £1,27 £0,17 £0,97 £4,14 £0,39 £1,06 £0,65	HSMY-C170  NTCS0805E3103JMT MOC3052SR2VM MOC3062XSM HCPL-181-000E - MMBT5551 BSS84P MMBT5401 BTA26-600BRG IRLL014NPBF IRLML2246TRPBF  2N7002LT1G  IRFP250NPBF BC857C-DIO	0,060 0,190 0,380 0,420 0,250 0,020 0,048 0,021 2,540 0,214 0,100 0,019 1,060 0,020	0,36 €  0,38 € 0,42 € 0,25 €  0,20 € 0,10 € 0,16 € 5,08 € 0,21 € 0,50 €  0,13 €  2,12 € 0,04 €	0,360 €  0,380 €  0,420 €  0,420 €  0,250 €  3,512 €  0,204 €  0,966 €  0,164 €  4,946 €  0,214 €  0,500 €   0,133 €  2,120 €  0,040 €	6 2 1 1 1 2 10 2 8 2 1 5
87 88 89 90 91 92 93 94 95 96 97	1 1 1 1 1 1 5 1 4 2 1 5 3 2	HSMY-C170  HSMY-C170  10K/Beta:3570K  MOC3052  MOC3062  HCPL-181  SUD19P06-60  MMBT5551  BSS84P  MMBT5401  BTA26-600  IRLL014N  IRLML2246TRPBF 2N7002 2N7002  IRFP250N BC857C BC846C	0805  0805  0805  SMD; SDIP-6  SMD; SDIP-6  SOIC-4  TO-252  SOT-23  SOT-23  SOT-23  THT  SOT-232  SOT-23  SOT-23	LED_CV1, LED_CV2, LED_S1, LED_S2 LED1  NTC1 OK1 OK2 OK3 Q1 Q12, Q13, Q16, Q18, Q19 Q14 Q2, Q10, Q11, Q17 Q20, Q21 Q22 Q23, Q24, Q25, Q26, Q28 Q27, Q29, Q30 Q3, Q15  Q4 Q5 Q6	Power board AUX PS AUX PS Arduino Shield Power board Power board Power board Power board Power board AUX PS Arduino Shield Arduino Shield Arduino Shield Arduino Shield Power board Power board Power board	2 6 2 1 1 2 10 2 8 2 1 5 3 4 7	5790876  1612623 2453236 2322554 1244525 2101465 1459109 1056526 1459108 1057286 8651183 1888166  1713823 8649260 8734771 2453325	0,144 0,264 0,655 0,537 0,255 1,470 0,127 0,085 0,121 2,070 0,392 0,212 0,093 1,510 0,018 0,040	£0,86 £0,53 £0,66 £0,54 £0,26 £2,94 £1,27 £0,17 £0,97 £4,14 £0,39 £1,06 £0,65 £3,02 £0,04 £0,08	HSMY-C170  NTCS0805E3103JMT  MOC3052SR2VM  MOC3062XSM  HCPL-181-000E -  MMBT5551  BSS84P  MMBT5401  BTA26-600BRG  IRLL014NPBF  IRLML2246TRPBF  2N7002LT1G  IRFP250NPBF  BC857C-DIO BC846C-DIO	0,060  0,190 0,380 0,420 0,250  0,020 0,048 0,021 2,540 0,214 0,100  0,019  1,060 0,020 0,002	0,36 €  0,38 €  0,42 €  0,25 €  0,10 €  0,16 €  5,08 €  0,21 €  0,50 €   0,13 €  2,12 €  0,04 €  0,00 €	0,360 €  0,380 €  0,420 €  0,250 €  3,512 €  0,204 €  0,096 €  0,164 €  4,946 €  0,214 €  0,500 €   0,133 €  2,120 €  0,040 €  0,004 €	6 2 1 1 1 2 10 2 8 2 1 5
87 88 89 90 91 92 93 94 95 96 97	1 1 1 1 1 1 5 1 4 2 1 5 3 2	HSMY-C170  HSMY-C170  10K/Beta:3570K  MOC3052  MOC3062  HCPL-181  SUD19P06-60  MMBT5551  BSS84P  MMBT5401  BTA26-600  IRLL014N  IRLML2246TRPBF 2N7002 2N7002  IRFP250N BC857C BC846C BCP56-16.115	0805 0805 0805 SMD; SDIP-6 SMD; SDIP-6 SOIC-4 TO-252 SOT-23 SOT-23 SOT-23 THT SOT-232 SOT-23	LED_CV1, LED_CV2, LED_S1, LED_S2 LED1  NTC1 OK1 OK2 OK3 Q1 Q12, Q13, Q16, Q18, Q19 Q14 Q2, Q10, Q11, Q17 Q20, Q21 Q22 Q23, Q24, Q25, Q26, Q28 Q27, Q29, Q30 Q3, Q15  Q4 Q5 Q6 Q7, Q9	Power board AUX PS AUX PS