

S102JWR120-JC86D-90.30.000.12000391-1.1

| 层次号 | 物料编码(PN) | 规格描述(Description) | 物料名称 | 数量 | BOM版本 | 基数 | 损耗率 | 装配位置 | 用于 |
|-----|---------------------|--|------------------|----|-------|----|-----|--|-----|
| 0 | 90.30.000.12000391 | S102JWR120-JC86D | S102JWR120-JC86D | | 1.1 | | | | |
| 1 | 01.1.01.0010001-Y01 | RES 0402 10 OHM +/-1% LEAD-FREE - Y01 | RES 0402 | 3 | 1.1 | 1 | 0.5 | RB7, RP19, RP31 | SMD |
| 2 | 01.1.01.0010502-Y01 | RES 0402 1M OHM +/-1% LEAD-FREE - Y01 | RES 0402 | 1 | 1.1 | 1 | 0.5 | R10683 | SMD |
| 3 | 01.1.01.0047101-Y01 | RES 0402 470 OHM +/-1% LEAD-FREE - Y01 | RES 0402 | 6 | 1.1 | 1 | 0.5 | RT71, RT73, RT74, RT28, RT29, RT37 | SMD |
| 4 | 01.1.01.0107201-Y01 | RES 0402 1.07K OHM +/-1% LEAD-FREE - Y01 | RES 0402 | 2 | 1.1 | 1 | 0.5 | RP117, RP118 | SMD |
| 5 | 01.1.01.0140201-Y01 | RES 0402 1.4K OHM +/-1% LEAD-FREE - Y01 | RES 0402 | 1 | 1.1 | 1 | 0.5 | RP95 | SMD |
| 6 | 01.1.01.0162201-Y01 | RES 0402 1.62K OHM +/-1% LEAD-FREE - Y01 | RES 0402 | 1 | 1.1 | 1 | 0.5 | RP112 | SMD |
| 7 | 01.1.01.0174201-Y01 | RES 0402 1.74K OHM +/-1% 1/16W LEAD-FREE - Y01 | RES 0402 | 1 | 1.1 | 1 | 0.5 | RP116 | SMD |
| 8 | 01.1.01.0220901-Y01 | RES 0402 2.2 OHM +/-1% 1/16W LEAD-FREE - Y01 | RES 0402 | 2 | 1.1 | 1 | 0.5 | RB6, RP42 | SMD |
| 9 | 01.1.01.0390301-Y01 | RES 0402 39K OHM +/-1% LEAD-FREE - Y01 | RES 0402 | 1 | 1.1 | 1 | 0.5 | RP64 | SMD |
| 10 | 01.1.01.0487301-Y01 | RES 0402 48.7K OHM +/-1% LEAD-FREE - Y01 | RES 0402 | 1 | 1.1 | 1 | 0.5 | RP62 | SMD |
| 11 | 01.1.01.0511101-Y01 | RES 0402 511 OHM +/-1% LEAD-FREE - Y01 | RES 0402 | 1 | 1.1 | 1 | 0.5 | RP114 | SMD |
| 12 | 01.1.01.0620201-Y01 | RES 0402 6.2K OHM +/-1% LEAD-FREE - Y01 | RES 0402 | 2 | 1.1 | 1 | 0.5 | RR4, RR15 | SMD |
| 13 | 01.1.01.0698101-Y01 | RES 0402 698 OHM +/-1% LEAD-FREE - Y01 | RES 0402 | 1 | 1.1 | 1 | 0.5 | RP100 | SMD |
| 14 | 01.1.01.2000001-Y01 | RES 0402 0 OHM +/-5% LEAD-FREE - Y01 | RES 0402 | 28 | 1.1 | 1 | 0.5 | RS2, RS7, R1101, RA61, RA69, R7045, R7048, R7049, R7051, R1381, R10611, R10612, R10614, R10616, R10617, RR18, R10579, R10580, R71, R10667, RB4, RB14, RP39, RP56, R144, R145, RS54, R10585 | SMD |
| 15 | 01.1.01.2100301-Y01 | RES 0402 10K OHM +/-5% LEAD-FREE - Y01 | RES 0402 | 1 | 1.1 | 1 | 0.5 | RP115 | SMD |

| | | | | | | | | | |
|------|---------------------|--|--------------------|----|-----|---|-----|--|-----|
| 16 | 01.1.02.0010001-Y01 | RES 0603 10 OHM +/-1% LEAD-FREE - Y01 | RES 0603 | 1 | 1.2 | 1 | 0.5 | RB5 | SMD |
| 17 | 01.1.02.0020901-Y01 | RES 0603 2 OHM +/-1% LEAD-FREE - Y01 | RES 0603 | 2 | 1.1 | 1 | 0.5 | R10640, R10641 | SMD |
| 18 | 01.1.02.0220901-Y01 | RES 0603 2.2 OHM +/-1% 1/10W LEAD-FREE - Y01 | RES 0603 | 6 | 1.1 | 1 | 0.5 | RP65, RP68, RP69, RP85, RP105, RP106 | SMD |
| 19 | 01.1.02.2000001-Y01 | RES 0603 0 OHM +/-5% LEAD-FREE - Y01 | RES 0603 | 5 | 1.1 | 1 | 0.5 | R275, RP48, RP109, R310, RW4 | SMD |
| 20 | 01.1.02.2010901-Y01 | RES 0603 1 OHM +/-5% LEAD-FREE - Y01 | RES 0603 | 2 | 1.1 | 1 | 0.5 | RP107, RP110 | SMD |
| 21 | 01.1.03.2000001-Y01 | RES 0805 0 OHM +/-5% LEAD-FREE - Y01 | RES 0805 | 3 | 1.1 | 1 | 0.5 | R10658, R10666, RL1 | SMD |
| 22 | 01.1.04.0001802-790 | RES 高精度金属电阻 PE1206FKE470R01Z 1206 0.01 OHM +/-1% LEAD-FREE - 790 | RES 高精度金属电阻 | 2 | 1.1 | 1 | 0.5 | RB3, RB17 | SMD |
| 22.A | 01.1.04.0001801-789 | RES 高精度金属电阻 STE1206M1WOR010F 1206 0.01 OHM +/-1% LEAD-FREE - 789 | RES | 0 | 1.1 | 0 | | | |
| 22.B | 01.1.04.0100A02-790 | RES CURRENT SENSOR 1206 0.01 OHM +/-1% 1W 100ppm LEAD-FREE - 790(PE1206FRF470R01L) | RES CURRENT SENSOR | 0 | 1.1 | 0 | | | |
| 23 | 01.1.08.0010001-Y01 | RES 0201 10 OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 19 | 1.1 | 1 | 0.5 | R42, R43, R45, R47, RS1, RS3, RS4, RS5, RS6, RS8, RS9, RS10, RS11, RS12, RS13, RS14, RE64, RE70, RE71 | SMD |
| 24 | 01.1.08.0015101-Y01 | RES 0201 150 OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 2 | 1.1 | 1 | 0.5 | R5, R125 | SMD |
| 25 | 01.1.08.0015401-Y01 | RES 0201 150K +/-1% LEAD-FREE - Y01 | RES 0201 | 3 | 1.1 | 1 | 0.5 | RE35, RB10, RP70 | SMD |
| 26 | 01.1.08.0020401-Y01 | RES 0201 200K OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 5 | 1.1 | 1 | 0.5 | R87, R406, R10661, R10662, RP16 | SMD |
| 27 | 01.1.08.0022001-Y01 | RES 0201 22 OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 32 | 1.1 | 1 | 0.5 | R25, R38, R39, R41, R44, R46, R54, R55, R56, R57, R58, R59, R10581, R10582, R10676, R10677, R85, R123, R124, RE5, RE6, RE7, RE8, RE9, RA32, RA34, RA35, RA36, RA52, RA53, RA56, RA89 | SMD |
| 28 | 01.1.08.0022201-Y01 | RES 0201 2.2K OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 20 | 1.1 | 1 | 0.5 | R111, R9502, R9509, RA27, RA28, RA33, RA44, RG43, RG44, RG45, RT68, RT69, RT9, RT10, RE45, RE46, R9579, R9581, RA21, RA40 | SMD |
| 29 | 01.1.08.0024101-Y01 | RES 0201 240 OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 8 | 1.1 | 1 | 0.5 | R5B1, R5B2, R5B3, R5B4, R5B5, R5B6, R5B7, R5B8 | SMD |
| 30 | 01.1.08.0047101-Y01 | RES 0201 470 OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 13 | 1.1 | 1 | 0.5 | R170, R9526, R9527, R9536, R9537, R9538, R9539, R9540, R9541, RA29, RA37, RA38, RA39 | SMD |
| 31 | 01.1.08.0062201-Y01 | RES 0201 6.2K OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 1 | 1.1 | 1 | 0.5 | R10622 | SMD |

