| ***Поз. обозна-чение*** | ***Наименование*** | ***Кол.*** | ***Примечание*** |
| --- | --- | --- | --- |
|  |  |  |  |
| *C1* | *CC0603KRX7R9BB104 Yageo* | *1* | *100 нФ±10%* |
| *C2* | *CC0603MRX5R8BB106 Yageo* | *1* | *10 мкФ±20%* |
| *C3* | *JMK325ABJ107MM-P Taiyo Yuden* | *1* | *100 мкФ±20%* |
| *C4-C13* | *CC0603KRX7R9BB104 Yageo* | *10* | *100 нФ±10%* |
| *C14-C16* | *CC0603MRX5R8BB106 Yageo* | *3* | *10 мкФ±20% DNP* |
| *C17-C22* | *CC0402KRX5R8BB105 Yageo* | *6* | *1 мкФ±10%* |
| *C23-C25* | *CC0603MRX5R8BB106 Yageo* | *3* | *10 мкФ±20% DNP* |
| *C26-C38* | *CC0402KRX5R8BB105 Yageo* | *13* | *1 мкФ±10%* |
| *C39* | *CC0603KRX7R9BB104 Yageo* | *1* | *100 нФ±10%* |
| *C40-C43* | *CC0402KRX5R8BB105 Yageo* | *4* | *1 мкФ±10%* |
| *C44* | *CC0402KRX7R9BB104 Yageo* | *1* | *0,1 мкФ±10%* |
| *C45* | *CC0402KRX5R8BB105 Yageo* | *1* | *1 мкФ±10%* |
| *C46-C50* | *CC0402KRX7R8BB104 Yageo* | *5* | *0,1 мкФ±10%* |
| *C51* | *CC0402KRX7R9BB103 Yageo* | *1* | *10 нФ±10%* |
| *C52* | *GRM155R61C104KA88D Murata* | *1* | *100 нФ±10%* |
| *C53* | *GRM21BR70J106KE76L Murata* | *1* | *10 мкФ±10%* |
| *C54* | *GRM155R61C104KA88D Murata* | *1* | *100 нФ±10%* |
| *C55* | *CC0402KRX7R8BB104 Yageo* | *1* | *0,1 мкФ±10%* |
| *C56-C59* | *CC1206KKX7RDBB102 Yageo* | *4* | *1 нФ±10%* |
| *C60* | *GRM155R61C104KA88D Murata* | *1* | *100 нФ±10%* |
| *C61* | *CC0603MRX7R5BB475 Yageo* | *1* | *4,7 мкФ±20%* |
| *C62,C63* | *CC0402KRX7R9BB104 Yageo* | *2* | *0,1 мкФ±10%* |
| *C64* | *CC0402KRX5R8BB105 Yageo* | *1* | *1 мкФ±10%* |
| *C65,C66* | *CC0402KRX7R9BB104 Yageo* | *2* | *0,1 мкФ±10%* |
| *C67* | *CC0402KRX5R8BB105 Yageo* | *1* | *1 мкФ±10%* |
| *C68-C75* | *CC0402KRX7R9BB104 Yageo* | *8* | *0,1 мкФ±10%* |
| *C76,C77* | *CC0603MRX5R8BB106 Yageo* | *2* | *10 мкФ±20%* |
| *C78-C111* | *CC0402KRX7R9BB104 Yageo* | *34* | *0,1 мкФ±10%* |
| *C112-C115* | *CC0603MRX5R8BB106 Yageo* | *4* | *10 мкФ±20%* |
| *C116-C149* | *CC0402KRX7R9BB104 Yageo* | *34* | *0,1 мкФ±10%* |
| *C150,C151* | *CC0603MRX5R8BB106 Yageo* | *2* | *10 мкФ±20%* |
| *C152-C155* | *CC0201KRX5R8BB104 Yageo* | *4* | *0,1 мкФ±10%* |
| *C156,C157* | *CC0402KRX7R9BB104 Yageo* | *2* | *0,1 мкФ±10%* |
| *C158* | *CC0402KRX5R8BB105 Yageo* | *1* | *1 мкФ±10%* |
| *C159,C160* | *CC0402KRX7R9BB104 Yageo* | *2* | *0,1 мкФ±10%* |
| *C161* | *CC0402KRX5R8BB105 Yageo* | *1* | *1 мкФ±10%* |
| *C162-C169* | *CC0402KRX7R9BB104 Yageo* | *8* | *0,1 мкФ±10%* |
| *C170,C171* | *CC0603MRX5R8BB106 Yageo* | *2* | *10 мкФ±20%* |
| *C172-C205* | *CC0402KRX7R9BB104 Yageo* | *34* | *0,1 мкФ±10%* |
| *C206-C209* | *CC0603MRX5R8BB106 Yageo* | *4* | *10 мкФ±20%* |
| *C210-C243* | *CC0402KRX7R9BB104 Yageo* | *34* | *0,1 мкФ±10%* |
| *C244,C245* | *CC0603MRX5R8BB106 Yageo* | *2* | *10 мкФ±20%* |
| *C246-C249* | *CC0201KRX5R8BB104 Yageo* | *4* | *0,1 мкФ±10%* |
| *C250,C251* | *CC0402KRX7R9BB104 Yageo* | *2* | *0,1 мкФ±10%* |
| *C252* | *CC0402KRX5R8BB105 Yageo* | *1* | *1 мкФ±10%* |
| *C253,C254* | *CC0402KRX7R9BB104 Yageo* | *2* | *0,1 мкФ±10%* |
| *C255* | *CC0402KRX5R8BB105 Yageo* | *1* | *1 мкФ±10%* |
| *C256-C263* | *CC0402KRX7R9BB104 Yageo* | *8* | *0,1 мкФ±10%* |
| *C264,C265* | *CC0603MRX5R8BB106 Yageo* | *2* | *10 мкФ±20%* |
| *C266-C299* | *CC0402KRX7R9BB104 Yageo* | *34* | *0,1 мкФ±10%* |
| *C300-C303* | *CC0603MRX5R8BB106 Yageo* | *4* | *10 мкФ±20%* |
| *C304-C337* | *CC0402KRX7R9BB104 Yageo* | *34* | *0,1 мкФ±10%* |
| *C338,C339* | *CC0603MRX5R8BB106 Yageo* | *2* | *10 мкФ±20%* |
| *C340-C343* | *CC0201KRX5R8BB104 Yageo* | *4* | *0,1 мкФ±10%* |
| *C344,C345* | *CC0402KRX7R9BB104 Yageo* | *2* | *0,1 мкФ±10%* |
| *C346* | *CC0402KRX5R8BB105 Yageo* | *1* | *1 мкФ±10%* |
| *C347,C348* | *CC0402KRX7R9BB104 Yageo* | *2* | *0,1 мкФ±10%* |
| *C349* | *CC0402KRX5R8BB105 Yageo* | *1* | *1 мкФ±10%* |
| *C350-C357* | *CC0402KRX7R9BB104 Yageo* | *8* | *0,1 мкФ±10%* |
| *C358,C359* | *CC0603MRX5R8BB106 Yageo* | *2* | *10 мкФ±20%* |
| *C360-C393* | *CC0402KRX7R9BB104 Yageo* | *34* | *0,1 мкФ±10%* |
| *C394-C397* | *CC0603MRX5R8BB106 Yageo* | *4* | *10 мкФ±20%* |
| *C398-C431* | *CC0402KRX7R9BB104 Yageo* | *34* | *0,1 мкФ±10%* |