Arduino Shield Power board AUX PS Arduino Shield Arduino Shield Power board	2 6 2 1 1 2 10 2 8 2 1 5 3 4 7	5790876  1612623 2453236 2322554 1244525 2101465 1459109 1056526 1459108 1057286 8651183 1888166  1713823  8649260 8734771 2453325 1081258	0,144  0,264 0,655 0,537 0,255 1,470 0,127 0,085 0,121 2,070 0,392 0,212  0,093  1,510 0,018 0,040 0,187	£0,86 £0,53 £0,66 £0,54 £0,26 £2,94 £1,27 £0,17 £0,97 £4,14 £0,39 £1,06 £0,65 £3,02 £0,04 £0,08 £0,75	HSMY-C170  NTCS0805E3103JMT  MOC3052SR2VM  MOC3062XSM  HCPL-181-000E -  MMBT5551  BSS84P  MMBT5401  BTA26-600BRG  IRLL014NPBF  IRLML2246TRPBF  2N7002LT1G  IRFP250NPBF  BC857C-DIO BC846C-DIO BCP56-16.115	0,060  0,190 0,380 0,420 0,250  0,020 0,048 0,021 2,540 0,214 0,100  0,019  1,060 0,020 0,002 0,002 0,106	0,36 €  0,38 € 0,42 € 0,25 €  0,10 € 0,16 € 5,08 € 0,21 € 0,50 €  0,13 €  2,12 € 0,04 € 0,00 € 0,42 €	0,360 €  0,380 €  0,420 €  0,250 €  3,512 €  0,204 €  0,096 €  0,164 €  4,946 €  0,214 €  0,500 €   0,133 €  2,120 €  0,040 €  0,044 €  0,424 €	6 2 1 1 1 2 10 2 8 2 1 5
87 88 89 90 91 92 93 94 95 96 97	1 1 1 1 1 1 5 1 4 2 1 5 3 2	HSMY-C170  HSMY-C170  10K/Beta:3570K  MOC3052  MOC3062  HCPL-181  SUD19P06-60  MMBT5551  BSS84P  MMBT5401  BTA26-600  IRLL014N  IRLML2246TRPBF 2N7002 2N7002  IRFP250N BC857C BC846C BCP56-16.115  IRFR5410	0805  0805  0805  SMD; SDIP-6  SMD; SDIP-6  SOIC-4  TO-252  SOT-23  SOT-23  SOT-23  THT  SOT-232  SOT-23  SOT-23	LED_CV1, LED_CV2, LED_S1, LED_S2 LED1  NTC1 OK1 OK2 OK3 Q1 Q12, Q13, Q16, Q18, Q19 Q14 Q2, Q10, Q11, Q17 Q20, Q21 Q22 Q23, Q24, Q25, Q26, Q28 Q27, Q29, Q30 Q3, Q15  Q4 Q5 Q6	Power board AUX PS AUX PS Arduino Shield Power board Power board Power board Power board Power board AUX PS Arduino Shield Arduino Shield Arduino Shield Arduino Shield Power board Power board Power board Power board	2 6 2 1 1 2 10 2 8 2 1 5 3 4 7	5790876  1612623 2453236 2322554 1244525 2101465 1459109 1056526 1459108 1057286 8651183 1888166  1713823 8649260 8734771 2453325	0,144 0,264 0,655 0,537 0,255 1,470 0,127 0,085 0,121 2,070 0,392 0,212 0,093 1,510 0,018 0,040	£0,86 £0,53 £0,66 £0,54 £0,26 £2,94 £1,27 £0,17 £0,97 £4,14 £0,39 £1,06 £0,65 £3,02 £0,04 £0,08	HSMY-C170  NTCS0805E3103JMT  MOC3052SR2VM  MOC3062XSM  HCPL-181-000E -  MMBT5551  BSS84P  MMBT5401  BTA26-600BRG  IRLL014NPBF  IRLML2246TRPBF  2N7002LT1G  IRFP250NPBF  BC857C-DIO BC846C-DIO	0,060  0,190 0,380 0,420 0,250  0,020 0,048 0,021 2,540 0,214 0,100  0,019  1,060 0,020 0,002	0,36 €  0,38 € 0,42 € 0,25 €  0,20 € 0,10 € 0,16 € 5,08 € 0,21 € 0,50 €  0,13 €  2,12 € 0,04 € 0,00 €	0,360 €  0,380 €  0,420 €  0,250 €  3,512 €  0,204 €  0,096 €  0,164 €  4,946 €  0,214 €  0,500 €   0,133 €  2,120 €  0,040 €  0,004 €	6 2 1 1 1 2 10 2 8 2 1 5

				• •	0,001.000.00.00	at map.	s.//git/ldb.co////cc2 opc							