| | | | | | | | | | |
|----|---------------------|---|----------|----|-----|---|-----|---|-----|
| 32 | 01.1.08.0100101-Y01 | RES 0201 100 OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 18 | 1.1 | 1 | 0.5 | R8, R9, R10, R14, R62, R95, R1462, RB26, RB31, RB32, RB33, RP52, RP53, RP79, RP80, RP82, RP86, RP90 | SMD |
| 33 | 01.1.08.0100401-Y01 | RES 0201 100K OHM +/-1% 1/20W LEAD-FREE - Y01 | RES 0201 | 3 | 1.1 | 1 | 0.5 | RB29, RB34, RE34 | SMD |
| 34 | 01.1.08.0100501-Y01 | RES 0201 1M OHM +/-1% 1/20W LEAD-FREE - Y01 | RES 0201 | 13 | 1.1 | 1 | 0.5 | R1105, R1117, R10635, R70, RT7, RT32, RT36, RT39, RP22, RP30, RP122, RP123, RP74 | SMD |
| 35 | 01.1.08.0105401-Y01 | RES 0201 105K OHM +/-1% 1/20W LEAD-FREE - Y01 | RES 0201 | 1 | 1.1 | 1 | 0.5 | RP101 | SMD |
| 36 | 01.1.08.0113101-Y01 | RES 0201 113 OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 1 | 1.1 | 1 | 0.5 | R96 | SMD |
| 37 | 01.1.08.0130401-Y01 | RES 0201 130K OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 1 | 1.1 | 1 | 0.5 | R215 | SMD |
| 38 | 01.1.08.0137301-Y01 | RES 0201 13.7K OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 2 | 1.1 | 1 | 0.5 | RT67, RT24 | SMD |
| 39 | 01.1.08.0150201-Y01 | RES 0201 1.5K OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 5 | 1.1 | 1 | 0.5 | RR2, RR3, RR13, RR14, RP87 | SMD |
| 40 | 01.1.08.0200101-Y01 | RES 0201 200 OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 3 | 1.1 | 1 | 0.5 | R74, R75, R120 | SMD |
| 41 | 01.1.08.0200301-Y01 | RES 0201 20K OHM +/-1% 1/20W LEAD-FREE - Y01 | RES 0201 | 17 | 1.1 | 1 | 0.5 | R60, R82, R83, R164, RS15, RS17, RS18, RS19, RS20, RS21, RS22, RS23, RS24, RS25, RS26, RT8, R213 | SMD |
| 42 | 01.1.08.0200501-Y01 | RES 0201 2M OHM +/-1% 1/20W LEAD-FREE - Y01 | RES 0201 | 1 | 1.1 | 1 | 0.5 | RP84 | SMD |
| 43 | 01.1.08.0330301-Y01 | RES 0201 33K OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 2 | 1.1 | 1 | 0.5 | R1106, RP61 | SMD |
| 44 | 01.1.08.0430001-Y01 | RES 0201 43 OHM +/-1% 1/20W LEAD-FREE - Y01 | RES 0201 | 1 | 1.1 | 1 | 0.5 | R210 | SMD |
| 45 | 01.1.08.0453001-Y01 | RES 0201 45.3 OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 1 | 1.1 | 1 | 0.5 | RP83 | SMD |
| 46 | 01.1.08.0499001-Y01 | RES 0201 49.9 OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 5 | 1.1 | 1 | 0.5 | R20, R27, R34, R40, R155 | SMD |
| 47 | 01.1.08.0499101-Y01 | RES 0201 499 OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 2 | 1.1 | 1 | 0.5 | R29, RP40 | SMD |
| 48 | 01.1.08.0499301-Y01 | RES 0201 49.9K OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 7 | 1.1 | 1 | 0.5 | R126, R127, RT35, RB12, RP41, RP46, RP96 | SMD |
| 49 | 01.1.08.0560001-Y01 | RES 0201 56 OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 1 | 1.1 | 1 | 0.5 | R16 | SMD |
| 50 | 01.1.08.0560201-Y01 | RES 0201 5.6K OHM +/-1% 1/20W LEAD-FREE - Y01 | RES 0201 | 1 | 1.1 | 1 | 0.5 | RP43 | SMD |
| 51 | 01.1.08.0604001-Y01 | RES 0201 60.4 OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 3 | 1.1 | 1 | 0.5 | R32, R88, R115 | SMD |

| | | | | | | | | | |
|----|---------------------|--|----------|-----|-----|---|-----|--|-----|
| 52 | 01.1.08.0619301-Y01 | RES 0201 61.9K OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 1 | 1.1 | 1 | 0.5 | RP98 | SMD |
| 53 | 01.1.08.0953301-Y01 | RES 0201 95.3K OHM +/-1% LEAD-FREE - Y01 | RES 0201 | 4 | 1.1 | 1 | 0.5 | RT56, RT21, RT31, RT59 | SMD |
| 54 | 01.1.08.2000001-Y01 | RES 0201 0 OHM +/-5% LEAD-FREE - Y01 | RES 0201 | 124 | 1.1 | 1 | 0.5 | R28, R30, R31, R33, R48, R49, R10674, R114, R116, R117, R118, R10672, R132, R134, R137, R138, R140, R141, R143, R171, RE4, R10623, R10624, R10625, R10626, R10627, R10628, R10629, RG94, RG95, R302, R313, R314, R380, R1310, R9732, R10020, R10021, R10023, R10024, R10636, R10637, R10638, R10639, RA65, RA66, RA75, R9877, R10618, R10619, R10620, R10621, CW27, CW28, RW16, RW22, RW25, RW29, RW30, RW35, RW38, RW39, R10678, R10680, R10634, RT53, RT54, RT57, RT58, RT60, RT61, R69, RT3, RT4, RT5, RT6, RT11, RT12, RT13, RT14, RT19, RT22, RE40, RE48, RE52, RE55, RE59, RE60, RE61, RE63, RE68, RE73, RE75, RE78, RE79, RE82, RE83, RB16, RB18, RB21, RP21, RP27, RP34, RP36, RP44, RP57, RP67, RP72, RP91, RP92, RP93, RP94, R220, R223, R225, R9880, R9879, RE36, RE2, RA92, RF2, RF4, RF6, RF8 | SMD |
| 55 | 01.1.08.2010201-Y01 | RES 0201 1K OHM +/-5% LEAD-FREE - Y01 | RES 0201 | 28 | 1.1 | 1 | 0.5 | R23, R26, R89, R90, R97, R113, R146, R147, R148, R149, R150, R151, R152, R153, RA78, R1472, R7074, R209, R211, RE58, R10649, R10650, R10663, R10664, RP20, RP33, RA41, RA42 | SMD |
| 56 | 01.1.08.2010301-Y01 | RES 0201 10K OHM +/-5% LEAD-FREE - Y01 | RES 0201 | 43 | 1.1 | 1 | 0.5 | R76, R77, R78, R79, R80, R81, R91, R92, R93, R94, R98, R119, RA50, RA87, RR5, RR7, RR8, RR10, RR11, RR16, R1461, RW18, RT62, RT66, RT70, RT72, RT15, RT18, RT33, RT38, RF1, RF3, RF5, RF7, RF9, RE33, RP1, RB25, RP51, RP103, RP104, RP108, R224 | SMD |

| | | | | | | | | | |
|------|---------------------|---|---------------------------------|----|-----|---|-----|---|-----|
| 57 | 01.1.08.2010401-Y01 | RES 0201 100K OHM +/-5% LEAD-FREE - Y01 | RES 0201 | 56 | 1.1 | 1 | 0.5 | R35, R36, R37, R50, R52, R99, R101, R102, R103, R106, R107, R108, R130, R157, R167, R168, R169, RS16, R1099, R1100, R8226, R9988, RG38, R9746, RA54, R10584, R852, R1460, R1463, R9745, RT27, RT30, RE51, RE56, RE62, RE69, R10646, R10647, R10651, R10653, R10654, R10656, RP17, RP18, RP26, RP37, RP38, RP58, RP121, RP75, RP76, RP97, R217, R218, R219, R248 | SMD |
| 58 | 01.1.08.2010601-Y01 | RES 0201 10M OHM +/-5% LEAD-FREE - Y01 | RES 0201 | 1 | 1.1 | 1 | 0.5 | R84 | SMD |
| 59 | 01.1.08.2033001-Y01 | RES 0201 33 OHM +/-5% LEAD-FREE - Y01 | RES 0201 | 15 | 1.1 | 1 | 0.5 | R6032, R6033, R6034, RA70, RA71, RA72, RA74, RA76, RA81, RA82, RA90, RA91, RW14, RW12, RA57 | SMD |
| 60 | 01.1.08.2033401-Y01 | RES 0201 330K OHM +/-5% LEAD-FREE - Y01 | RES 0201 | 2 | 1.1 | 1 | 0.5 | RE41, RP54 | SMD |
| 61 | 01.1.08.2047201-Y01 | RES 0201 4.7K OHM +/-5% LEAD-FREE - Y01 | RES 0201 | 7 | 1.1 | 1 | 0.5 | RR1, RR12, RT25, RE54, RB27, RB28, R66 | SMD |
| 62 | 01.1.08.2047301-Y01 | RES 0201 47K OHM +/-5% LEAD-FREE - Y01 | RES 0201 | 8 | 1.1 | 1 | 0.5 | RA46, RA47, RA48, RA49, R10675, RE65, RE66, RE67 | SMD |
| 63 | 01.1.08.2390201-Y01 | RES 0201 3.9K OHM +/-5% 1/20W LEAD-FREE - Y01 | RES 0201 | 1 | 1.1 | 1 | 0.5 | RB13 | SMD |
| 64 | 01.1.08.2750301-Y01 | RES 0201 75K OHM +/-5% LEAD-FREE - Y01 | RES 0201 | 1 | 1.1 | 1 | 0.5 | RW17 | SMD |
| 65 | 01.1.08.2820201-Y01 | RES 0201 8.2K OHM +/-5% 1/20W LEAD-FREE - Y01 | RES 0201 | 1 | 1.1 | 1 | 0.5 | R110 | SMD |
| 66 | 01.3.01.0047301-715 | 热敏电阻-SMD 0402 47K OHM +/-1% NTC LEAD-FREE-715 (ERTJOEP473F) | 热敏电阻-SMD 0402 47K OHM +/-1% NTC | 3 | 1.1 | 1 | 0.5 | RTE1, RTE2, RTE3 | SMD |
| 66.A | 01.3.01.0470301-056 | 热敏电阻-SMD 1005 (0402) 47K OHM +/-1% NTC 4050K SMD LEAD-FREE - 056 (NTCG104BF473FT1X) | 热敏电阻-SMD | 0 | 1.1 | 0 | | | |
| 67 | 01.3.01.0100301-715 | 热敏电阻-SMD 0402 10K OHM +/-1% NTC LEAD-FREE - 715 (ERTJOEG103FA) | 热敏电阻-SMD 0402 10K OHM +/-1% NTC | 1 | 1.1 | 1 | 0.5 | PR1 | SMD |
| 68 | 02.1.01.1032621-Y01 | CAP 0402 0.01uF/50V +/-10% X7R LEAD-FREE - Y01 | CAP 0402 | 2 | 1.2 | 1 | 0.5 | C20207, C20226 | SMD |
| 69 | 02.1.01.1042321-Y01 | CAP 0402 0.1uF/10V +/-10% X7R LEAD-FREE - Y01 | CAP 0402 | 4 | 1.1 | 1 | 0.5 | CP73, CP74, CP75, CP88 | SMD |
| 70 | 02.1.01.1042631-Y01 | CAP 0402 0.1uF/50V +/-10% X5R LEAD-FREE - Y01 | CAP 0402 | 4 | 1.1 | 1 | 0.5 | C240, CP24, CP41, CP108 | SMD |
| 71 | 02.1.01.1052431-Y01 | CAP 0402 1uF/16V +/-10% X5R LEAD-FREE - Y01 | CAP 0402 | 11 | 1.2 | 1 | 0.5 | C20210, C20214, C20215, CA44, CA46, CB17, CB29, CP70, CP92, CP102, CP114 | SMD |