| *C432,C433* | *CC0603MRX5R8BB106 Yageo* | *2* | *10 мкФ±20%* |
| *C434-C437* | *CC0201KRX5R8BB104 Yageo* | *4* | *0,1 мкФ±10%* |
| *C438,C439* | *CC0402KRX7R9BB104 Yageo* | *2* | *0,1 мкФ±10%* |
| *C440* | *CC0402KRX5R8BB105 Yageo* | *1* | *1 мкФ±10%* |
| *C441,C442* | *CC0402KRX7R9BB104 Yageo* | *2* | *0,1 мкФ±10%* |
| *C443* | *CC0402KRX5R8BB105 Yageo* | *1* | *1 мкФ±10%* |
| *C444-C451* | *CC0402KRX7R9BB104 Yageo* | *8* | *0,1 мкФ±10%* |
| *C452,C453* | *CC0603MRX5R8BB106 Yageo* | *2* | *10 мкФ±20%* |
| *C454-C487* | *CC0402KRX7R9BB104 Yageo* | *34* | *0,1 мкФ±10%* |
| *C488-C491* | *CC0603MRX5R8BB106 Yageo* | *4* | *10 мкФ±20%* |
| *C492-C525* | *CC0402KRX7R9BB104 Yageo* | *34* | *0,1 мкФ±10%* |
| *C526,C527* | *CC0603MRX5R8BB106 Yageo* | *2* | *10 мкФ±20%* |
| *C528-C531* | *CC0201KRX5R8BB104 Yageo* | *4* | *0,1 мкФ±10%* |
| *C532,C533* | *CC0402KRX7R9BB104 Yageo* | *2* | *0,1 мкФ±10%* |
| *C534* | *CC0402KRX5R8BB105 Yageo* | *1* | *1 мкФ±10%* |
| *C535,C536* | *CC0402KRX7R9BB104 Yageo* | *2* | *0,1 мкФ±10%* |
| *C537* | *CC0402KRX5R8BB105 Yageo* | *1* | *1 мкФ±10%* |
| *C538-C545* | *CC0402KRX7R9BB104 Yageo* | *8* | *0,1 мкФ±10%* |
| *C546,C547* | *CC0603MRX5R8BB106 Yageo* | *2* | *10 мкФ±20%* |
| *C548-C581* | *CC0402KRX7R9BB104 Yageo* | *34* | *0,1 мкФ±10%* |
| *C582-C585* | *CC0603MRX5R8BB106 Yageo* | *4* | *10 мкФ±20%* |
| *C586-C619* | *CC0402KRX7R9BB104 Yageo* | *34* | *0,1 мкФ±10%* |
| *C620,C621* | *CC0603MRX5R8BB106 Yageo* | *2* | *10 мкФ±20%* |
| *C622-C625* | *CC0201KRX5R8BB104 Yageo* | *4* | *0,1 мкФ±10%* |
| *C626* | *CC0402KRX7R8BB104 Yageo* | *1* | *0,1 мкФ±10%* |
| *C627,C628* | *C1206C106K3PACTU KEMET* | *2* | *10 мкФ±10%* |
| *C629* | *CC0603MRX7R5BB475 Yageo* | *1* | *4,7 мкФ±20%* |
| *C630* | *CC0402KRX5R8BB105 Yageo* | *1* | *1 мкФ±10%* |
| *C631* | *CC0402KRX7R9BB104 Yageo* | *1* | *0,1 мкФ±10%* |
| *C632,C633* | *CC0603KRX7R9BB104 Yageo* | *2* | *100 нФ±10%* |
| *C634-C640* | *CC1206MKX5R5BB107 Yageo* | *7* | *100 мкФ±20%* |
| *C641* | *GRM31CR61A476ME15L Murata* | *1* | *47 мкФ±20%* |
| *C642* | *CC0603KRX5R8BB475 Yageo* | *1* | *4,7 мкФ±10%* |
| *C643* | *CC0402KRX5R8BB105 Yageo* | *1* | *1 мкФ±10%* |
| *C644* | *CC0402KRX7R9BB104 Yageo* | *1* | *0,1 мкФ±10%* |
| *C645,C646* | *CC0603KRX7R9BB104 Yageo* | *2* | *100 нФ±10%* |
| *C647-C651* | *CC1206MKX5R5BB107 Yageo* | *5* | *100 мкФ±20%* |
| *C652,C653* | *CC0805MKX5R8BB226 Yageo* | *2* | *22 мкФ±20%* |
| *C654* | *CC0603KRX7R9BB104 Yageo* | *1* | *100 нФ±10%* |
| *C655* | *CC0402KRX7R9BB103 Yageo* | *1* | *10 нФ±10%* |
| *C656* | *CC0603KRX7R9BB104 Yageo* | *1* | *100 нФ±10%* |
| *C657-C659* | *CC0805MKX5R8BB226 Yageo* | *3* | *22 мкФ±20%* |
| *C660* | *CC0603KRX7R9BB104 Yageo* | *1* | *100 нФ±10%* |
| *C661* | *CC0603JRX7R9BB221 Yageo* | *1* | *220 пФ±5% DNP* |
| *C662-C664* | *CC0603MRX5R8BB106 Yageo* | *3* | *10 мкФ±20%* |
| *C665* | *CC0402KRX7R9BB102 Yageo* | *1* | *1 нФ±10%* |
| *C666* | *CC0603KRX7R9BB104 Yageo* | *1* | *100 нФ±10%* |
| *C667* | *CC0603MRX5R8BB106 Yageo* | *1* | *10 мкФ±20%* |
| *C668-C671* | *CC0805MKX5R8BB226 Yageo* | *4* | *22 мкФ±20%* |
| *C672,C673* | *CC0603KRX7R9BB104 Yageo* | *2* | *100 нФ±10%* |
| *C674* | *CC0402KRX7R9BB103 Yageo* | *1* | *10 нФ±10%* |
| *C675* | *CC0603KRX5R8BB475 Yageo* | *1* | *4,7 мкФ±10%* |
| *C676,C677* | *CC0603KRX7R9BB104 Yageo* | *2* | *100 нФ±10%* |
| *C678-C682* | *GRM31CR61A476ME15L Murata* | *5* | *47 мкФ±20%* |
| *C683* | *CC0603KRX7R9BB104 Yageo* | *1* | *100 нФ±10%* |
| *C684* | *CC0402JPX7R9BB221 Yageo* | *1* | *220 пФ±5% DNP* |
| *C685* | *CC0402KRX7R9BB104 Yageo* | *1* | *0,1 мкФ±10%* |
| *C686-C689* | *CC0805MKX5R8BB226 Yageo* | *4* | *22 мкФ±20%* |
| *C690* | *CC0603KRX7R9BB104 Yageo* | *1* | *100 нФ±10%* |
| *C691* | *CC0402KRX7R9BB103 Yageo* | *1* | *10 нФ±10%* |
| *C692* | *CC0603KRX7R9BB104 Yageo* | *1* | *100 нФ±10%* |
| *C693* | *CC0603KRX5R8BB475 Yageo* | *1* | *4,7 мкФ±10%* |
| *C694,C695* | *CC0603KRX7R9BB104 Yageo* | *2* | *100 нФ±10%* |
| *C696-C700* | *GRM31CR61A476ME15L Murata* | *5* | *47 мкФ±20%* |
| *C701* | *CC0603KRX7R9BB104 Yageo* | *1* | *100 нФ±10%* |