	2	0R	0805	JP1, JP2	Power board	4								
						5								
	Э	0R	0805	JP4, JP5, JP6, JP7, JP8	Arduino Shield									
						15	9233750	0,007	£0,11	SMD0805-0R	0,058	0,87 €	0,127 €	15
104	4	100K	0805	R11, R14, R77, R79	Power board	8								
104														
	2	100K	0805	R143, R154	Arduino Shield	2								
						10	2352619	0,063	£0,63	SMD0805-100K-1%	0,008	0,08 €	0,081€	10
												· ·	1	
405	_	1001/	0005 0 40/	D40 DE0	Danier based		1577000	0.107	00.70	DN72024400KBTDE	0.510	2.05.0	0.044.6	
		100K	0805, <mark>0.1%</mark>	R49, R59	Power board		1577686	0,197	£0,79	RN73C2A100KBTDF	0,513	2,05 €	0,941 €	4
106	1	100R	0805	R127	AUX PS	1								
	1	100R	0805	R164	Arduino Shield	1								
		100R	0805	R5, R6, R43	Power board	6								
	3	100K	0003	KJ, KU, K43	rowei boaiu		.==00.40		00.00				0.050.6	
						8	1759246	0,011	£0,09	RC0805FR-07100R	0,007	0,05 €	0,053 €	8
107	3	10K	0805	R124, R125, R131	AUX PS	3								
		10K	0805	R147, R153, R157, R170, R172	Arduino Shield	5								
	16	10K	0805	R9, R10, R22, R23, R29, R45, R52,	Power board	32								
				R54, R61, R75, R76, R78, R86, R98,										
				R99, R106										
						40	9237755	0,009	£0.36	RC0805FR-0710K	0,007	0,27 €	0,266 €	40
						70	3231133	0,005	20,00	1100003111 071011	0,007	0,21 0	0,200 C	40
108	1	10R	1206	R120	AUX PS	1								
	1	10R	1206	R151	Arduino Shield	1								
		10R	1206	R8, R18, R85	Power board	6								
	J	1010	1200	10, 110, 100	i owei boaiu		0000040	0.040	00.44	0001440004000547400	0.04.4	0.44.0	0.440.6	0
						8	9236643	0,013	£0,11	CRCW120610R0FKTABC	0,014	0,11 €	0,110 €	8
109	1	12K4	0805	R152	Arduino Shield	1	2141850	0,002	£0,00	-			0,002€	1
		22R/7W	THT	R107	AUX PS		1687978	0,272	£0,27				0,325 € 1	
							100/9/0	0,212	20,21	-			0,323 € 1	-
111			0805	R118, R123	AUX PS	2								
	2	16K	0805	R25, R36	Power board	4								
						6	9332677	0,016	£0.10	SMD0805-16K-1%	0,008	0,05 €	0,049€	6
							3002011	0,010	20,10	CIVID COOC TOR 170	0,000	0,00 0	0,010 €	Ü
						_								
112	4	180R	0805	R142, R155, R156, R158	Arduino Shield	4	2447583	0,005	£0,02	SMD0805-180R-1%	0,008	0,03 €	0,024 €	4
113	2	180R	0805, <b>0.1%</b>	R63, R73	Power board	4	1577596	0,143	£0,57	-			0,683 €	4
114	1	1K	0805	R129	AUX PS	1								
114														
		1K	0805	R167, R168	Arduino Shield	2								
	6	1K	0805	R4, R33, R41, R74, R82, R95	Power board	12								
						15	1099800	0.009	£0.14	RC0805FR-071K	0,007	0,10 €	0,099€	15
								-,	,		-,	0,20	2,222	
115	4	11/0	0005	D126	ALLY DC									
115			0805	R126	AUX PS	1								
	2	1K8	0805	R28, R56	Power board	4								
	2	1K8	0805	R138, R159	Arduino Shield	2								
	_			.,			2447595	0,005	£0 03	SMD0805-1K8-1%	0,008	0,06 €	0,041 €	7
						,	<u>∠</u> ¬+1333	0,000	20,00	GIVIDUUG-11(U-170	0,000	J,00 €	0,041 €	'