| | | | | | | | | | |
|----|---------------------|---|----------|----|-----|---|-----|--|-----|
| 72 | 02.1.01.1052531-Y01 | CAP 0402 1uF/25V +/-10% X5R LEAD-FREE - Y01 | CAP 0402 | 3 | 1.1 | 1 | 0.5 | CP56, CP58, CP59 | SMD |
| 73 | 02.1.01.1063231-Y01 | CAP 0402 10uF/6.3V +/-20% X5R LEAD-FREE - Y01 | CAP 0402 | 62 | 1.1 | 1 | 0.5 | C40, C41, C57, C58, C78, C85, C86, C99, C100, C101, C104, C105, C106, C115, C116, C117, C126, C127, C128, C143, C144, C145, C156, C157, C158, C169, C170, C171, CS3, CS5, C20203, C20205, C20206, CA43, CA54, CA57, CA60, CA62, CA67, CT46, CT19, CT21, CT22, CE16, CP25, CP26, CP27, CP29, CP42, CP43, CP44, CP46, CP61, CP62, CP63, CP64, CP65, CP81, CP82, CP85, CP86, CA32 | SMD |
| 74 | 02.1.01.1532421-Y01 | CAP 0402 0.015uF/16V +/-10% X7R LEAD-FREE - Y01 | CAP 0402 | 4 | 1.1 | 1 | 0.5 | CA47, CA48, CA49, CA52 | SMD |
| 75 | 02.1.01.2242431-Y01 | CAP 0402 0.22uF/16V +/-10% X5R LEAD-FREE - Y01 | CAP 0402 | 5 | 1.2 | 1 | 0.5 | CP57, CP95, CP96, CP115, CP68 | SMD |
| 76 | 02.1.01.2252231-Y01 | CAP 0402 2.2uF/6.3V +/-10% X5R LEAD-FREE - Y01 | CAP 0402 | 9 | 1.1 | 1 | 0.5 | C17, C87, C88, C89, C90, CS7, CA55, CA35, CA90 | SMD |
| 77 | 02.1.01.3322521-Y01 | CAP 0402 3300pF/25V +/-10% X7R LEAD-FREE - Y01 | CAP 0402 | 1 | 1.2 | 1 | 0.5 | CP123 | SMD |
| 78 | 02.1.01.4701611-Y01 | CAP 0402 47pF/50V +/-5% NPO LEAD-FREE - Y01 | CAP 0402 | 4 | 1.3 | 1 | 0.5 | CA37, CA64, CA65, CA81 | SMD |
| 79 | 02.1.01.4732421-Y01 | CAP 0402 0.047uF/16V +/-10% X7R LEAD-FREE - Y01 | CAP 0402 | 2 | 1.1 | 1 | 0.5 | CB16, CP122 | SMD |
| 80 | 02.1.01.4742331-Y01 | CAP 0402 0.47uF/10V +/-10% X5R LEAD-FREE - Y01 | CAP 0402 | 4 | 1.2 | 1 | 0.5 | C20208, C20209, C20227, C20228 | SMD |
| 81 | 02.1.01.4753231-Y01 | CAP 0402 4.7uF/6.3V +/-20% X5R LEAD-FREE - Y01 | CAP 0402 | 35 | 1.1 | 1 | 0.5 | C42, C43, C59, C60, C77, C20217, C20218, C20219, C20220, C20221, C20222, CA38, CA39, CA53, CA56, CA59, CA63, CA66, CA79, CA80, CR29, CR32, CR37, CR43, CR7012, CR7014, C322, CW19, CW25, C20196, CP33, CP50, CP101, C20234, C20235 | SMD |
| 82 | 02.1.02.1052531-Y01 | CAP 0603 1uF/25V +/-10% X5R LEAD-FREE - Y01 | CAP 0603 | 2 | 1.1 | 1 | 0.5 | C20229, CB15 | SMD |
| 83 | 02.1.02.1063531-Y01 | CAP 0603 10uF/25V +/-20% X5R LEAD-FREE - Y01 | CAP 0603 | 19 | 1.1 | 1 | 0.5 | C20212, C249, C250, CB11, CB12, CB18, CB19, CB20, CB28, CP16, CP17, CP36, CP39, CP53, CP54, CP90, CP93, CT8, CT31 | SMD |
| 84 | 02.1.02.2222621-Y01 | CAP 0603 2200pF/50V +/-10% X7R LEAD-FREE - Y01 | CAP 0603 | 1 | 1.2 | 1 | 0.5 | CP121 | SMD |
| 85 | 02.1.02.2263231-Y01 | CAP 0603 22uF/6.3V +/-20% X5R LEAD-FREE - Y01 | CAP 0603 | 11 | 1.1 | 1 | 0.5 | C54, C55, C56, C79, C967, C8207, CP69, CP72, C20231, C20232, C20233 | SMD |
| 86 | 02.1.02.4752531-Y01 | CAP 0603 4.7uF/25V +/-10% X5R LEAD-FREE - Y01 | CAP 0603 | 7 | 1.1 | 1 | 0.5 | CP18, CP37, CP77, CP78, CP91, CP109, CP110 | SMD |