| *C702* | *CC0402JPX7R9BB221 Yageo* | *1* | *220 пФ±5% DNP* |
| *C703* | *CC0402KRX7R8BB104 Yageo* | *1* | *0,1 мкФ±10%* |
| *C704-C707* | *CC0805MKX5R8BB226 Yageo* | *4* | *22 мкФ±20%* |
| *C708* | *CC0603KRX7R9BB104 Yageo* | *1* | *100 нФ±10%* |
| *C709* | *CC0402KRX7R9BB103 Yageo* | *1* | *10 нФ±10%* |
| *C710* | *CC0603KRX7R9BB104 Yageo* | *1* | *100 нФ±10%* |
| *C711* | *CC0603KRX5R8BB475 Yageo* | *1* | *4,7 мкФ±10%* |
| *C712,C713* | *CC0603KRX7R9BB104 Yageo* | *2* | *100 нФ±10%* |
| *C714-C718* | *GRM31CR61A476ME15L Murata* | *5* | *47 мкФ±20%* |
| *C719* | *CC0603KRX7R9BB104 Yageo* | *1* | *100 нФ±10%* |
| *C720* | *CC0402JPX7R9BB221 Yageo* | *1* | *220 пФ±5%* |
| *C721-C724* | *CC0603MRX5R8BB106 Yageo* | *4* | *10 мкФ±20%* |
| *C725-C728* | *CC0402KRX7R9BB104 Yageo* | *4* | *0,1 мкФ±10%* |
| *C729-C732* | *CC0603MRX5R8BB106 Yageo* | *4* | *10 мкФ±20%* |
| *C733-C736* | *CC0402KRX7R9BB104 Yageo* | *4* | *0,1 мкФ±10%* |
| *C737-C740* | *CC0603MRX5R8BB106 Yageo* | *4* | *10 мкФ±20%* |
| *C741-C744* | *CC0402KRX7R9BB104 Yageo* | *4* | *0,1 мкФ±10%* |
| *C745-C748* | *CC0603MRX5R8BB106 Yageo* | *4* | *10 мкФ±20%* |
| *C749-C752* | *CC0402KRX7R9BB104 Yageo* | *4* | *0,1 мкФ±10%* |
| *C753* | *B37931-K9103-K060 Epcos* | *1* | *10 нФ±10%* |
| *C754,C755* | *CC0402KRX7R9BB104 Yageo* | *2* | *0,1 мкФ±10%* |
| *C756* | *CC0603KRX7R9BB104 Yageo* | *1* | *100 нФ±10%* |
| *C757* | *CC0603KRX7R7BB150 Yageo* | *1* | *15 пФ±10%* |
| *C758,C759* | *CC0402KRX7R9BB104 Yageo* | *2* | *0,1 мкФ±10%* |
| *C760* | *CC0402KRX7R9BB102 Yageo* | *1* | *1 нФ±10%* |
| *C761-C764* | *CC0603KRX7R9BB104 Yageo* | *4* | *100 нФ±10%* |
| *C765* | *CC0402KRX7R9BB104 Yageo* | *1* | *0,1 мкФ±10%* |
| *C766* | *CC0603KRX7R9BB104 Yageo* | *1* | *100 нФ±10%* |
| *C767,C768* | *CC0603KRX7R7BB150 Yageo* | *2* | *15 пФ±10%* |
| *C769,C770* | *CC0402KRX7R9BB104 Yageo* | *2* | *0,1 мкФ±10% DNP* |
| *C771* | *GRM155R61C104KA88D Murata* | *1* | *100 нФ±10%* |
| *C772* | *CC0402KRX7R9BB104 Yageo* | *1* | *0,1 мкФ±10%* |
| *C773* | *C3225X7S3D102K200AA TDK* | *1* | *1000 пФ±10% DNP* |
| *C774* | *CC0402KRX7R9BB104 Yageo* | *1* | *0,1 мкФ±10%* |
| *C775* | *CC0603KRX7R9BB104 Yageo* | *1* | *100 нФ±10%* |
| *C776* | *CC0402KRX7R9BB104 Yageo* | *1* | *0,1 мкФ±10%* |
| *C777* | *CC0603KRX7R9BB104 Yageo* | *1* | *100 нФ±10%* |
| *C778-C780* | *CC0402KRX7R9BB104 Yageo* | *3* | *0,1 мкФ±10%* |
| *C781,C782* | *CC0603KRX7R9BB104 Yageo* | *2* | *100 нФ±10%* |
| *C783* | *CC0603KRX7R7BB150 Yageo* | *1* | *15 пФ±10% DNP* |
| *C784-C787* | *CC0402MRX5R6BB106 Yageo* | *4* | *10 мкФ±20%* |
| *C788-C791* | *CC0402KRX5R8BB105 Yageo* | *4* | *1 мкФ±10%* |
| *C792-C824* | *CC0402KRX7R9BB104 Yageo* | *33* | *0,1 мкФ±10%* |
| *C825* | *CC0402KRX5R8BB105 Yageo* | *1* | *1 мкФ±10%* |
| *C826-C837* | *CC0402KRX7R9BB104 Yageo* | *12* | *0,1 мкФ±10%* |
| *C838-C840* | *CC0402MRX5R6BB106 Yageo* | *3* | *10 мкФ±20%* |
| *C841-C843* | *CC0402KRX7R9BB104 Yageo* | *3* | *0,1 мкФ±10%* |
| *C844,C845* | *CC0402MRX5R6BB106 Yageo* | *2* | *10 мкФ±20%* |
| *C846-C851* | *CC0402KRX7R9BB104 Yageo* | *6* | *0,1 мкФ±10%* |
| *C852* | *CC0402KRX5R8BB105 Yageo* | *1* | *1 мкФ±10%* |
| *C853-C855* | *CC0402KRX7R9BB104 Yageo* | *3* | *0,1 мкФ±10%* |
| *C856* | *CC0402KRX5R8BB105 Yageo* | *1* | *1 мкФ±10%* |
| *C857-C867* | *CC0402KRX7R9BB104 Yageo* | *11* | *0,1 мкФ±10%* |
| *C868* | *CC0402KRX5R8BB105 Yageo* | *1* | *1 мкФ±10%* |
| *C869,C870* | *CC0402KRX7R9BB104 Yageo* | *2* | *0,1 мкФ±10%* |
| *C871* | *CC0402KRX5R8BB105 Yageo* | *1* | *1 мкФ±10%* |
| *C872-C925* | *CC0402KRX7R9BB104 Yageo* | *54* | *0,1 мкФ±10%* |
| *C926* | *CC0402KRX5R8BB105 Yageo* | *1* | *1 мкФ±10%* |
| *C927-C940* | *CC0402KRX7R9BB104 Yageo* | *14* | *0,1 мкФ±10%* |
| *C941* | *CC0603MRX5R8BB106 Yageo* | *1* | *10 мкФ±20%* |
| *C942* | *CC0402KRX5R5BB225 Yageo* | *1* | *2,2 мкФ±10%* |
| *C943,C944* | *CC0402KRX7R9BB104 Yageo* | *2* | *0,1 мкФ±10%* |
| *C945* | *CC0402KRX5R5BB225 Yageo* | *1* | *2,2 мкФ±10%* |
| *C946-C950* | *CC0402KRX7R9BB104 Yageo* | *5* | *0,1 мкФ±10%* |