116	2	1R	0805	R136, R140	Arduino Shield	2	2141629	0,017	£0,03	RC0805FR-071R	0,009	0,02 €	0,019€	2
117	2	20K	0805, <mark>0.1%</mark>	R50, R60	Power board	4	1575937	0,393	£1.57	TC0525B2002T1E	0,108	0,43 €	0,431 €	4
		220R	0805	R38, R39, R42, R48, R58, R80, R81,	Power board	18		.,	,		,,5	2,	3,.3.0	•
TTQ	Э	ZZUR	0003		rower board	TQ								
				R83, R84										
	2	220R	0805	R114, R117	AUX PS	2								
						20	1099795	0,012	£0.25	RC0805FR-07220R	0,007	0,14 €	0,143€	20
								.,	,_0		-,	-,- : 5		
4		01/0	0005	D440 D444 D440 D42	ALIV DC	-								
119			0805	R110, R111, R119, R12	AUX PS	4								
	11	2K2	0805	R17, R32, R34, R35, R37, R46, R62,	Power board	22								
				R65, R68, R94, R96										
				. ,		26	9237534	0,009	£0.33	SMD0805-2K2-1%	0,008	0,21 €	0,210€	26
						20	3231334	0,009	20,23	21A1D0002-51/5-130	0,000	U,ZI &	0,210€	20
120	2	2K37	0805, <mark>0.1%</mark>	R64, R72	Power board	4	1575834	0,343	£1,37	-			1,639€	4
121	1	2R2/2W	2512	R31	Power board		1376975	0,353	£0.71	WF25P-2R2-5%	0,042	0,08 €	0,084 €	2
														2
122	Т	330K	0805	R12	Power board	2	9333070	0,002	£0,00	RC0805FR-07330K	0,007	0,01 €	0,004 €	2

			Pr	oject source code a	at ntų	os://gitnub.com/eez-o	pen						
123	2 330R	0805	R87, R105	Power board	4	9333037	0,002	£0,01	RC0805FR-07330R	0,007	0,03 €	0,008€	4
	4 330R/2W	2512	R108, R109, R112, R115	AUX PS	4	1265196	0,106	£0,42	WF25P-330R-5%	0,042	0,17 €	0,168€	4
125	3 470R	0805	R20, R40, R53	Power board	6	1099798	0,012		RC0805FR-07470R	0,007	0,04 €	0,044 €	6
	1 47K	0805	R128	AUX PS	1		-,-	, , ,		-,	-,-	.,.	
	2 47K	0805	R162, R163	Arduino Shield	2								
	7 47K	0805	R7, R16, R19, R89, R90, R91, R103	Power board	14								
		0000	,,,,,	. ono. board		2447664	0,005	£0,08	RC0805FR-0747K	0,007	0,12 €	0,100 €	17
						2447004	0,005	20,00	1100003111 074711	0,007	0,12	0,100 C	-11
127	4 49R9	0805	R146, R148, R149, R150	Arduino Shield	4								
	2 49R9	0805	R113, R116,	AUX PS	2								
	431(3	0603	NIIO, NIIO,	AUXIO		2141727	0.016	£0.10	RC0805FR-0749R9	0,007	0,04 €	0,043€	6
					U	2141121	0,010	20,10	1100003111-0743119	0,007	0,04 €	0,043 C	U
128	9 4K7	0805	R134, R135, R137, R139, R141,	Arduino Shield	9								
120	9 4KI	0803	R144, R145, R169, R171	Ardulilo Sillelu	9								
	2 4K7	0805	R15, R97	Power board	4								
	2 41(1	0003	1115, 1197	i owei boaid		9333266	0,016	£0,21	RC0805FR-074K7	0,006	0,08 €	0,084 €	13
					13	9333200	0,010	20,21	1100003111-074117	0,000	0,00 €	0,004 C	13
129	2 51K	0805	R24, R51	Power board	1	9334653	0,011	£0,04	RC0805FR-0751K	0,006	0,02 €	0,024 €	4
	2 51K 4 51R	0805, <mark>0.1%</mark>	R66, R67, R70, R71	Power board		1670210	0,011	£0,04 £1,66		0,000	0,02 €	1,978 €	8
	3 5K1	0805	R27, R88, R101	Power board	6	1010210	0,201	۵,00				1,370 €	U