| | | | | | | | | | |
|----|---------------------|--|----------|----|-----|---|-----|---|-----|
| 87 | 02.1.02.4763231-Y01 | CAP 0603 47uF/6.3V +/-20% X5R LEAD-FREE - Y01 | CAP 0603 | 10 | 1.1 | 1 | 0.5 | CP71, C20, C21, C24, C26, C25, C23, C22, CP118, CP119 | SMD |
| 88 | 02.1.03.1062531-Y01 | CAP 0805 10uF/25V +/-10% X5R LEAD-FREE - Y01 | CAP 0805 | 7 | 1.1 | 1 | 0.5 | CT30, CT7, CB3, CB5, CB6, CB7, CB8 | SMD |
| 89 | 02.1.03.4752631-Y01 | CAP 0805 4.7uF/50V +/-10% X5R LEAD-FREE - Y01 | CAP 0805 | 2 | 1.1 | 1 | 0.5 | C20211, C20216 | SMD |
| 90 | 02.1.07.1011511-Y01 | CAP 0201 100pF/25V +/-5% COG LEAD-FREE - Y01 | CAP 0201 | 6 | 1.1 | 1 | 0.5 | CA70, CB27, CB33, CB34, CB35, CA36 | SMD |
| 91 | 02.1.07.1022621-Y01 | CAP 0201 1000pF/50V +/-10% X7R LEAD-FREE - Y01 | CAP 0201 | 10 | 1.1 | 1 | 0.5 | C8219, C203, C204, C205, CE17, PC6, PC7, PC8, PC10, CP116 | SMD |
| 92 | 02.1.07.1032421-Y01 | CAP 0201 0.01uF/16V +/-10% X7R LEAD-FREE - Y01 | CAP 0201 | 2 | 1.1 | 1 | 0.5 | CP100, CP107 | SMD |
| 93 | 02.1.07.1042331-Y01 | CAP 0201 0.1uF/10V +/-10% X5R LEAD-FREE - Y01 | CAP 0201 | 89 | 1.1 | 1 | 0.5 | C9, C10, C46, C47, C48, C49, C53, C63, C64, C74, C91, C92, CE1, CS2, CS4, CS6, C20202, C20204, C287, C941, C965, C20213, C251, C966, C9500, C9503, C9504, C9505, C9506, C9507, C9508, C9509, C9869, C8236, CA58, CA61, CA68, CA69, CA73, CA75, CA76, CA78, CR26, CR28, CR31, CR38, CR42, CR7010, CR7013, CR7015, C950, C951, CW21, CW23, C198, C201, C8000, C20230, CT41, CT42, CT45, CT2, CT5, CT9, CT10, CT11, CT12, CT13, CT14, CT20, CT23, C20197, CE10, C233, CE12, CE13, CE14, CE18, CE19, CE20, CE22, CE23, CP22, CP49, CP67, CP87, CP103, CP120, CA89 | SMD |
| 94 | 02.1.07.1042531-Y01 | CAP 0201 0.1uF/25V +/-10% X5R LEAD-FREE - Y01 | CAP 0201 | 12 | 1.1 | 1 | 0.5 | C937, CB10, CB13, CB14, CB23, CB24, CB25, CB30, CP19, CP40, CP79, CP94 | SMD |
| 95 | 02.1.07.1053231-Y01 | CAP 0201 1uF/6.3V +/-20% X5R LEAD-FREE - Y01 | CAP 0201 | 89 | 1.1 | 1 | 0.5 | C1, C3, C4, C8, C12, C14, C16, C18, C44, C45, C61, C62, C70, C73, C75, C81, C108, C109, C110, C111, C112, C113, C114, C119, C120, C121, C122, C123, C124, C125, C130, C131, C132, C133, C134, C135, C136, C137, C138, C147, C148, C149, C150, C151, C152, C153, C154, C155, C160, C161, C162, C163, C164, C165, C166, C167, C168, C173, C174, C175, C176, C177, C178, C179, C180, C181, CT27, CT28, CR23, CR25, CR27, CR33, CR35, CR39, CR40, CR7011, CR7017, C271, C288, CT36, CT44, CT1, CT15, C20195, C20198, CB31, CB32, C234, CP104 | SMD |
| 96 | 02.1.07.1501611-Y01 | CAP 0201 15pF/50V +/-5% COG LEAD-FREE - Y01 | CAP 0201 | 2 | 1.1 | 1 | 0.5 | C6, C7 | SMD |

| | | | | | | | | | |
|-------|---------------------|--|--|---|-----|---|-----|--------------------------------------|-----|
| 97 | 02.1.07.1801611-Y01 | CAP 0201 18pF/50V +/-5% COG LEAD-FREE - Y01 | CAP 0201 | 7 | 1.1 | 1 | 0.5 | C2, C5, CA86, CA50, CA51, CA87, CA88 | SMD |
| 98 | 02.1.07.1811611-Y01 | CAP 0201 180pF/25V +/-10% X7R LEAD-FREE - Y01 | CAP 0201 | 1 | 1.1 | 1 | 0.5 | CP105 | SMD |
| 99 | 02.1.07.2212621-Y01 | CAP 0201 220pF/50V +/-10% X7R LEAD-FREE - Y01 | CAP 0201 | 3 | 1.1 | 1 | 0.5 | CP35, CP52, CP60 | SMD |
| 100 | 02.1.07.2253231-Y01 | CAP 0201 2.2uF/6.3V +/-20% X5R LEAD-FREE - Y01 | CAP 0201 | 1 | 1.1 | 1 | 0.5 | CR7016 | SMD |
| 101 | 02.1.07.4701611-Y01 | CAP 0201 47pF/50V +/-5% COG LEAD-FREE - Y01 | CAP 0201 | 4 | 1.1 | 1 | 0.5 | C7038, C7039, C7040, C7046 | SMD |
| 102 | 02.5.02.4773093-715 | POSCAP 470uF/2.5V +/-20% 4.4A 7mΩ 2000H 7.3*4.3*1.8mm SMD LEAD-FREE - 715 (2R5TPE470M7) | POSCAP | 2 | 1.1 | 1 | 0 | CP97, CP117 | SMD |
| 102.A | 02.5.02.4773991-715 | SP-CAP 470uF/2.0V +/-20% 85°C 6.3A 9mΩ 7.3*4.3*1.9mm 黑底白字 LEAD-FREE - 715 (EEFSXOD471ER) | SP-CAP | 0 | 1.2 | 0 | | | |
| 102.B | 02.5.02.4773092-715 | POSCAP 470uF 20% 2.5V 7.5A 6m OHM 7.3*4.3*1.9mm LEAD-FREE - 715 (EEFSXOE471XE) | POSCAP | 0 | 1.1 | 0 | | | |
| 102.C | 02.5.02.4773091-189 | POSCAP 470uF 20% 2.5V 3.9A 9m OHM 7.3*4.3*1.9mm LEAD-FREE - 189 (2R5TPE470M9) | POSCAP | 0 | 1.1 | 0 | | | |
| 103 | 02.5.03.1563591-715 | POSCAP 15uF 20% 25V 112.5μA 100mΩ 3.5*2.8*1.9mm LEAD-FREE - 715 (25TQC15MYFB) | POSCAP | 1 | 1.1 | 1 | 0 | CP113 | SMD |
| 103.A | 02.5.03.1563591-01H | POSCAP 15uF 20% 25V 100mΩ 922mA 3.5*2.8*1.9mm LEAD-FREE - 01H (PSLB21E156M) | POSCAP | 0 | 1.1 | 0 | | | |
| 104 | 02.5.03.1573291-189 | POSCAP 150uF 20% 6.3V 1.4A 35m OHM 3.5*2.8*1.9mm LEAD-FREE - 189 (6TPE150MAZB) | POSCAP 150uF 20% 6.3V 1.4A 35m OHM 3.5*2.8*1.9mm | 3 | 1.1 | 1 | 0 | CP23, CP48, CP66 | SMD |
| 104.A | 02.5.03.1073291-715 | POSCAP 100uF 20% 6.3V 1.4A 35m OHM 3.5*2.8*1.9mm LEAD-FREE - 715 (6TPE100MAZB) | POSCAP | 0 | 1.1 | 0 | | | |
| 104.B | 02.5.03.1073291-01H | POSCAP 100uF 20% 6.3V 1558mA 35m OHM 3.5*2.8*1.9mm LEAD-FREE - 01H (PSLB20J107M (35)) | POSCAP | 0 | 1.1 | 0 | | | |
| 105 | 05.05.23.000101-343 | POWER-IC NB690GRP-Z 28V 8A Selectable Fixed 5.1V/5V/3.3V Low Iq Synchronous Buck Converter with 100mA LDO QFN-12 LEAD-FREE - 343 | POWER-IC | 2 | 1.1 | 1 | 0 | UP2, UP5 | SMD |

| | | | | | | | | | |
|-------|---------------------|--|---|---|-----|---|---|-----------------|-----|
| 106 | 05.05.23.025801-343 | POWER-IC MP2015AGG LDO 24V 150mA QFN-6 LEAD-FREE - 343 | POWER-IC | 1 | 1.2 | 1 | 0 | UT3 | SMD |
| 107 | 05.05.23.030301-343 | POWER-IC MP2941BGL-Z 28V/14A Synchronous Buck Converter with 2-Bit VID QFN-19 LEAD-FREE - 343 | POWER-IC | 1 | 1.1 | 1 | 0 | UP9 | SMD |
| 108 | 05.05.23.030401-343 | POWER-IC NB688GQ-Z 28V Synchronous Buck Converter 3.0*3.0mm QFN-16 LEAD-FREE - 343 | POWER-IC | 1 | 1.1 | 1 | 0 | UP7 | SMD |
| 108.A | 05.05.23.032001-343 | POWER-IC NB688BQ-Z 28V Low IQ, High-Current, Synchronous Buck Converter QFN-16(3.0*3.0mm) SMD LEAD-FREE - 343 | POWER-IC | 0 | 1.1 | 0 | | | |
| 109 | 05.05.24.019401-459 | POWER-IC bq24715RGRR charger with power path 2-3S VQFN_20 - 459 | POWER-IC BQ24192IRGER VER:NA VQFN24-1 | 1 | 1.1 | 1 | 0 | UB1 | SMD |
| 110 | 05.05.39.000101-343 | POWER-IC MP2940AGRT-4052-Z Digital Multi-phase Controller With PMBus Interface for IMVP8/9 4*4mm TQFN-28 Jasper Lake LEAD-FREE - 343 | POWER-IC | 1 | 1.3 | 1 | 0 | EU2 | SMD |
| 111 | 05.05.39.015501-343 | POWER-IC MP8693GDT-Z Discrete Driver 2*3mm TQFN-12 LEAD-FREE - 343 | POWER-IC | 1 | 1.1 | 1 | 0 | UP10 | SMD |
| 112 | 05.05.42.000201-925 | POWER-IC FA76030TR Switch Input voltage range 0.8-6V 6A High Enable DFN2x2-8L LEAD-FREE - 925 | POWER-IC | 3 | 1.1 | 1 | 0 | UP4, UP6, U8201 | SMD |
| 112.A | 05.05.23.025101-305 | POWER-IC WS4665D-8/TR Switch Input voltage range 0.8-6V 6A High Enable DFN2x2-8L LEAD-FREE - 305 (WS4665) | POWER-IC | 0 | 1.1 | 0 | | | |
| 113 | 05.05.46.014701-023 | POWER-IC FPF2495UCX Current limiting 28V 1.5A WLCSP LEAD-FREE - 023 | POWER-IC | 2 | 1.1 | 1 | 0 | UT10, UT4 | SMD |
| 114 | 05.05.64.024901-689 | POWER-IC LPW5209B5F-21 Input voltage range 2.5-6 2.1A Continuous Load Current High Enable SOT23-5 LEAD-FREE - 689 | POWER-IC | 1 | 1.1 | 1 | 0 | UG3 | SMD |
| 115 | 05.05.65.023901-689 | POWER-IC LPW5208B5F Switch Input voltage range 2.5-6V 1.2A High Enable SOT23-5 LEAD-FREE - 689 (LPW5208B5F) | POWER-IC LPW5208B5F Switch Input voltage range 2.5-6V 1.2A Hi | 1 | 1.2 | 1 | 0 | U9524 | SMD |
| 115.A | 05.05.64.017401-305 | POWER-IC Switch WS4601E-5/TR Input voltage range 2.5-5.5 1A Continuous Load Current High Enable SOT-23-5L LEAD-FREE -305 | POWER-IC | 0 | 1.2 | 0 | | | |