| *C951* | *CC0603MRX5R8BB106 Yageo* | *1* | *10 мкФ±20%* |
| *C952-C955* | *CC0402KRX7R9BB104 Yageo* | *4* | *0,1 мкФ±10%* |
| *C956,C957* | *CC0402KRX5R5BB225 Yageo* | *2* | *2,2 мкФ±10%* |
| *C958-C960* | *CC0402KRX7R9BB104 Yageo* | *3* | *0,1 мкФ±10%* |
| *C961* | *CC0603MRX5R8BB106 Yageo* | *1* | *10 мкФ±20%* |
| *C962* | *CC0402KRX5R5BB225 Yageo* | *1* | *2,2 мкФ±10%* |
| *C963-C966* | *CC0402KRX7R9BB104 Yageo* | *4* | *0,1 мкФ±10%* |
| *C967* | *CC0402KRX5R5BB225 Yageo* | *1* | *2,2 мкФ±10%* |
| *C968-C970* | *CC0402KRX7R9BB104 Yageo* | *3* | *0,1 мкФ±10%* |
| *C971* | *CC0603MRX5R8BB106 Yageo* | *1* | *10 мкФ±20%* |
| *C972,C973* | *CC0402KRX7R9BB104 Yageo* | *2* | *0,1 мкФ±10%* |
| *C974* | *CC0402KRX5R5BB225 Yageo* | *1* | *2,2 мкФ±10%* |
| *C975-C977* | *CC0402KRX7R9BB104 Yageo* | *3* | *0,1 мкФ±10%* |
| *C978* | *CC0402KRX5R5BB225 Yageo* | *1* | *2,2 мкФ±10%* |
| *C979,C980* | *CC0402KRX7R9BB104 Yageo* | *2* | *0,1 мкФ±10%* |
| *C981* | *CC0603MRX5R8BB106 Yageo* | *1* | *10 мкФ±20%* |
| *C982,C983* | *CC0402KRX7R9BB104 Yageo* | *2* | *0,1 мкФ±10%* |
| *C984* | *CC0402KRX5R5BB225 Yageo* | *1* | *2,2 мкФ±10%* |
| *C985,C986* | *CC0402KRX7R9BB104 Yageo* | *2* | *0,1 мкФ±10%* |
| *C987* | *CC0402KRX5R5BB225 Yageo* | *1* | *2,2 мкФ±10%* |
| *C988-C990* | *CC0402KRX7R9BB104 Yageo* | *3* | *0,1 мкФ±10%* |
| *C991* | *JMK325ABJ107MM-P Taiyo Yuden* | *1* | *100 мкФ±20%* |
| *C992* | *CC0603MRX5R8BB106 Yageo* | *1* | *10 мкФ±20%* |
| *C993-C1005* | *CC0402KRX7R9BB104 Yageo* | *13* | *0,1 мкФ±10%* |
| *C1006* | *CC0603MRX5R8BB106 Yageo* | *1* | *10 мкФ±20%* |
| *C1007* | *JMK325ABJ107MM-P Taiyo Yuden* | *1* | *100 мкФ±20%* |
| *C1008,C1009* | *C3225X7R2A225K230AB TDK* | *2* | *2,2 мкФ±10%* |
| *C1010* | *SC100M0100A5S-1320 Yageo* | *1* | *100 мкФ±20%* |
| *C1011* | *CC1206KKX7RDBB471 Yageo* | *1* | *470 пФ±10%* |
| *D1* | *ZL30772LFG7 Microchip Technology* | *1* | *30772 ZL* |
| *D10-D17* | *VSC8514XMK Microchip Technology* | *8* | *8514 VSC* |
| *D2* | *SY89113UMY Microchip Technology* | *1* | *89113 SY* |
| *D5* | *ADuM5401ARWZ Analog Devices* | *1* | *5401 ADuM* |
| *D18* | *TPS563208DDCR Texas Instruments* | *1* | *563208 TPS* |
| *D19* | *TPS51200DRCR Texas Instruments* | *1* | *51200 TPS* |
| *D20* | *MIC6315-31D3UY-TR Microchip Technology* | *1* | *6315 MIC* |
| *D21* | *74LVC2G125DP,125 Nexperia* | *1* | *74 LVC* |
| *D22* | *VSC7558TSN Microchip Technology* | *1* | *7558 VSC* |
| *D23* | *NC7S08M5X ON Semiconductor* | *1* | *7 NC* |
| *D24* | *TPS3808G01DBVT Texas Instruments* | *1* | *3808 TPS* |
| *D25* | *MX66L1G45GMI-10G Macronix International* | *1* | *66 MX* |
| *D26* | *M25P10-AVMN6TP STMicroelectronics* | *1* | *25 M DNP* |
| *D27-D29* | *ISL3180EIBZ Renesas Electronics* | *3* | *3180 ISL DNP* |
| *D3* | *LCMXO2-256HC-4TG100I Lattice* | *1* | *2 LCMXO* |
| *D30* | *MX66L1G45GMI-10G Macronix International* | *1* | *66 MX* |
| *D31* | *NC7SZ32M5X ON Semiconductor* | *1* | *7 NC* |
| *D32* | *SN74HC165PWR Texas Instruments* | *1* | *74 SN* |
| *D33* | *SN74HC164PW Texas Instruments* | *1* | *74 SN* |
| *D34* | *SN74AHC594D Texas Instruments* | *1* | *74 SN* |
| *D35* | *SN74HC165PWR Texas Instruments* | *1* | *74 SN* |
| *D36* | *SN74AHC594D Texas Instruments* | *1* | *74 SN* |
| *D37* | *SN74HC165PWR Texas Instruments* | *1* | *74 SN* |
| *D38* | *MM74HC240MTCX ON Semiconductor* | *1* | *74 MM* |
| *D39* | *NC7SZ125M5X ON Semiconductor* | *1* | *7 NC* |
| *D4* | *FT232RL FTDI* | *1* | *232 FT* |
| *D40-D44* | *IS43TR85120AL-107MBLI ISSI* | *5* | *43 IS* |
| *D45,D46* | *LT4320IDD-1#PBF Linear Technology* | *2* | *4320 LT* |
| *D47* | *TEN50-2411WI Traco power* | *1* | *50 TEN* |
| *D6-D9* | *VSC8514XMK Microchip Technology* | *4* | *8514 VSC* |
| *DA1,DA2* | *SiC431AED-T1-GE3 Vishay* | *2* | *431 SiC* |
| *DA3-DA5* | *TPS56C215RNNR Texas Instruments* | *3* | *56 TPS* |
| *F1* | *0603L150SL* | *1* | *3 A* |
| *G1* | *OX-5011-EAE-2080-25M00 Microchip* | *1* | *25 MHz±20 ppb DNP* |
| *G2* | *OX-6011-EAE-1080-25M000 Microchip* | *1* | *25 MHz±10 ppb* |
| *G3* | *VCC1-1545-49M1520000-CT Microchip* | *1* | *49,152 MHz±50 ppm* |
