## TECHNICAL SPECIFICATION

## ITI PR Ref No: M5124H017

S1. No	ITI Item Code	Item Description	Make	Manufacturer Part No.	Qty in Nos
1	DC1BC470002B4A8	Aluminum Electrolytic Cap 47uf/450V, Tol: ±20%, Size/ Dimension: Dia-16.00mm, Pitch-7.5mm, Height-38mm.  Note- The ITI code calls for 35.5mm height Capacitor. This P/n can be used as the OEMs have increased the height of Capacitors for the same value.	ELNA America	MJ8RJ4-450V470MJ8	20
2	DC1D4100008M4A8	CAPACITOR CER 10 uF, 25V, ± 20%, X5R, 0805	TDK	C2012X5R1E106M125AB	20
3	DC1E6100003A8A8	SMD, CAPACITOR TANTALUM, 100uF, 25V, ±20%, 2917, 300m OHM	KEMET ELECTRONICS CORP.	T491X107M025AT	20
4	DC1E6220003C5A7	TANTALUM CHIP CAPACITOR, 220 uF, 10V, 7343 SIZE, ± 10% (2917)	KEMET ELECTRONICS CORP.	T491D227K010AT	60
	DC1D2100006G4A7	CAPACITOR,FXD.CERAMIC CHIP, 0.1 uF, 50V, ±10% SIZE 0603, X7R	1.AVX KYOCERA (SINGAPORE)PTE LTD 2. KEMET ELECTRONICS CORP.	1.06035C104KAT2A 2. C0603C104K5RACTUO	40
5			3. SMEC, INC	3. MCCE104K1NR	
			4. TDK	4. C1608X7R1H104K080AA	
			5. WALSIN TECHNOLOGY CORPORATION	5. 0603B104K500CT	
6	DC1C4040015A1A1	1000 pF Film Box type Capacitor 300V 1000V (1kV) Polypropylene (PP), Metallized Radial Size / Dimension(13.00mm x 4.00mm x 9.00mm)	Kemet	F881KF102K300C	60
7	DC1B8470002B7A8	Aluminium Electrolytic Capacitors - Radial Leaded 47uF 400V 20%	NICHICON	UCA2G470MHD6TN	30

## Note:

- 1. The Bidder must upload item-wise compliance of this technical specification document on your Company's Letter Head Sealed and Signed by Competent Authority of your Firm for technical evaluation. The item quoted must be of the same Make and Manufacture Part Number as mentioned in this technical document. Failure to furnish this compliance document will lead to rejection of your bid and will not be considered for evaluation.
- 2. COC, TEST REPORT & ANY OTHER DOCUMENTS should be submitted along with supply for inspection clearance.
- 3. Warranty certificate is mandatory. Warranty and lead time should be clearly mentioned.