| | | | | | | | | | |
|-------|---------------------|---|---------------|---|-----|---|---|--------------|-----|
| 116 | 05.05.65.025301-689 | POWER-IC_LDO LP3992-18B5F 300mA 2V-6.5V SOT23-5 LEAD-FREE - 689 | POWER-IC | 1 | 1.1 | 1 | 0 | UR8 | SMD |
| 117 | 05.05.65.025501-689 | POWER-IC_LDO LP3992-28B5F 300mA 2V-6.5V SOT23-5 LEAD-FREE - 689 | POWER-IC | 1 | 1.1 | 1 | 0 | UR7 | SMD |
| 118 | 05.06.23.003501-886 | IC ES8336 Ultra Low Power Mobile Audio and Telephony Audio QFN-32 LEAD-FREE - 886 | IC | 1 | 1.1 | 1 | 0 | U9522 | SMD |
| 118.A | 05.06.23.001201-886 | IC ES8336D Low Power Audio CODEC QFN-32 LEAD-FREE - 886 | IC | 0 | 1.1 | 0 | | | |
| 119 | 05.08.33.010001-008 | FLASH-ROM W25X20CLSNIQ VER:NA SOIC-8 150-MIL LEAD-FREE - 008 | W25X20CLSNIQ | 1 | 1.1 | 1 | 0 | UR4 | SMD |
| 120 | 05.08.33.010301-008 | FLASH-ROM W25Q128JVSIQ VER:NA SOIC 208mil LEAD-FREE - 008 | FLASH-ROM | 1 | 1.1 | 1 | 0 | UE2 | SMD |
| 120.A | 05.08.14.002001-461 | FLASH-ROM GD25B128ESIG 128M-bit SOP8/208mil(5.23*5.28*1.8mm) SMD LEAD-FREE - 461 | FLASH-ROM | 0 | 1.1 | 0 | | | |
| 120.B | 05.08.14.015501-991 | FLASH-ROM FM25W128-SOB-T-G-Q1 128M-bit SOP8/208mil(5.38*5.33*2.15mmMax) SMD LEAD-FREE - 991 | FLASH-ROM | 0 | 1.1 | 0 | | | |
| 121 | 05.08.40.005901-647 | eMMC5.1 Flash SDINSDINADF4-128G-H 128GB TLC 11.5*13*1.2mm FBGA153 LEAD-FREE - 647 | eMMC5.1 Flash | 1 | 1.1 | 1 | 0 | US1 | SMD |
| 121.A | 05.08.40.016801-03D | eMMC5.1 Flash E128BSAA4ABE00 128GB 11.5*13*1.0mm FBGA153 LEAD-FREE - 03D | eMMC5.1 Flash | 0 | 1.1 | 0 | | | |
| 122 | 05.11.14.000501-01T | EEPROM SPI Serial ICT25Q40 4 M-bit/512K-byte/2,048 pages SOP-8 LEAD-FREE - 01T | EEPROM | 1 | 1.1 | 1 | 0 | UR3 | SMD |
| 123 | 05.14.02.017002-001 | CPU Jasper Lake N5100 AI QDF:SRKGZ 1.1GHz 6W 4-cores BGA1338 LEAD-FREE - 001(DC8069704609906) | CPU | 1 | 1.1 | 1 | 0 | U1 | SMD |
| 124 | 05.15.28.001301-007 | EC IT5570E-128/CX VER:C LQFP-128 LEAD-FREE - 007 | EC | 1 | 1.2 | 1 | 0 | U6 | SMD |
| 125 | 05.16.99.001301-001 | IC Harrison Peak WiFi6 802.11ax+BT5.1 1216 2x2 No-vPro LEAD-FREE - 001 (AX201.D2WG.NVW) | IC | 1 | 1.1 | 1 | 0 | UW2 | SMD |
| 126 | 05.17.40.031701-627 | LPDDR4 SDRAM SU384M64ZOAQD4DKN-062FTA 384Mb*64 4die 3GB TFBGA366 LEAD-FREE - 627 | LPDDR4 SDRAM | 2 | 1.1 | 1 | 0 | U9508, U9511 | SMD |

| | | | | | | | | | |
|-------|---------------------|--|--|---|-----|---|---|-------------------------|-----|
| 127 | 05.27.99.001101-879 | IC AW8010AFCR 1.0W single channel Filter-free Class-D Audio Power Amplifier BGA9 LEAD-FREE - 879 | IC AW8010AFCR 1.0W single channel | 2 | 1.1 | 1 | 0 | UA3, UA4 | SMD |
| 127.A | 05.27.99.001501-190 | IC PAM8013 3W mono filter-less class-D amplifier U-FLGA1515-9 SMD LEAD-FREE - 190 | IC | 0 | 1.1 | 0 | | | |
| 128 | 05.99.23.047501-851 | IC ANX7447QN-AC-R USB Type-C PD Controller QFN-48 LEAD-FREE - 851 | IC | 2 | 1.1 | 1 | 0 | UT9, UT1 | SMD |
| 129 | 05.99.23.047601-014 | IC RTS5842-VA-GR USB 2.0 Camer controller 4 MIPI CSI-2 data interface QFN-46 LEAD-FREE - 014 | IC | 1 | 1.1 | 1 | 0 | UR2 | SMD |
| 130 | 05.99.23.047701-014 | IC RTS5876-VA-GR USB 2.0 Camer controller 4 MIPI CSI-4 data interface QFN-46 LEAD-FREE - 014 | IC | 1 | 1.1 | 1 | 0 | UR6 | SMD |
| 131 | 05.99.24.027501-014 | USB 2.0 Card Reader Controller RTS5170-GR QFN-24 LEAD-FREE - 014 | USB 2.0 Card Reader Controller RTS5170-GR QFN-24 | 1 | 1.1 | 1 | 0 | UR9 | SMD |
| 132 | 05.99.42.012601-657 | IC CW2015CHBD Low-Cost Fuel Gauge IC with Low-SOC Alert TDFN8 LEAD-FREE - 657 | IC | 1 | 1.1 | 1 | 0 | UB2 | SMD |
| 133 | 05.99.42.042601-925 | IC FA76240TR Ultra-Low On-Resistance 6A Load Switch with Quick Rise Time DFN2X2-8L LEAD-FREE - 925 | IC | 1 | 1.1 | 1 | 0 | U2 | SMD |
| 134 | 05.99.44.027801-009 | POWER-IC RT8511BGQW White LED Driver Boost up to 43V 2*2 WDFN-8L LEAD-FREE - 009 | POWER-IC | 1 | 1.1 | 1 | 0 | U8 | SMD |
| 135 | 05.99.64.031701-305 | SENSOR HALLWH251E-3/TR EFFECT SWITCH 1.65-3.5V TSOT-23-3L LEAD-FREE - 305 | SENSOR HALLWH251E-3/TR | 1 | 1.1 | 1 | 0 | U10 | SMD |
| 136 | 05.99.64.038401-343 | IC CONVERTER MP1475DJ - LF - Z VER:NA TSOT-23-8 LEAD-FREE - 343 | IC | 1 | 1.1 | 1 | 0 | UP8 | SMD |
| 137 | 05.99.66.069701-01T | IC ICT1002 VER:0.0.2 SOT-23-6 LEAD-FREE - 01T | IC | 1 | 1.1 | 1 | 0 | UR5 | SMD |
| 138 | 05.99.99.001601-325 | IC MXC6655XA Digital Three-Axis Accelerometer 1.8~3.6V 12-bit 12-LGA LEAD-FREE - 325 | IC | 1 | 1.1 | 1 | 0 | U5 | SMD |
| 139 | 06.2.00.0442001-797 | SMD-SCHOTTKY-DIODES PSBD2ED40V1H 40V 1A DFN1608-2L LEAD-FREE - 797 | SMD-SCHOTTKY-DIODES | 2 | 1.1 | 1 | 0 | DT1, DT2 | SMD |
| 140 | 06.2.00.0454006-693 | SMD-SCHOTTKY-DIODES Schottky Barrier Diode DSS36 3A SOD-123 LEAD-FREE - 693 | SMD-SCHOTTKY-DIODES | 5 | 1.1 | 1 | 0 | D45, D46, D47, D48, D49 | SMD |