	2 5K1	0805	R165, R166	Arduino Shield	2								
	2 JKI	0803	K105, K100	Ardulilo Sillelu	8	9333320	0,016	£0 13	RC0805FR-075K1	0,007	0,05 €	0,052€	8
					0	9333320	0,010	٤٥,١٥	NC0003FN-073NI	0,007	0,05 €	0,052 €	0
132	2 5K6	0805	R121. R130	AUX PS	2								
			R26. R92. R102. R104	Power board	8								
	4 5K6	0805	R26, R92, R102, R104	Power board		0447000	0.005	CO 05	CMD000E EKC 40/	0.000	0.00.0	0.050.6	10
					10	2447693	0,005	£0,05	SMD0805-5K6-1%	0,008	0,08 €	0,059€	10
400	7500	0005	D47 D00 D400	Danier baard	40								
	5 750R	0805	R47, R93, R100	Power board	10								
	2 750R	0805	R160, R161	Arduino Shield	2	0000505	0.040	00.40	00014/0005750051/74.00	0.040	0.44.0		40
					12	9333525	0,016	£0,19	CRCW0805750RFKTABC	0,012	0,14 €		12
404	2 7145	0005 040/	D.44 D.55	D le	_	4.070.000	0.000	00.00	DNIZOGGAZIKERIDE	0.475	4.00.0	0.004.6	
	2 7K5	0805, <mark>0.1%</mark>	R44, R55	Power board		1670239	0,206		RN73C2A7K5BTDF	0,475	1,90 €	0,984 €	4
	1 R010/2W	2512, 2W	R2	Power board		1435947	0,386	£0,77	WW25RR010FTL	0,189	0,38 €	0,378 €	2
	1 R020/2W	2512, 2W	R69	Power board		2079436	0,156	£0,31	WW25NR020FTL	0,189	0,38 €	0,373 €	2
	1 R080/3W	2512, <mark>3W</mark>	R30	Power board		1435951	0,524	, , , , ,	-			1,252 €	2
	2 4x10K	1206; resistor array	RN1, RN2	Arduino Shield		1770137	0,088	£0,18	DR1206-10K-4/8	0,007	0,01 €	0,013 €	2
	1 LD-BZEN-0903	THT	SP1	Arduino Shield	1				LD-BZEN-0903	0,508	0,51 €	0,508 €	
	1 A101SYCQ04	THT	SW1	Arduino Shield		2292959	1,960	£1,96	-			2,341 €	
	1 1301.9316	SMD; tactile switch	SW2	Arduino Shield		1217765	0,510		1301.9316	0,220	0,22 €	0,220€	1
	1 SRF0703-821M	SMD; 7.6mm x 7.6mm	TR1	Power board		1852832	0,608	£1,22				1,453 €	2
	1 VTX-214-005-112	THT	TR2	AUX PS		2401044	6,490	,	-			7,753 €	
	1 39303035	THT	X1	Power board	2	9963545	0,568		MX-5569-03A4	0,476	0,95 €	0,952€	
	1 2411-01	THT, solder on bottom layer!	X11	AUX PS		1177884	0,841		2411-01	0,660	0,66 €	0,660 €	
	1 MC000006	THT, solder on bottom layer!		Arduino Shield		2007972	1,530	, - ,	-			1,828 €	
	2 TSW-113-07-F-D	THT	X13, X15	Arduino Shield		2025182	1,640	,	-			3,918 €	
	1 MC000005	THT, solder on bottom layer!	X14	Arduino Shield		2007971	1,190	£1,19				1,422 €	
	1 22-23-2021	THT	X17	Arduino Shield		1462926	0,040	,.	MX-22-23-2021	0,070	0,07 €	0,048 €	
150	1 22-23-2041	THT	X19	Arduino Shield	1	1462920	0,130		MX-22-23-2041	0,106	0,11 €	0,106 €	
151	1 SSW-113-02-T-D-RA	THT	X3	Power board	2	1805583	4,170	£8,34	ZL263-26DG	0,399	0,80 €	0,799 €	2
152	1 39303055	THT	X4	AUX PS	1	9963561	0,374	£0,37	-			0,447 €	1
153	1 9185067324	THT	X5	AUX PS	1								
	1 9185067324	THT	X16	Arduino Shield	1								
					2	1096984	0,745	£1,49	T821-1-10-S1	0,290	0,58 €		2
154	1 22-23-2031	THT	X6	AUX PS	1	1462950	0,079	£0,08	MX-22-23-2031	0,080	0,08 €	0,080€	1
