<b>Q</b> ty	MEASURE	Part	Description	Preparation	Reference	Category	FDR
0.0025	OZ	6221050	SILICON HEATSINK COMPOUND				
1	EACH	D-1.5KE91A	TVS 1.5KW 91V UNI DO-201AE	0.6"			
1	EACH	D-GBPC3502 BRIDGE	BRIDGE RECTIFIER GPP 200V 35A GBPC				
1	EACH	F-15A 250V SLO-BLO	15A, 250V, TIME LAG, 5 X 20MM		F6 - MAIN		
1	EACH	F-1A 250V SLO-BLO	1A, 250V, TIME LAG, 5 X 20MM		F5 - BRAKE		
1	EACH	F-5A 250V FAST-BLO	5A, 250VAC, Fast Blow, 5 X 20MM		F8		
5	EACH	F-8A 250V SLO-BLO	8A, 250V, TIME LAG, 5 X 20MM		F1(X), F2(Y), F3(Z), F4(A), F7		
8	EACH	F-HOLDER 011	PCB MOUNT FUSEHOLDER, 10A, 250V, 25mm x 12.7mm, OGN				
8	EACH	F-HOLDER 011 COVER	FUSEHOLDER COVER, OGN STYLE				
23	EACH	I-TAB250 003	TAB .250" PCB SOLDER L=.50"		J1-J23		
1	EACH	M-6-32 NUT	#6-32 THREAD NUT				
1	EACH	M-6-32X 3/4 PH	MACHINE SCREW, PHILLIPS PAN HEAD 6-32X3/4	"			
1	EACH	M-HEATSINK TO-220 01	TO-220, 25.4 mm L x 12.7 mm W x 18.03 mm H, ALUMINUM, BLACK, 9 DEG/W				
1	EACH	O-LED GRN 005	Standard LED - Through Hole GREEN DIFFUSED, T 1 3/4, 20mA, 30 Deg, 40mcd, 2.2V				
1	EACH	R-3.3K 2W MF 1%	RESISTOR, METAL FILM, 3.3K OHM, 2W, 1%, +/-100PPM, AXIAL	0.45" (190)	R2		
1	EACH	R-4.3K 2W MF 5%	Metal Film Resistor, Through Hole, 2watts 4.3Kohms 5%	0.45" (190)	R1		
1	EACH	Z-110102	PCB FOR TOR001 CIRCUIT BOARD, DESIGNED BY TORMACH				

Thursday, October 11, 2018