| | | | | | | | | | |
|-------|---------------------|--|--|----|-----|---|---|---|-----|
| 140.A | 06.2.00.0454005-947 | SMD-SCHOTTKY-DIODES DSS32-DSS36 3A SOD-123SL LEAD-FREE - 947 | SMD-SCHOTTKY-DIODES | 0 | 1.1 | 0 | | | |
| 140.B | 06.2.00.0454001-183 | SMD-SCHOTTKY-DIODES DSS36 60V 3A 0.70V SOD-123FL SMD LEAD-FREE - 183 | SMD-SCHOTTKY-DIODES | 0 | 1.1 | 0 | | | |
| 140.C | 06.2.00.0454001-819 | SMD-SCHOTTKY-DIODES DSS36 60V 3A 0.70V SOD-123FL SMD LEAD-FREE - 819 | SMD-SCHOTTKY-DIODES | 0 | 1.1 | 0 | | | |
| 141 | 06.2.00.0458001-305 | SMD-SCHOTTKY-DIODE POWER Schottky Barrier Diode RB521C30-2/TR 0.47V 100mA SOD-923 LEAD-FREE - 305(RB521C30-2/TR) | SMD-SCHOTTKY-DIODE | 19 | 1.1 | 1 | 0 | D1, DE1, DE2, DE3, DE4, D4, D5, D6, D7, DE8, DE9, DE10, DE11, D8, D9, D10, D11, D12, D13 | SMD |
| 141.A | 06.2.00.0458003-05D | SMD-SCHOTTKY-DIODE CSB8D3005 0.5V 200mA SOD-882 LEAD-FREE - 05D | SMD-SCHOTTKY-DIODE | 0 | 1.1 | 0 | | | |
| 142 | 06.2.00.0464004-537 | SMD-SCHOTTKY-DIODES BAT54C 30V 200mA SOT-23 LEAD-FREE - 537 | SMD-SCHOTTKY-DIODES BAT54C 30V 200mA SOT-23 | 1 | 1.1 | 1 | 0 | D2 | SMD |
| 142.A | 06.2.00.0464005-075 | SMD-SCHOTTKY-DIODES LBAT54CLT1G 30V 200mA SOT-23 LEAD-FREE - 075 | SMD-SCHOTTKY-DIODES LBAT54CLT1G 30V 200mA SOT-23 | 0 | 1.1 | 0 | | | |
| 142.B | 06.2.00.0464004-186 | SMD-SCHOTTKY-DIODES BAT54C 30V 200mA SOT-23 LEAD-FREE - 186 | SMD-SCHOTTKY-DIODES BAT54C 30V 200mA SOT-23 | 0 | 1.1 | 0 | | | |
| 142.C | 06.2.00.0464004-05D | SMD-SCHOTTKY-DIODES BAT54C 30V 200mA 共阴 SOT-23 LEAD-FREE - 05D | SMD-SCHOTTKY-DIODES | 0 | 1.1 | 0 | | | |
| 143 | 06.2.00.0742004-798 | ESD protection diodes 双向 SSCE5V032N1 ±20KV(air) ±20KV(contact) DFN1006-2L LEAD-FREE - 798 | ESD | 50 | 1.1 | 1 | 0 | ESD1, ESD2, ESD7, ESD8, ESD9, ESD10, ESD11, ESD20, ESD21, CR4308, CR4309, CR4314, CR9503, CR9504, CR9505, CR9506, CR7006, CR7007, CR7008, CR7009, V22, V23, V24, CR9429, V16, V54, V56, V1, ESDT9, ESDT10, ESDT11, ESDT12, ESDT13, ESDT14, ESDT1, ESDT2, ESDT3, ESDT4, ESDT5, ESDT6, V26, V27, V28, V29, V30, CR10, CR11, ESDB3, ESDA1, ESDA2 | SMD |
| 143.A | 05.99.42.039401-276 | ESD protection diodes 双向 WE05DUCF-B ±15KV(air) ±8KV(contact) DFN1006-2L LEAD-FREE - 276 | ESD protection | 0 | 1.1 | 0 | | | |
| 143.B | 05.99.99.027001-305 | ESD protection diodes WILL ESD9N5BU-2/TR ESDmax±15kv 0.5pF MAX 5V 0402 LEAD-FREE - 305 | ESD | 0 | 1.1 | 0 | | | |
| 143.C | 06.2.00.0742011-03K | ESD protection diodes JEB05LCDF 双向 ±20KV(air) ±20KV(contact) VRWM=5V VBR=6V DFN1006-2L LEAD-FREE - 03K | ESD protection diodes | 0 | 1.1 | 0 | | | |

| | | | | | | | | | |
|-------|---------------------|---|---|---|-----|---|---|---|-----|
| 144 | 06.2.00.0742005-798 | Ultra Low Capacitance Array for ESD Protection SSCE5V011N7 ±25KV (air) ±25KV (contact) DFN2510 LEAD-FREE - 798 | ESD | 6 | 1.1 | 1 | 0 | D42, D43, CR4, ESDT7, ESDT8, CR9502 | SMD |
| 144.A | 05.99.42.021501-305 | IC ESDA6V8UD-10/TR 4-Line Uni-directional Ultra-low Capacitance Transient Voltage Suppressors DFN10 LEAD-FREE - 305 | IC ESDA6V8UD-10/TR DFN10 | 0 | 1.1 | 0 | | | |
| 144.B | 05.99.42.039601-276 | IC WS05-4R2P 4-Line Uni-directional Ultra-low Capacitance Transient Voltage Suppressors DFN10 LEAD-FREE - 276 | IC | 0 | 1.1 | 0 | | | |
| 145 | 06.2.02.0299013-874 | SMD-DIODE LED-BLUE 0603 高亮 (J2-6-C) IF=5mA VF=3.6V 72mcd LEAD-FREE - 874 (HQ19-215IUBC) | SMD-DIODE LED-BLUE 0603 | 1 | 1.1 | 1 | 0 | PWR_LED1 | SMD |
| 145.A | 06.2.02.0299005-304 | SMD-DIODE LED-BLUE 0603 高亮 LEAD-FREE - 304 (LTST-C193TBKT-5A) | SMD-DIODE LED-BLUE 0603 高亮 LEAD-FREE - 304 (LTST-C193TBKT-5A) | 0 | 1.1 | 0 | | | |
| 146 | 06.2.02.0299015-874 | SMD-DIODE LED-RED 0603 高亮 IF=20mA VF=2.6V 200mcd LEAD-FREE - 874 (HT19-2132SURC) | SMD-DIODE LED-RED 0603 高亮 IF=20mA VF=2.6V 200mcd | 1 | 1.1 | 1 | 0 | PWR_LED2 | SMD |
| 147 | 06.2.02.0476001-537 | SMD-DIODE RB521S-30 VR=30V IF=200mA VF=0.5V SOD-523 LEAD-FREE - 537 | SMD-DIODE | 6 | 1.2 | 1 | 0 | CR9500, CR9501, D15, CR36, CR44, DB1 | SMD |
| 147.A | 06.2.00.0476003-075 | SMD-SCHOTTKY-DIODES LRB521S-30 30V 1A SOD523/SC-79 LEAD-FREE - 075 | SMD-SCHOTTKY-DIODES LRB521S-30 30V 1A SOD523/SC-79 | 0 | 1.1 | 0 | | | |
| 147.B | 06.2.00.0476001-305 | SMD-SCHOTTKY-DIODES RB521S30-2/TR 30V 1A SOD523/SC-79 LEAD-FREE - 305 | SMD-SCHOTTKY-DIODES | 0 | 1.2 | 0 | | | |
| 147.C | 06.2.00.0476007-05D | SMD-SCHOTTKY-DIODES CSB5D520S-30 30V 200mA SOD-523 LEAD-FREE - 05D | SMD-SCHOTTKY-DIODES | 0 | 1.1 | 0 | | | |
| 148 | 07.02.32.018601-305 | MOSFET N-CHANNEL WNM3013-3/TR 30V 0.25A SOT-723 LEAD-FREE - 305 | MOSFET N-CHANNEL | 9 | 1.2 | 1 | 0 | QT4, QT2, QT3, QA5, Q1, Q2, QA1, QA2, Q2003 | SMD |
| 148.A | 07.02.99.000301-798 | MOSFET N-CHANNEL SSC8164GS9 60V 0.3A 3.5RMax SOT-723 LEAD-FREE - 798 | MOSFET | 0 | 1.1 | 0 | | | |
| 148.B | 07.02.32.000201-00U | MOSFET N-CHANNEL GP3002SM 30V 0.3A 3.0R@4.5V SOT-723 LEAD-FREE - 00U | MOSFET | 0 | 1.1 | 0 | | | |
| 149 | 07.02.42.000401-03F | MOSFET Single P-Channel VS3518AE 15m OHM@10V 30V 35A DFN3x3 LEAD-FREE - 03F | MOSFET | 3 | 1.1 | 1 | 0 | PQ2, PQ4, QB2 | SMD |