| *HL1* | *KP-2012CGCK Kingbright* | *1* | *2012 KP* |
| *HL2-HL9* | *DCL-1903BG DART Electronics* | *8* | *1903 DCL* |
| *HL10* | *KP-2012CGCK Kingbright* | *1* | *2012 KP* |
| *HL11* | *KP-2012SURCK Kingbright* | *1* | *2012 KP* |
| *HL12,HL13* | *L-7104CGCK Kingbright* | *2* | *7104 L* |
| *HL14,HL15* | *L-7104SRD-D Kingbright* | *2* | *7104 L* |
| *K1,K2* | *TX2-3V* | *2* | *2 TX* |
| *L1-L8* | *PBY201209T-601Y-N YAGEO* | *8* | *600 Om* |
| *L9* | *PBY160808T-601Y-S YAGEO* | *1* | *600 Om* |
| *L10* | *BLM21PG600SN1 Murata* | *1* | *60 Om* |
| *L11* | *DLW21SN181SQ2 Murata* | *1* | *180 Om* |
| *L12-L35* | *MPZ1608S601ATA00 TDK* | *24* | *600 Om* |
| *L36* | *IHLP5050FDERR33M01 Vishay* | *1* | *0,33 мкФ* |
| *L37* | *PM4548.471NLT Pulse* | *1* | *0,47 мкФ* |
| *L38* | *IHLP2525CZET2R2M11 VISHAY* | *1* | *2,2 мкФ* |
| *L39* | *IHLP2020CZER3R3M01 VISHAY* | *1* | *3,3 мкФ* |
| *L40* | *IHLP2525CZER1R5M01 Vishay* | *1* | *1,5 мкФ* |
| *L41* | *SRP7030-2R2M Bourns* | *1* | *2,2 мкФ* |
| *L42-L49* | *B82432A1102K000 Epcos* | *8* | *1 мкФ* |
| *L50-L54* | *PBY201209T-601Y-N YAGEO* | *5* | *600 Om* |
| *L55* | *SRR1280A-120M Bourns* | *1* | *12 мкФ* |
| *R1* | *RC0402FR-070RL Yageo* | *1* | *0 ±1%* |
| *R2-R8* | *RC0402FR-071KL Yageo* | *7* | *1 кОм±1% DNP* |
| *R9,R10* | *RC0402FR-070RL Yageo* | *2* | *0 DNP±1% DNP* |
| *R11* | *RC0402FR-071KL Yageo* | *1* | *1 кОм±1%* |
| *R12* | *RC0402JR-0736RL Yageo* | *1* | *36* |
| *R13-R19* | *RC0402FR-071KL Yageo* | *7* | *1 кОм±1%* |
| *R20* | *ERJ-3EKF1501V Panasonic* | *1* | *1,5 кОм±1%* |
| *R21,R22* | *RC0402FR-070RL Yageo* | *2* | *0 ±1%* |
| *R23* | *RC0402JR-0736RL Yageo* | *1* | *36 DNP DNP* |
| *R24* | *RC0402FR-070RL Yageo* | *1* | *0 ±1%* |
| *R25-R29* | *RC0402FR-071KL Yageo* | *5* | *1 кОм±1%* |
| *R30* | *RC0402FR-0710KL Yageo* | *1* | *10 кОм±1%* |
| *R31* | *RC0402JR-0736RL Yageo* | *1* | *36* |
| *R32* | *RC0402FR-0710KL Yageo* | *1* | *10 кОм±1%* |
| *R33,R34* | *RC0402JR-0736RL Yageo* | *2* | *36* |
| *R35* | *RC0402FR-071KL Yageo* | *1* | *1 кОм±1%* |
| *R36* | *RC0402FR-074K99L Yageo* | *1* | *4,99 кОм±1%* |
| *R37* | *RC0603JR-07180RL Yageo* | *1* | *180 ±5%* |
| *R38* | *RC0603FR-07120RL Yageo* | *1* | *120 ±1%* |
| *R39-R41* | *RC0402FR-07240RL Yageo* | *3* | *240 ±1%* |
| *R42-R45* | *RC0402JR-0736RL Yageo* | *4* | *36* |
| *R46,R47* | *RC0402FR-070RL Yageo* | *2* | *0 ±1%* |
| *R48,R49* | *RC0402JR-0736RL Yageo* | *2* | *36* |
| *R50,R51* | *RC0402FR-070RL Yageo* | *2* | *0 ±1%* |
| *R52,R53* | *RC0402JR-0736RL Yageo* | *2* | *36* |
| *R54-R57* | *RC0402FR-070RL Yageo* | *4* | *0 ±1%* |
| *R58,R59* | *RC0402JR-074K7L Yageo* | *2* | *4,7 кОм* |
| *R60,R61* | *RC0402JR-0736RL Yageo* | *2* | *36* |
| *R62* | *RC0603FR-07330RL Yageo* | *1* | *330 ±1%* |
| *R63* | *RC0402JR-0736RL Yageo* | *1* | *36* |
| *R64,R65* | *RC0402JR-074K7L Yageo* | *2* | *4,7 кОм* |
| *R66,R67* | *RC1206FR-074K7L Yageo* | *2* | *4,7 кОм±1%* |
| *R68,R69* | *RC0402FR-071KL Yageo* | *2* | *1 кОм±1%* |
| *R70,R71* | *RC0402JR-07270RL Yageo* | *2* | *270 ±5%* |
| *R72* | *RC0402FR-072KL Yageo* | *1* | *2 кОм±1%* |
| *R73-R77* | *RC0402FR-071KL Yageo* | *5* | *1 кОм±1% DNP* |
| *R78,R79* | *RC0402JR-0736RL Yageo* | *2* | *36* |
| *R80-R86* | *RC0402FR-071KL Yageo* | *7* | *1 кОм±1%* |
| *R87* | *RC0402FR-07620RL Yageo* | *1* | *620 ±1%* |
| *R88* | *RC0402FR-072KL Yageo* | *1* | *2 кОм±1%* |
| *R89-R93* | *RC0402FR-071KL Yageo* | *5* | *1 кОм±1% DNP* |
| *R94,R95* | *RC0402JR-0736RL Yageo* | *2* | *36* |
| *R96-R102* | *RC0402FR-071KL Yageo* | *7* | *1 кОм±1%* |
| *R103* | *RC0402FR-07620RL Yageo* | *1* | *620 ±1%* |
| *R104* | *RC0402FR-072KL Yageo* | *1* | *2 кОм±1%* |
| *R105-R109* | *RC0402FR-071KL Yageo* | *5* | *1 кОм±1% DNP* |
| *R110,R111* | *RC0402JR-0736RL Yageo* | *2* | *36* |
| *R112-R118* | *RC0402FR-071KL Yageo* | *7* | *1 кОм±1%* |
| *R119* | *RC0402FR-07620RL Yageo* | *1* | *620 ±1%* |
| *R120* | *RC0402FR-072KL Yageo* | *1* | *2 кОм±1%* |
| *R121-R125* | *RC0402FR-071KL Yageo* | *5* | *1 кОм±1% DNP* |
| *R126,R127* | *RC0402JR-0736RL Yageo* | *2* | *36* |
