















Line #	Name	Description	Designator	Revision ID	Revision State	Quantity	Manufacturer 1	Manufacturer Part Number 1	Manufacturer Lifecycle 1	Supplier 1	Supplier Part Number 1	Supplier Unit Price 1	Supplier Subtotal 1
6	C2012X7 S2A105K 125AB	Chip Capacitor, 1 uF, +/- 10%, 100 V, -55 to 125 degC, 0805 (2012 Metric), RoHS, Tape and Reel	C1	CMP-2000- 05454-1	Released	1	TDK	C2012X7S2A105K125AB	Volume Production	Digi-Key	445-5205-6-ND	0.55	0.55
9	SM0805H CL	Red 631nm LED Indication - Discrete 1.9V 0805 (2012 Metric)	D1		Not managed	1	Bivar	SM0805HCL	Volume Production	Digi-Key	492-2281-1-ND	0.57	0.57
3	1-770872 0	-Connector Header Through Hole 2 position 0.163" (4.14mm)	J1, J2		Not managed	2	TE Connectivity	1-770872-0	Volume Production	Digi-Key	A32449-ND	1.22	2.44
7	LPA- C011301 S-10	Light Pipe Single Clear Rigid Round with Flat Top, 3mm Board Mount, Press Fit	MP1		Not managed	1	Lumex	LPA-C011301S-10	Volume Production	Digi-Key	67-1833-ND	1.61	1.61
1	1-172165 2	-2 Position Rectangular Housing Connector Plug Red 0.163" (4.14mm)	P1		Not managed	1	TE Connectivity	1-172165-2	Volume Production	Digi-Key	A111949-ND	0.69	0.69
2	1-172165 9	-2 Position Rectangular Housing Connector Plug Black 0.163" (4.14mm)	P2		Not managed	1	TE Connectivity	1-172165-9	Volume Production	Digi-Key	A111950-ND	0.57	0.57
5	770904-1	Socket Contact Crimp 18-22 AWG Stamped	PIN1, PIN2, PIN3, PIN4		Not managed	4	TE Connectivity	770904-1	Volume Production	Digi-Key	A25684CT-ND	0.11	0.44
4	40.2 Ohms	Resistor Surface Mount, 40.2 Ohms, 0805 Footprint, 1% Tolerance 0.125W	R1		Not managed	1	Vishay	CRCW080540R2FKEA	Volume Production	Digi-Key	541-40.2CDKR-ND	0.1	0.1
8	LR8K4-G	Linear Voltage Regulator IC Positive Adjustable 1 Output 10mA TO-252, (D-Pak)	U1		Not managed	1	Microchip Supertex	LR8K4-G	Volume Production	Digi-Key	LR8K4-GCT-ND	0.93	0.93

Design Rules Verification ReportFilename: C:\git\AERO_2019-2020\60V_IND\60V_Ind.PcbDoc

Warnings 0 Rule Violations 0

Warnings	
Total	0

Rule Violations	
Clearance Constraint (Gap=10mil) (All),(All)	0
Short-Circuit Constraint (Allowed=No) (All),(All)	0
Un-Routed Net Constraint ((All))	0
Modified Polygon (Allow modified: No), (Allow shelved: No)	0
Width Constraint (Min=10mil) (Max=60mil) (Preferred=10mil) (All)	0
Power Plane Connect Rule(Relief Connect) (Expansion=20mil) (Conductor Width=10mil) (Air Gap=10mil) (Entries=4)	0
Hole Size Constraint (Min=1mil) (Max=500mil) (All)	0
Hole To Hole Clearance (Gap=10mil) (All),(All)	0
Minimum Solder Mask Sliver (Gap=10mil) (All),(All)	0
Silk To Solder Mask (Clearance=5mil) (IsPad),(All)	0
Silk to Silk (Clearance=5mil) (All),(All)	0
Net Antennae (Tolerance=0mil) (All)	0
Height Constraint (Min=0mil) (Max=1000mil) (Prefered=500mil) (All)	0
Total	0

Tuesday 28 Jan 2020 10:39:37 PM Page 1 of i

Electrical Rules Check Report

Class	Document	Message
Warning	60V_Ind.SchDoc	Off grid MP1 at 5602.457mil,5936.055mil

Tuesday 28 Jan 2020 10:39:37 PM