| | | | | | | | | | |
|-------|---------------------|--|--|----|-----|---|---|---|-----|
| 149.A | 07.02.42.000801-03F | MOSFET Single P-Channel VS3510AE - 30V 13mR@10V -37A PDFN3333 LEAD-FREE - 03F | MOSFET | 0 | 1.1 | 0 | | | |
| 149.B | 07.02.49.010701-527 | MOSFET Single P-Channel MDV3605URH -30V 18m OHM@-10V -20A PDFN33 LEAD-FREE - 527 | MOSFET | 0 | 1.2 | 0 | | | |
| 149.C | 07.02.42.000901-04N | MOSFET Single P-Channel MCG30P03-TP -30V -30A 15mR@10V DFN3333 LEAD-FREE - 04N | MOSFET | 0 | 1.1 | 0 | | | |
| 150 | 07.02.42.010201-527 | MOSFET N-CHANNEL MDU1514URH 30V 6.0mΩ 66.3A(22.8A@TA=25°C) DFN-56 LEAD-FREE - 527 | MOSFET N-CHANNEL MDU1514URH | 2 | 1.2 | 1 | 0 | QP12, QB4 | SMD |
| 151 | 07.02.42.010301-527 | MOSFET N-CHANNEL MDU1517RH 30V 2.9mΩ 100A(32.9A@TA=25°C) PowerDFN56 LEAD-FREE - 527 | MOSFET N-CHANNEL | 2 | 1.2 | 1 | 0 | QP13, QB3 | SMD |
| 152 | 07.02.64.012701-305 | MOSFET P-CHANNEL WPM2026-3/TR 65m OHM -20V -2.9A SOT-23 LEAD-FREE - 305 | MOSFET P-CHANNEL WPM2026-3/TR 65m OHM - 20V -2.9A SOT-23 | 1 | 1.1 | 1 | 0 | Q23 | SMD |
| 152.A | 07.02.64.021401-446 | MOSFET P-CHANNEL NP2305MR -20V - 4.2A 52mR SOT-23 LEAD-FREE - 446 | MOSFET | 0 | 1.1 | 0 | | | |
| 153 | 07.02.64.016402-305 | MOSFET N-CHANNEL WNM2016A-3/TR 20V 4.7A 66mR SOT-23 SMD LEAD-FREE - 305(WNM2016A-3/TR) | MOSFET | 1 | 1.1 | 1 | 0 | QP11 | SMD |
| 153.A | 07.02.64.015701-613 | MOSFET N-CHANNEL GN2300 30m OHM 20V 5.4A SOT-23 LEAD-FREE - 613 | MOSFET N-CHANNEL GN2300 30m OHM 20V 5.4A SOT-23 | 0 | 1.1 | 0 | | | |
| 154 | 07.02.64.019101-797 | N-MOSFET PNM723T201E0 300mA 0.60HM Vgs<1.1V SOT-723 LEAD-FREE - 797 | N-MOSFET | 14 | 1.1 | 1 | 0 | QA12, QA26, QA45, QA46, QA15, QA16, QT1, QE10, Q3, Q2001, Q4, Q5, QA48, QA3 | SMD |
| 154.A | 07.02.64.020901-00U | MOSFET N-CHANNEL GP3134K 380m OHM 20V 0.75A SOT-723 LEAD-FREE - 00U | MOSFET N-CHANNEL | 0 | 1.1 | 0 | | | |
| 154.B | 07.02.32.018801-183 | MOSFET N-CHANNEL CJ3134K 20V 0.75A SOT-723 LEAD-FREE - 183 | MOSFET N-CHANNEL | 0 | 1.1 | 0 | | | |
| 154.C | 07.02.99.006801-03K | MOSFET N-CHANNEL JM1L2002KT7 20V 750mA 0.38R SOT-723 LEAD-FREE - 03K | MOSFET | 0 | 1.1 | 0 | | | |
| 155 | 07.02.99.020301-798 | P-Channel Enhancement Mode MOSFET SSC8019GN2 60m OHM -18VDS 6.5A DFN2*2-6L LEAD-FREE - 798 | MOSFET P-CHANNEL | 1 | 1.1 | 1 | 0 | Q2000 | SMD |
| 155.A | 07.02.42.012801-305 | MOSFET P-CHANNEL WPM1481-6/TR 26m OHM VDS-12V VGS±12V -4.3A DFN2*2-6L LEAD-FREE - 305 | MOSFET P-CHANNEL | 0 | 1.3 | 0 | | | |
| 155.B | 07.02.99.020601-613 | MOSFET P-Channel GR2313 56m OHM - 20VDS -8.0A DFN2x2-6 SMD LEAD-FREE - 613 | MOSFET P-Channel | 0 | 1.1 | 0 | | | |

| | | | | | | | | | |
|-------|---------------------|--|--|----|-----|---|-----|--|-----|
| 156 | 08.95.01.020407-580 | CRYSTAL 32.768KHz 12.5pF ±20PPM 1.6*1.0*0.5mm SMD LEAD-FREE - 580(DST1610A) | CRYSTAL | 1 | 1.1 | 1 | 0 | Y4 | SMD |
| 157 | 08.95.07.011202-049 | CRYSTAL 38.400MHz 10pF ±10PPM SMD 3.2*2.5*max0.75mm LEAD-FREE - 049(E3SB38E0X0006E) | CRYSTAL | 1 | 1.1 | 1 | 0 | Y2 | SMD |
| 158 | 09.1.01.1212011-309 | FERRITE-BEAD 0402 120Ω 100MHz ± 25% 200mA LEAD-FREE - 309(GZ1005U121TF) | FERRITE-BEAD | 5 | 1.1 | 1 | 0.5 | FA2, FA4, FA7, FA9, FB7021 | SMD |
| 159 | 09.1.02.1811521-999 | FERRITE-BEAD 0603 180 OHM@100MHz 1.5A LEAD-FREE | FERRITE-BEAD 0603 180 OHM@100MHz 1.5A | 4 | 1.1 | 1 | 0.5 | FA1, FA6, FA11, FA12 | SMD |
| 160 | 09.1.02.6011021-169 | FERRITE-BEAD 0603 600 OHM@100MHz ± 25% 1000mA LEAD-FREE - 169(PBY160808T-601Y-N) | FERRITE-BEAD | 2 | 1.1 | 1 | 0.5 | FB1, FB2 | SMD |
| 160.A | 09.1.02.6011021-307 | FERRITE-BEAD 0603 600 OHM ±25% 100MHZ 1000mA LEAD-FREE - 307 (UPZ1608E601-1R0TF) | FERRITE-BEAD 0603 600 OHM ±25% 100MHZ 1000mA | 0 | 1.1 | 0 | | | |
| 160.B | 09.1.02.6012021-679 | FERRITE-BEAD 0603 600 OHM@100MHz 2000mA LEAD-FREE - 679(HCB1608KF- 601T20) | FERRITE-BEAD | 0 | 1.1 | 0 | | | |
| 161 | 09.2.00.2221031-00K | SMD-INDUCTORS 11.5*10.3*2mm 2.2uH ±20% 10A 22.5mΩ LEAD-FREE - 00K(MCF-1020-2R2-S1) | SMD-INDUCTORS | 1 | 1.1 | 1 | 0.5 | LB1 | SMD |
| 162 | 09.2.05.9002012-209 | SMD-Common Mode Choke 1210 90 OHM@100MHz 10Vdc ±25% 200mA LEAD- FREE - 209(MCM1012B900F06BP) | Common Mode Choke | 12 | 1.1 | 1 | 0.5 | L9527, L9528, L9529, L9532, L9533, L9521 , L9522, L9523, L9524, L39, L3, L2 | SMD |
| 162.A | 09.2.05.9001611-715 | SMD-Common Mode Choke 1210 90 OHM@100MHz 5Vdc ±25% 160mA LEAD- FREE - 715(EXC24CE900U) | SMD-Common Mode Choke 1210 90 OHM@100MHz 5Vdc ±25% 160mA | 0 | 1.1 | 0 | | | |
| 163 | 09.2.11.2212231-00K | SMD-INDUCTOR (7.0*6.6*1.8mm) 0.22uH ±20% 3.5mΩ 22A LEAD-FREE - 00K(MCW-0618-R22-N1-06) | SMD-INDUCTOR | 2 | 1.1 | 1 | 0.5 | LP6, LP7 | SMD |
| 164 | 09.2.21.6821451-309 | SMD-INDUCTORS (4.0*4.0*1.8mm) 6.8uH ±20% 1450mA 0.12Ω LEAD-FREE - 309(SWPA4018S6R8MT) | SMD- INDUCTORS (4.0*4.0*1.8mm) 6.8uH ±20% 1450mA 0.12Ω | 1 | 1.1 | 1 | 0.5 | PL8 | SMD |
| 165 | 09.2.31.6822021-092 | SMD-INDUCTOR 4.45*4.05*2.0mm 6.8uH ±20% 160mΩ Max 2A SMD LEAD-FREE - 092(STPI0402-6R8M-E1) | SMD-INDUCTOR | 1 | 1.1 | 1 | 0.5 | LP5 | SMD |
| 166 | 09.2.32.1028021-092 | SMD-INDUCTOR 5.5*5.2*1.8mm 1.0uH ± 20% 17mΩ Max 8A SMD LEAD-FREE - 092(STPI0518-1ROM-E3) | SMD-INDUCTOR | 3 | 1.1 | 1 | 0.5 | LP2, LP3, LP4 | SMD |