| *R128-R134* | *RC0402FR-071KL Yageo* | *7* | *1 кОм±1%* |
| *R135* | *RC0402FR-07620RL Yageo* | *1* | *620 ±1%* |
| *R136* | *RC0402FR-072KL Yageo* | *1* | *2 кОм±1%* |
| *R137-R141* | *RC0402FR-071KL Yageo* | *5* | *1 кОм±1% DNP* |
| *R142,R143* | *RC0402JR-0736RL Yageo* | *2* | *36* |
| *R144-R150* | *RC0402FR-071KL Yageo* | *7* | *1 кОм±1%* |
| *R151* | *RC0402FR-07620RL Yageo* | *1* | *620 ±1%* |
| *R152* | *RC0402FR-072KL Yageo* | *1* | *2 кОм±1%* |
| *R153-R157* | *RC0402FR-071KL Yageo* | *5* | *1 кОм±1% DNP* |
| *R158,R159* | *RC0402JR-0736RL Yageo* | *2* | *36* |
| *R160-R166* | *RC0402FR-071KL Yageo* | *7* | *1 кОм±1%* |
| *R167* | *RC0402FR-07620RL Yageo* | *1* | *620 ±1%* |
| *R168* | *RC0402FR-072KL Yageo* | *1* | *2 кОм±1%* |
| *R169-R173* | *RC0402FR-071KL Yageo* | *5* | *1 кОм±1% DNP* |
| *R174,R175* | *RC0402JR-0736RL Yageo* | *2* | *36* |
| *R176-R182* | *RC0402FR-071KL Yageo* | *7* | *1 кОм±1%* |
| *R183* | *RC0402FR-07620RL Yageo* | *1* | *620 ±1%* |
| *R184* | *RC0402FR-072KL Yageo* | *1* | *2 кОм±1%* |
| *R185-R189* | *RC0402FR-071KL Yageo* | *5* | *1 кОм±1% DNP* |
| *R190,R191* | *RC0402JR-0736RL Yageo* | *2* | *36* |
| *R192-R198* | *RC0402FR-071KL Yageo* | *7* | *1 кОм±1%* |
| *R199* | *RC0402FR-07620RL Yageo* | *1* | *620 ±1%* |
| *R200* | *RC0402FR-072KL Yageo* | *1* | *2 кОм±1%* |
| *R201-R205* | *RC0402FR-071KL Yageo* | *5* | *1 кОм±1% DNP* |
| *R206,R207* | *RC0402JR-0736RL Yageo* | *2* | *36* |
| *R208-R214* | *RC0402FR-071KL Yageo* | *7* | *1 кОм±1%* |
| *R215* | *RC0402FR-07620RL Yageo* | *1* | *620 ±1%* |
| *R216* | *RC0402FR-072KL Yageo* | *1* | *2 кОм±1%* |
| *R217-R221* | *RC0402FR-071KL Yageo* | *5* | *1 кОм±1% DNP* |
| *R222,R223* | *RC0402JR-0736RL Yageo* | *2* | *36* |
| *R224-R230* | *RC0402FR-071KL Yageo* | *7* | *1 кОм±1%* |
| *R231* | *RC0402FR-07620RL Yageo* | *1* | *620 ±1%* |
| *R232* | *RC0402FR-072KL Yageo* | *1* | *2 кОм±1%* |
| *R233-R237* | *RC0402FR-071KL Yageo* | *5* | *1 кОм±1% DNP* |
| *R238,R239* | *RC0402JR-0736RL Yageo* | *2* | *36* |
| *R240-R246* | *RC0402FR-071KL Yageo* | *7* | *1 кОм±1%* |
| *R247* | *RC0402FR-07620RL Yageo* | *1* | *620 ±1%* |
| *R248* | *RC0402FR-072KL Yageo* | *1* | *2 кОм±1%* |
| *R249-R253* | *RC0402FR-071KL Yageo* | *5* | *1 кОм±1% DNP* |
| *R254,R255* | *RC0402JR-0736RL Yageo* | *2* | *36* |
| *R256-R262* | *RC0402FR-071KL Yageo* | *7* | *1 кОм±1%* |
| *R263* | *RC0402FR-07620RL Yageo* | *1* | *620 ±1%* |
| *R264* | *RC0603FR-07549KL Yageo* | *1* | *549 кОм±1%* |
| *R265* | *RC0402FR-07309KL Yageo* | *1* | *309 кОм±1%* |
| *R266* | *RC0603FR-07100KL Yageo* | *1* | *100 кОм±1%* |
| *R267* | *RC0603FR-07499KL Yageo* | *1* | *499 кОм±1%* |
| *R268* | *RC0402FR-071RL Yageo* | *1* | *1 ±1%* |
| *R269* | *RC0402FR-07100KL Yageo* | *1* | *100 кОм±1%* |
| *R270* | *RC0402FR-0710KL Yageo* | *1* | *10 кОм±1%* |
| *R271* | *RC0402FR-074K99L Yageo* | *1* | *4,99 кОм±1%* |
| *R272* | *RC0603FR-07549KL Yageo* | *1* | *549 кОм±1%* |
| *R273* | *RC0402FR-07309KL Yageo* | *1* | *309 кОм±1%* |
| *R274* | *RC0603FR-07100KL Yageo* | *1* | *100 кОм±1%* |
| *R275* | *RC0603FR-0751KL Yageo* | *1* | *51 кОм±1%* |
| *R276* | *RC0402FR-071RL Yageo* | *1* | *1 ±1%* |
| *R277* | *RC0402FR-07100KL Yageo* | *1* | *100 кОм±1%* |
| *R278* | *RC0402FR-0710KL Yageo* | *1* | *10 кОм±1%* |
| *R279,R280* | *RC0603FR-073K3L Yageo* | *2* | *3,3 кОм±1%* |
| *R281* | *RC0402FR-0749R9L Yageo* | *1* | *49,9 ±1%* |
| *R282* | *RC0402FR-071KL Yageo* | *1* | *1 кОм±1%* |
| *R283* | *RC0402FR-07100KL Yageo* | *1* | *100 кОм±1%* |
| *R284* | *RC0402FR-070RL Yageo* | *1* | *0 ±1%* |
| *R285* | *RC0402FR-0710RL Yageo* | *1* | *10 ±1%* |
| *R286* | *RC0402FR-0710KL Yageo* | *1* | *10 кОм±1%* |
| *R287* | *RC0402FR-077K5L Yageo* | *1* | *7,5 кОм±1%* |
| *R288* | *RC0402FR-071ML Yageo* | *1* | *1 M±1% DNP* |
| *R289* | *RC0402FR-07100KL Yageo* | *1* | *100 кОм±1%* |
| *R290,R291* | *RC0402FR-0710KL Yageo* | *2* | *10 кОм±1%* |
| *R292* | *RC0402FR-07100KL Yageo* | *1* | *100 кОм±1%* |
| *R293* | *RC0402FR-0710KL Yageo* | *1* | *10 кОм±1%* |
| *R294* | *RC0402FR-071KL Yageo* | *1* | *1 кОм±1%* |