155	1 LMJ2138814S0L1T1C	THT, solder on bottom layer!	X7	AUX PS	1	-			RJ45-TRAFO-LP	2,820	2,82 €	2,820 €	
	1 826629-8	THT	X8	AUX PS	1								
	1 826629-8	THT	X18	Arduino Shield	1								
						1022256	0,084	£0,17	ZL201-08G	0,065	0,13 €		2
							•	•					

			7.70	geor source code d	· mu	o.,, giti lab.oom, ccz (	реп						
	826629-5	THT	X9	AUX PS		1593416	0,281			0,032	0,03 €	0,032€	
	32,768kHz	THT	Y1	Arduino Shield		1611828	0,131	£0,13	32.768K-TC38	0,144	0,14 €	0,144 €	
	25MHz	SMD, 11.5mm x 4.7mm	Y2	Arduino Shield		2467741	0,111	£0,11	25.00M-SMDHC49S	0,373	0,37 €	0,133€	1
	SMAJ18A	DO-214AC	ZD10, ZD11	Arduino Shield		1749305	0,040	£0,08	P4SMAJ18A-DIO	0,105	0,21 €	0,095€	2
1	BZX384-C4V3	SOD-323	ZD12	Arduino Shield	1	8735697	0,133	£0,13	BZT52C4V3-DIO	0,019	0,02 €	0,019€	1
1	BZX384-C15.115	SOD-323	ZD4	Power board	2	8735506	0,133	£0,27	BZX384-C15.115	0,019	0,04 €	0,038 €	2
1	PDZ6.2B	SOD-323	ZD5	Power board	2	1757863	0,194	£0,39	PDZ6.2B	0,019	0,04 €	0,037 €	2
2	P4SMAJ48A	DO-214AC	ZD8, ZD9	Arduino Shield	2	1749310	0,157	£0,31	P4SMAJ48A-DIO	0,102	0,20 €	0,204 €	2
								£215,04			75,06 €	194,57 €	
	AUX PS 230 V protection												
	CG2-470L	THT	SAR1	AUX PS		1846854	1,390	£1,39	CG2-470L	1,450	1,45 €	1,450 €	
	S20K250	THT	VAR1, VAR2	AUX PS		1004357	0,563	£1,13	SIOV-S20K250	0,517	1,03 €	1,034 €	
2	1.5KE400CA	THT	ZD6, ZD7	AUX PS	2	2341650	0,346		1.5KE400CA	0,256	0,51 €	0,512€	
								£3,21			3,00 €	3,00 €	48 69
	Not installed												
	100n	0603	C99, C100, C101, C102, C103	AUX PS	5				-				5
1		1206	C14	Power board	2				-				2
	100n	0805	C15, C19	Power board	4				-				4
	n.c.	0805	C39	Power board	2				-				. 2
2	2m2	THT, Ø18mm, solder on bottom layer!	C4, C5	Power board	4	-			-				4
4	STPS15H100	TO-252	D1, D2, D3, D4	Power board	8	=			-				8
2	60R@100MHz	0603	FB5, FB6	AUX PS	2	-			-				
	S1751-46R	0805	GND, SW	Power board	4	-			-				4
	TPD4E002DRLR		IC17	AUX PS	1				-				1
1	TPD2E001DZDR		IC18	AUX PS	1	-			-				1
1	ADUM3160BRWZ		IC19	AUX PS	1				-				1
	826926-2	THT	JP3	Arduino Shield	1				-				1
1		0805	R13	Power board	2				-				2
	12K	1208	R1	Power board	2				-				2
	22R	0805	R132, R133	AUX PS	2								2
	NRF24L01 module	THT	WIFI	Arduino Shield	1				-				1
	826629-5	THT	X10	AUX PS	1				_				1
	282836-2	THT	X2	Power board	2				-				2
									-				
	SSW-105-02-S-D	THT	X20	Arduino Shield	1				-				1
	n.c. See Note 3.2		ZD1, ZD2 ZD3	Power board Power board	4 2				-				4
_			200	1 ower bourd	_						_		
2	Power module AC input o 2m2	ption THT, solder on bottom layer!	C4 C5	Power board	4	1822562	1,651	£6.60	UVR1H222MHD	1,100	4,40 €	0,000€	
_		THT, solder on bottom layer!		Power board	0		_,		UVZ1H222MHD	0,973	0,97 €	2,200 0	
	0.1	THE SHARE STATE OF THE SHARE	C4 C5	Power board	0	-			UVZ1J222MHD	1,593	1,59 €		