| | | | | | | | | | |
|-------|---------------------|---|---|---|-----|---|---|------------------|-----|
| 167 | 12.1.04.0023991-617 | BATTERY-SOCKET-HOLDER 10PIN 1.25mm 间距 H=1.85mm SMD LEAD-FREE - 617(W1251-1001) | BATTERY-SOCKET-HOLDER | 1 | 1.2 | 1 | 0 | BATT_CN1 | SMD |
| 167.A | 12.1.04.0012991-441 | BATTERY-SOCKET-HOLDER 10PIN 1.25mm 间距 H=1.85mm SMD LEAD-FREE - 441(1.25T-4-10AW) | BATTERY-SOCKET-HOLDER 10PIN 1.25mm间距 H=1.85mm SMD | 0 | 1.1 | 0 | | | |
| 168 | 12.1.08.0009992-441 | TF CARD CONNECTOR TF P-P 1.85*14.5*16mm SMD LEAD-FREE - 441(MC56-00110-AOR) | TF CARD CONNECTOR TF P-P 1.85*14.5*16mm SMD | 1 | 1.1 | 1 | 0 | TF_CN2 | SMD |
| 168.A | 12.1.08.0028991-745 | TF CARD CONNECTOR TF P-P 1.85*14.7*16.1mm SMD LEAD-FREE - 745(MR01A-01) | TF CARD CONNECTOR | 0 | 1.1 | 0 | | | |
| 169 | 12.4.03.0008991-441 | BTB 连接器 母座 30PIN Pitch=0.4mm H=0.8mm SMD LEAD-FREE - 441(GY071- S030-G1R) | BTB 连接器 | 1 | 1.1 | 1 | 0 | CAM_CN2 | SMD |
| 170 | 12.4.03.0009991-441 | BTB 连接器 母座 10PIN Pitch=0.4mm H=0.8mm SMD LEAD-FREE - 441(GY071- S010-G1R) | BTB 连接器 | 1 | 1.1 | 1 | 0 | DOCK_CN1 | SMD |
| 171 | 12.4.03.0011991-441 | BTB 连接器 母座 40PIN Pitch=0.4mm H=0.8mm MD LEAD-FREE - 441(GY071- S040-G1R) | BTB 连接器 | 1 | 1.1 | 1 | 0 | MIPI_CN1 | SMD |
| 172 | 12.5.05.1105991-441 | USB PORT Type C 板上型 SMT LEAD- FREE - 441(COTEX-FULR248K-17BR) | USB PORT | 1 | 1.2 | 1 | 0 | USB_TYPEC1 | SMD |
| 173 | 12.5.05.1232991-441 | USB PORT Type C 16PIN外壳四脚插孔 L6.5mm SMT LEAD-FREE - 441(USB31- 1621K-65BR) | USB PORT | 1 | 1.1 | 1 | 0 | USB_TYPEC2 | SMD |
| 174 | 12.5.18.0002995-441 | MICRO HDMI-PORT TYPE D SMD 19PIN 贴 板式 LEAD-FREE - 441(COTEX-HM21- 0001AR) | MICRO HDMI-PORT TYPE D | 1 | 1.1 | 1 | 0 | HDMI_CN1 | SMD |
| 175 | 12.5.24.0011994-441 | CONN WAFER 1*2PIN 0.8MM间距 H=1.85mm 卧式 SMD LEAD-FREE - 441(COTEX-WF32-022S3R) | CONN WAFER | 2 | 1.2 | 1 | 0 | SPK_CN1, SPK_CN2 | SMD |
| 176 | 12.5.25.0013993-441 | FPC-CON 6PIN 0.5mm间距 H=1.0mm 下接 触 后掀盖式 镀金 SMD LEAD-FREE - 441(COTEX-FPC0509-06B3-G1R) | FPC-CON 6PIN 0.5mm间距 H=1.0mm 下接触 后掀盖式 SMD | 2 | 1.2 | 1 | 0 | KEY_CN2, TP_CN1 | SMD |
| 177 | 12.5.25.1141011-441 | BTB 连接器 24PIN 0.4mm间距 双排板对 板插座母座 组合H0.8mm 窄条型2.5mm 镀金 SMD LEAD-FREE - 441(COTEX- GY071-S024-G1R) | BTB 连接器 | 1 | 1.1 | 1 | 0 | CAM_CN1 | SMD |
| 178 | 12.6.99.0021991-441 | 螺丝柱支架 厚度0.2mm 6.1*3.5*1.7mm 洋白铜 LEAD-FREE - 441(COTEX-1308- 0217A) | 螺丝柱支架 | 2 | 1.1 | 1 | 0 | TSH1, TSH2 | DIP |

| | | | | | | | | | |
|-------|---------------------|---|----------------------------------|---|-----|-----|---|--------------------|------|
| 179 | 12.6.99.0023991-651 | TYPE-C 支架 L21.94*W5.40*H4.36*T0.30mm 洋白铜 LEAD-FREE - 651 | TYPE-C 支架 | 1 | 1.1 | 1 | 0 | SH10 | DIP |
| 180 | 12.7.05.0071011-993 | MICROPHONE 模拟MIC -38dB@1kHz ref 1V/Pa 1.5V~3.6V 3.76*2.95*1.1mm LEAD-FREE - 993(MSM381A3729H9BP) | MICROPHONE | 1 | 1.1 | 1 | 0 | UA1 | SMD |
| 181 | 12.7.06.0015991-881 | 天线座子 四代 MINI RF H=0.6mm SMD LEAD-FREE - 881(CD-ARF004-P01A) | 天线座子 | 2 | 1.1 | 1 | 0 | ANT2, ANT3 | SMD |
| 182 | 12.9.99.0208991-907 | 天线弹片 W1.0*L2.9*H1.25mm LEAD- FREE - 907(CST-00125) | 天线弹片 | 4 | 1.1 | 1 | 0 | TA6, TA7, TA8, TA9 | SMD |
| 183 | 12.9.99.1194991-00L | NUT CU M1.4 3.0*2.0*沉板直径1.7*沉 板高度1.0 镀锡 SMD LEAD-FREE - 00L(HM-17G06-30) | NUT | 5 | 1.2 | 1 | 0 | H1, H2, H3, H4, H5 | SMD |
| 183.A | 12.9.99.1058201-206 | NUT CU M1.4*3.0*1.0*2.0mm 镀锡 SMD LEAD-FREE - 206 | NUT | 0 | 1.2 | 0 | | | |
| 184 | 12.9.99.1369991-881 | 线夹 1.4*2.9*1.25mm SMD LEAD-FREE - 881(CD-PB081-J029D) | 线夹 | 2 | 1.1 | 1 | 0 | CLP1, CLP2 | SMD |
| 185 | 13.30.30.001563-097 | PCB S102JWR120 REV:1.2(无LOGO) 20.00*8.91cm 板厚1.0mm 8层 绿色 OSP LEAD-FREE - 097 | PCB S102JWR120 REV:1.2(无LOGO) | 1 | 1.1 | 1 | 0 | PCB | |
| 186 | 90.30.000.BIOSEC01 | 平板机型通用 BIOS+EC FILE (需烧录) | 平板机型通用 BIOS+EC FILE (需烧录) | 1 | 1.1 | 1 | | BIOSEC(UE2) | SMD |
| 187 | 90.30.000.EEPROM01 | 平板机型通用 EEPROM FILE (需烧录) | 平板机型通用 EEPROM FILE (需烧录) | 1 | 1.1 | 1 | | EEPROM(UR3) | SMD |
| 188 | 90.30.000.EEPROM02 | 平板机型通用 EEPROM FILE (需烧录) | 平板机型通用 EEPROM FILE (需烧录) | 1 | 1.1 | 1 | | EEPROM(UR4) | SMD |
| 189 | 14.1.03.0006851-999 | 外箱警告贴 100*50mm 白色 LEAD-FREE | 外箱警告贴 100*50mm 白 色 | 1 | 1.1 | 100 | 5 | | 包装物料 |
| 190 | 14.1.03.0007851-999 | 外箱条形码贴 100*100mm 白色 LEAD- FREE | 外箱条形码贴 100*100mm 白色 | 1 | 1.1 | 100 | 5 | | 包装物料 |
| 191 | 14.5.03.2056991-999 | 平板外箱(蜂巢箱) 外箱材质K737K 刀卡 材质K737K 平卡材质K737K 印刷字体为 黑色 710*460*260mm 3刀卡 (445*110mm)*22 11刀卡(695*110mm)*6 平卡(695*445mm)*3 200PCS/箱 LEAD- FREE | 平板外箱(蜂巢箱) | 1 | 1.2 | 200 | 0 | | 包装物料 |
| 192 | 14.7.09.0038101-999 | 红色双面气泡袋 190*120mm 12C 防静电 要求10的7次方到10的11次方 LEAD-FREE | 红色双面气泡袋 | 1 | 1.1 | 1 | 0 | | 包装物料 |

物料总数量汇总: (BOM里各物料用量之和): 1232

SMT物料种类汇总: (SMT物料种类数量, 即物料项数): 185

SMT物料数量汇总：（BOM里SMT物料用量汇总）：1229

DIP物料数量汇总：（BOM里DIP物料用量汇总）：3

包装物料种类汇总：（BOM里包装物料用量汇总）：4

组装物料种类汇总：（BOM里包装物料用量汇总）：0

| 序号 | 变更完成日期 | 变更编码 | 变更名称 | 变更后版本 |
|----|--------|------|------|-------|
|----|--------|------|------|-------|

1.1

| |
|--|
| |
| |
| |
| |