| *R295-R297* | *RC0402FR-07100KL Yageo* | *3* | *100 кОм±1%* |
| *R298* | *RC0402FR-0710KL Yageo* | *1* | *10 кОм±1%* |
| *R299* | *RC0402FR-070RL Yageo* | *1* | *0 ±1%* |
| *R300* | *RC0402FR-0710RL Yageo* | *1* | *10 ±1%* |
| *R301-R303* | *RC0603FR-073K3L Yageo* | *3* | *3,3 кОм±1%* |
| *R304,R305* | *RC0402FR-071ML Yageo* | *2* | *1 M±1% DNP* |
| *R306* | *RC0402FR-0710KL Yageo* | *1* | *10 кОм±1%* |
| *R307* | *RC0402FR-071KL Yageo* | *1* | *1 кОм±1%* |
| *R308-R310* | *RC0402FR-07100KL Yageo* | *3* | *100 кОм±1%* |
| *R311* | *RC0402FR-0710KL Yageo* | *1* | *10 кОм±1%* |
| *R312* | *RC0402FR-070RL Yageo* | *1* | *0 ±1%* |
| *R313* | *RC0402FR-0710RL Yageo* | *1* | *10 ±1%* |
| *R314* | *RC0603FR-0731K6L Yageo* | *1* | *31,6 кОм±1%* |
| *R315* | *RC0402FR-0710KL Yageo* | *1* | *10 кОм±1%* |
| *R316,R317* | *RC0402FR-071ML Yageo* | *2* | *1 M±1% DNP* |
| *R318-R322* | *RC0402FR-0710KL Yageo* | *5* | *10 кОм±1%* |
| *R323* | *RC0402FR-071KL Yageo* | *1* | *1 кОм±1%* |
| *R324-R326* | *RC0402FR-07100KL Yageo* | *3* | *100 кОм±1%* |
| *R327* | *RC0402FR-0710KL Yageo* | *1* | *10 кОм±1%* |
| *R328* | *RC0402FR-070RL Yageo* | *1* | *0 ±1%* |
| *R329* | *RC0402FR-0710RL Yageo* | *1* | *10 ±1%* |
| *R330* | *RC0603FR-0745K3L Yageo* | *1* | *45,3 кОм±1%* |
| *R331* | *RC0402FR-0710KL Yageo* | *1* | *10 кОм±1%* |
| *R332,R333* | *RC0402FR-071ML Yageo* | *2* | *1 M±1% DNP* |
| *R334-R337* | *RC0402FR-0710KL Yageo* | *4* | *10 кОм±1%* |
| *R338-R345* | *RC0402FR-07240RL Yageo* | *8* | *240 ±1%* |
| *R346* | *RC0402FR-07100RL Yageo* | *1* | *100 DNP±1% DNP* |
| *R347* | *RC1206FR-07270RL Yageo* | *1* | *270 ±1%* |
| *R348* | *RC0603JR-07470RL Yageo* | *1* | *430 ±5%* |
| *R349-R353* | *RC0402FR-070RL Yageo* | *5* | *0 DNP±1% DNP* |
| *R354* | *RC0402FR-071KL Yageo* | *1* | *1 кОм±1%* |
| *R355* | *RC0603JR-07470RL Yageo* | *1* | *430 ±5%* |
| *R356* | *RC0603JR-071K5L Yageo* | *1* | *1,5 кОм±5%* |
| *R357* | *RC0402FR-07100RL Yageo* | *1* | *100 DNP±1% DNP* |
| *R358* | *RC0402FR-071KL Yageo* | *1* | *1 кОм±1%* |
| *R359* | *RC0603FR-07120RL Yageo* | *1* | *120 ±1%* |
| *R360,R361* | *RC0402FR-0749R9L Yageo* | *2* | *49,9 ±1%* |
| *R362* | *RC0402FR-070RL Yageo* | *1* | *0 ±1%* |
| *R363* | *RC0402JR-0736RL Yageo* | *1* | *36* |
| *R364* | *RC0603FR-07120RL Yageo* | *1* | *120 ±1%* |
| *R365* | *RC0603JR-071ML Yageo* | *1* | *1 M±5%* |
| *R366* | *RC0603FR-07150KL Yageo* | *1* | *150 кОм±1%* |
| *R367* | *RC0402FR-071KL Yageo* | *1* | *1 кОм±1%* |
| *R368* | *RC0603FR-07120RL Yageo* | *1* | *120 DNP±1% DNP* |
| *R369* | *RC0603FR-07150KL Yageo* | *1* | *150 кОм±1% DNP* |
| *R370,R371* | *RC0402FR-070RL Yageo* | *2* | *0 ±1%* |
| *R372-R374* | *RC0402FR-0749R9L Yageo* | *3* | *49,9 ±1%* |
| *R375,R376* | *RC0402FR-070RL Yageo* | *2* | *0 ±1%* |
| *R377-R380* | *RC0402FR-0710KL Yageo* | *4* | *10 кОм±1% DNP* |
| *R381* | *RC0402FR-071KL Yageo* | *1* | *1 кОм±1%* |
| *R382,R383* | *RC0402JR-074K7L Yageo* | *2* | *4,7 кОм* |
| *R384-R386* | *RC0402FR-070RL Yageo* | *3* | *0 ±1%* |
| *R387* | *RC0603FR-07120RL Yageo* | *1* | *120 ±1%* |
| *R388* | *RC0402FR-071KL Yageo* | *1* | *1 кОм±1%* |
| *R389,R390* | *RC0402FR-070RL Yageo* | *2* | *0 DNP±1% DNP* |
| *R391,R392* | *RC0402FR-0710KL Yageo* | *2* | *10 кОм±1%* |
| *R393* | *RC0603JR-07330RL Yageo* | *1* | *330 ±5%* |
| *R394* | *RC0402FR-0710KL Yageo* | *1* | *10 кОм±1%* |
| *R395* | *RC0402JR-074K7L Yageo* | *1* | *4,7 кОм DNP* |
| *R396,R397* | *RC0402FR-0710KL Yageo* | *2* | *10 кОм±1%* |
| *R398,R399* | *RC0603FR-07560RL Yageo* | *2* | *560 ±1%* |
| *R400,R401* | *RC0402JR-074K7L Yageo* | *2* | *4,7 кОм* |
| *R402-R407* | *RC0402FR-0710KL Yageo* | *6* | *10 кОм±1%* |
| *R408* | *RC0402JR-074K7L Yageo* | *1* | *4,7 кОм* |
| *R409* | *RC0402JR-0736RL Yageo* | *1* | *36* |
| *R410-R415* | *RC0402FR-0749R9L Yageo* | *6* | *49,9 ±1%* |
| *R416,R417* | *RC0402FR-070RL Yageo* | *2* | *0 ±1%* |
| *R418-R433* | *RC0402FR-0749R9L Yageo* | *16* | *49,9 ±1%* |
| *R434-R437* | *RC0402JR-07220RL Yageo* | *4* | *220 ±5%* |
| *R438-R444* | *RC0402FR-0749R9L Yageo* | *7* | *49,9 ±1%* |