	Option #2: UVZ1J222MHD	THT, solder on bottom layer!	0-1, 00										
4	·	•				2344052	0 5/19	£4 30	_			0 000 <del>€</del>	
	STPS15H100	TO-252	D1, D2, D3, D4	Power board	8	2344052	0,549 0.013	£4,39		0.006	0.01 €	0,000 €	
1	STPS15H100 12K	TO-252 1206	D1, D2, D3, D4 R1	Power board Power board	8	1100220	0,013	£0,03	RC1206JR-0712K	0,006 0.270	0,01 €	0,000€	
1 1	STPS15H100 12K 282836-2	TO-252	D1, D2, D3, D4 R1 X2	Power board Power board Power board	8 2 2	1100220 3089034			RC1206JR-0712K 282836-2	0,270	0,54 €	0,000 € 0,000 €	
1 1	STPS15H100 12K	TO-252 1206 THT	D1, D2, D3, D4 R1	Power board Power board Power board	8	1100220 3089034	0,013	£0,03	RC1206JR-0712K			0,000€	
1 1 1	STPS15H100 12K 282836-2	TO-252 1206 THT	D1, D2, D3, D4 R1 X2 Transformer: toroidal; 450VA; 230VAC;	Power board Power board Power board	8 2 2	1100220 3089034	0,013	£0,03	RC1206JR-0712K 282836-2	0,270	0,54 €	0,000 € 0,000 €	
1 1 1	STPS15H100 12K 282836-2 INDEL TST450/014	TO-252 1206 THT	D1, D2, D3, D4 R1 X2 Transformer: toroidal; 450VA; 230VAC;	Power board Power board Power board	8 2 2 1	1100220 3089034	0,013	£0,03	RC1206JR-0712K 282836-2	0,270	0,54 €	0,000 € 0,000 €	·
1 1 1 2	STPS15H100 12K 282836-2 INDEL TST450/014	TO-252 1206 THT	D1, D2, D3, D4 R1 X2 Transformer: toroidal; 450VA; 230VAC; 2x40V; 2x5.62A; 4kg	Power board Power board Power board Enclosure	8 2 2 1	1100220 3089034 -	0,013 0,264	£0,03 £0,53	RC1206JR-0712K 282836-2 TST450/014	0,270 35,900	0,54 € 35,90 €	0,000 € 0,000 € 35,900 €	
1 1 1 2 1	STPS15H100 12K 282836-2 INDEL TST450/014 Other BS-244DSM-R	TO-252 1206 THT	D1, D2, D3, D4 R1 X2 Transformer: toroidal; 450VA; 230VAC; 2x40V; 2x5.62A; 4kg J1, J4	Power board Power board Power board Enclosure  Arduino Shield	8 2 2 1	1100220 3089034 - 1815818	0,013 0,264 2,120	£0,03 £0,53	RC1206JR-0712K 282836-2 TST450/014 BS-244DSM-R	0,270 35,900 1,120	0,54 € 35,90 €	0,000 € 0,000 € 35,900 €	-
1 1 1 2 1 2	STPS15H100 12K 282836-2 INDEL TST450/014 Other BS-244DSM-R BS-244DSM-G	TO-252 1206 THT - Binding post 4mm, red Binding post 4mm, green	D1, D2, D3, D4 R1 X2 Transformer: toroidal; 450VA; 230VAC; 2x40V; 2x5.62A; 4kg  J1, J4 J2	Power board Power board Power board Enclosure  Arduino Shield Arduino Shield	8 2 2 1	1100220 3089034 - 1815818 1815820	0,013 0,264 2,120 2,170	£0,03 £0,53 £4,24 £2,17 £4,22	RC1206JR-0712K 282836-2 TST450/014 BS-244DSM-R BS-244DSM-G	0,270 35,900 1,120 1,120	0,54 € 35,90 € 2,24 € 1,12 €	0,000 € 0,000 € 35,900 € 2,240 € 1,120 €	-

		· · · · · · · · · · · · · · · · · · ·		_	· ·						
1 22-01-2035	Receptacle for X6	AUX PS	1	143127	0,145	£0,15	MX-6471-031	0,050	0,05 €	0,050 €	-
3 39-00-0078	Pins for X1	Power board	6								
5 39-00-0078	Pins for X4	AUX PS	5								
			11	9732675	0,110	£1,21	MX-5556-T3L	0,074	0,82 €	0,816€	-
3 08-50-0114	Pins for X6	AUX PS	3	2063734	0,023	£0,07	MX-0850-0114	0,047	0,14 €	0,082€	-
1 MEAN WELL LRS-1	150-48 Power module 48VDC; 3.3A (adjustable to 54VDC)	Power board	2	-			LRS-150-48	14,820	29,64 €	29,640 €	-
1 TFF-M3X40/DR124	40 mm metal spacer, M3 (a pair is required for dual channel)	Power board	2	-			TFF-M3X40/DR124	0,156	0,31 €	0,312€	-
0 Heatsink 70 x 120 n	nm (Heatsink included with Varisom enclosure)	Power board	0	-			RAD-A4463/120	1,340	0,00 €	0,000 €	-
4 Screwed spacer sle M3; 6 mm	eeve; Dremec 213x6	Power board	8	-			TFM-M3X6/DR213	0,089	0,71 €	0,713 €	-
1 39-01-4050	Receptacle for X4		1	9963502	0,087	£0,09	9963502	0,087	0,09 €	0,087 €	-
5 39-00-0078	Pins for X4		5	9732675	0,110	£0,55	9732675	0,110	0,55 €	0,550 €	
1 12V fan 60x60mm		Enclosure	1	-			MB60251V1-G99	4,110	4,11 €	4,110 €	-
4 Screwed spacer sle hexagonal	eeve; 14 mm, M3	AUX PS	4	1466812	0,326	£1,30	B3X14/BN3320	0,309	1,24 €	1,238 €	-
1 Schurter 4304.6090	C14 IEC inlet, switch, 2 fuse drawer is included	Enclosure	1	2080294	8,650	£8,65	4304.6090	5,190	5,19 €	5,190 €	-
1 Arduino Due		Arduino Shield	1	-			Itead/Eckstein	19,480	19,48 €	19,480 €	-
1 3.2" TFT LCD		Arduino Shield	1	-			Itead/Eckstein	12,140	12,14 €	12,140 €	-
2 NSR-08	Plug; female; PIN:8 w/o terminals for Ethernet cable	Arduino Shield	2	-			NSR-08	0,088	0,18 €	0,175 €	
1 NSR-05	Plug; female; PIN:5 w/o terminals for USB cable	Arduino Shield	1	-			NSR-05	0,027	0,03 €	0,027 €	
21 NDR-T	Contact; female; 28÷22AWG; NSR/NDR; tinned	Arduino Shield	21	-			NDR-T	0,027	0,57 €	0,566 €	
9 Screwed spacer sle M5; 8mm; brass	eeve; Extend binding post for PCB mounting	Arduino Shield	9	-			TFM-M5X8/DR218	0,187	1,68 €	1,681 €	
4 Spacer sleeve; 5mn cylindrical; brass	n; 5 mm between TFT display and front panel	Arduino Shield	4	1733405	0,065	£0,26	DR316/3.2X5	0,057	0,23 €	0,228 €	
4 Screwed spacer sle hexagonal; polyamic		Arduino Shield	4	2494576	0,238	£0,95	-	0,128		1,137 €	
4 Plastic washer; rour	nd; M3	Arduino Shield	4	-			B3/BN1074	0,008	0,03 €	0,032€	
12 Light pipe for LED	Round; Ø3mm; Front: convex; straight	Arduino Shield	12	2293496	0,362	£4,34	PLP2-625	0,490	5,88 €	5,189 €	
1 130106	Ring terminal; M5; 1÷2.5mm2	AUX PS	1	970682	0,135	£0,14	130106	0,162	0,16 €	0,162€	-
1 FC10300-0	Ribbon cable with IDC connectors, 30cm	Arduino Shield	1	-			FC10300-0	1,040	1,04 €	1,040 €	
1 Custom enclosure		Enclosure	1				Varisom (Qty of 10)	43,000	43,00 €	43,000 €	
1 PCB+PCBA		Enclosure	1	-			?		0,00 €	0,000€	-
						£28,77			133,41 €	133,65 €	0

All prices are net prices (without VAT)

Please note that this BOM does not contain ordering number for parts on reels or that which include re-reeling fee (Farnell). TME does not offer regularly parts on reels.