| *R445* | *RC0402FR-070RL Yageo* | *1* | *0 ±1%* |
| *R446-R452* | *RC0402FR-0749R9L Yageo* | *7* | *49,9 ±1%* |
| *R453* | *RC0402FR-071KL Yageo* | *1* | *1 кОм±1%* |
| *R454-R458* | *RC0402FR-0749R9L Yageo* | *5* | *49,9 ±1%* |
| *R459,R460* | *RC0402FR-074K99L Yageo* | *2* | *4,99 кОм±1%* |
| *R461* | *RC0402JR-074K7L Yageo* | *1* | *4,7 кОм* |
| *R462-R466* | *RC0402FR-071KL Yageo* | *5* | *1 кОм±1% DNP* |
| *R467-R472* | *RC0402FR-070RL Yageo* | *6* | *0 ±1%* |
| *R473-R475* | *RC0402FR-07100RL Yageo* | *3* | *100 DNP±1% DNP* |
| *R476,R477* | *RC0402FR-0710KL Yageo* | *2* | *10 кОм±1% DNP* |
| *R478* | *RC0402FR-071KL Yageo* | *1* | *1 кОм±1%* |
| *R479-R487* | *RC0402FR-074K99L Yageo* | *9* | *4,99 кОм±1%* |
| *R488,R489* | *RC0402FR-070RL Yageo* | *2* | *0 DNP±1% DNP* |
| *R490* | *RC0603JR-07150RL Yageo* | *1* | *150 ±5%* |
| *R491,R492* | *RC0603FR-07120RL Yageo* | *2* | *120 ±1%* |
| *R493* | *RC0603FR-07100RL Yageo* | *1* | *100 ±1%* |
| *R494* | *RC0603FR-0711K3L Yageo* | *1* | *11,3 кОм±1%* |
| *R495* | *RC0402FR-0710KL Yageo* | *1* | *10 кОм±1%* |
| *R496* | *RC0402FR-070RL Yageo* | *1* | *0 ±1%* |
| *R497-R500* | *RC0402FR-07240RL Yageo* | *4* | *240 ±1%* |
| *R501* | *RC0402FR-074K99L Yageo* | *1* | *4,99 кОм±1%* |
| *R502* | *RC0402FR-07240RL Yageo* | *1* | *240 ±1%* |
| *R503-R529* | *RC0603FR-0749R9L Yageo* | *27* | *49,9 ±1%* |
| *R530* | *RC0402FR-07240RL Yageo* | *1* | *240 ±1%* |
| *R531* | *RC0402FR-070RL Yageo* | *1* | *0 DNP±1% DNP* |
| *R532* | *RC0402FR-0749R9L Yageo* | *1* | *49,9 ±1%* |
| *R533-R540* | *RC0603JR-07100KL Yageo* | *8* | *100 кОм±5%* |
| *R541* | *RC0402JR-072K2L Yageo* | *1* | *2,2 кОм±5%* |
| *R542* | *RC0402FR-071KL Yageo* | *1* | *1 кОм±1%* |
| *R543* | *RC0402JR-072K2L Yageo* | *1* | *2,2 кОм±5%* |
| *R544* | *RC0402FR-071KL Yageo* | *1* | *1 кОм±1%* |
| *SB1* | *TL-53-A-F100-Q e-switch* | *1* | *0,05 A* |
| *SB2* | *416131160802 Wurth Elektronik* | *1* | *416131160802* |
| *U1-U4* | *HCPL181 Agilent Technologies* | *4* | *181 HCPL* |
| *VD1* | *BAS70-04-G3-08 Vishay* | *1* | *70 BAS* |
| *VD2* | *SP3003-02XTG Littelfuse* | *1* | *3003 SP* |
| *VD3-VD6* | *SMAJ24CA LittelFuse* | *4* | *24 SMAJ* |
| *VD7-VD10* | *5KP24CA LittelFuse* | *4* | *5 KP* |
| *VD11-VD14* | *BAS21THR Nexperia* | *4* | *21 BAS* |
| *VD15-VD110* | *SP3304NUTG Littelfuse* | *96* | *3304 SP* |
| *VD111-VD114* | *SMAJ36CA LittelFuse* | *4* | *36 SMAJ* |
| *VD115,VD116* | *SMAJ75CA Bourns* | *2* | *75 SMAJ* |
| *VD117,VD118* | *5KP36CA LittelFuse* | *2* | *5 KP* |
| *VD119-VD122* | *BAS21THR Nexperia* | *4* | *21 BAS* |
| *VT1* | *PMBT2222 Philips Semiconductors* | *1* | *2222 PMBT* |
| *VT10,VT11* | *Si7252DP Vishay Siliconix* | *2* | *7252 Si* |
| *VT2* | *PMBT2222 Philips Semiconductors* | *1* | *2222 PMBT* |
| *VT3* | *2N7002K Vishay Siliconix* | *1* | *2 N* |
| *VT4-VT6* | *MMBT3904 Fairchild Semiconductor* | *3* | *3904 MMBT* |
| *VT7* | *BC847B Philips Semiconductors* | *1* | *847 BC* |
| *VT8,VT9* | *Si7252DP Vishay Siliconix* | *2* | *7252 Si* |
| *X1* | *PLS-6* | *1* | *6 PLS* |
| *X10-X12* | *LPJG67080AHNL LINK-PP* | *3* | *67080 LPJG* |
| *X13* | *1-2007492-5 TE Connectivity* | *1* | *1* |
| *X14* | *2198318-6 TE Connectivity* | *1* | *2198318* |
| *X2* | *FTSH-105-01-L-DV Samtec* | *1* | *105 FTSH* |
| *X3* | *PLD-10* | *1* | *10 PLD* |
| *X4* | *216989-0001 Molex* | *1* | *216989* |
| *X5* | *47309-2285 Molex* | *1* | *47309* |
| *X6* | *PLS-1* | *1* | *1 PLS* |
| *X7* | *ME010-50008 DECA SwitchLab* | *1* | *010 ME* |
| *X8* | *PLD-14R* | *1* | *14 PLD DNP* |
| *X15* | *PLS-2* | *1* | *2 PLS* |
| *X16* | *PLD-10* | *1* | *10 PLD* |
| *X17* | *FTSH-105-01-L-DV Samtec* | *1* | *105 FTSH* |
| *X18* | *PLD-20* | *1* | *20 PLD* |
| *X19,X20* | *RJHSE-5380 Amphenol* | *2* | *5380 RJHSE DNP* |
| *X21* | *TSM-124-01-L-DV Samtec* | *1* | *124 TSM* |
| *X22* | *61002621121 Wurth Elektronik* | *1* | *61002621121* |
| *X23* | *TSM-124-01-L-DV Samtec* | *1* | *124 TSM* |
| *X24,X25* | *ME010-50002 DECA SwitchLab* | *2* | *010 ME* |
| *X26* | *PWL-4* | *1* | *4 PWL* |
| *X9* | *LPJG67080AHNL LINK-PP* | *1* | *67080 LPJG* |