PURCHASE OF ELECTRONIC COMPONENTS

Dated: 28-06-2023

"SUPPLY OF ELECTRONIC COMPONENTS"

- 1. THE ORDER SHOULD NOT BE SPLITTED. THE COMPREHENSIVE QUOTE CONSIDERING AVAILABILITY OF ALL AT CSIO WILL BE CONSIDERED.
- 2. THE REQUIRED QUANTITY IS MENTIONED AND COMPONENTS SHOULD BE SEALED/PACKED AS PER THE ORIGINAL FACRORY PACKING. IF FOUND DAMAGED, WILL BE REURNED.
- 3. THE PRICE SHOULD BE INCLUDING EX-CSIO DELIVERY.
- 4. THE VALID COC SHOULD BE SHARED.
- 5. PAYMENT AND OTHER THINGS AS PER CSIO NORMS
- 6. REPLY CAN BE MADE AT E-MAIL ID "HARRY.GARG@CSIO".
- 7. QUOTE TIME 3 DAYS, I.E BY JULY 01, WE SHOULD HAVE ALL PRICES.
- 8. THE DETAILS OF USE WILL NOT BE SHARED.
- 9. SUPPLIER/OEM TO SHARE THE DELIVERY TIMELINES AFTER PO AND PAYMENT TERMS.. PURCHASE OF COMPONENTS/ PO IS PURELY THE PREROGATIVE OF CSIO.

COMPONENTS 1

	Part number	Detail	Manufacturer
1.	SBSPP1000220MC	EMI Filters	KNOWLES
2.	ZXTR2105FF-7	Linear Voltage Regulators 60V	DIODES
3.	CRCW0805160RFKEAHP	Thick Film Resistors - SMD 1/2watt 160ohms	VISHAY

COMPONENTS 2

1.	NVR5198NLT1G	MOSFET Pwr MOSFET 60V 2.2A 155mOhm SGL N-CH	ONSEMI
2.	RC0805FR-133K3L	Resistor 33k/0805	YAGEO
3.	BD9G500EFJ-LA	DC -DC Converter	ROHM
4.	RC0603FR-074K7L	4.7k/603 Resistor	YAGEO
5.	1N4007 SMD	1A RECTIFIER diode	MULTICOMP PRO
6.	ZM4733A-GS18	Zener Diodes 5.1 Volt 1 Watt 5%	VISHAY

COMPONENTS 3

1.	C0805C102KDRACAUTO	Multilayer Ceramic Capacitors MLCC - SMD/SMT 1kV 1000pF	KEMET
2.	C0805C682K1GECAUTO	6800pF/100Vdc	KEMET
3.	AVX-08055C105KAT2A	50V 1uF	KYOCERA AVX
4.	S3BB-13-F	Standard Recovery Rectifiers	DIODES
5.	SMBJ36CA	TVS DIODE	LITTLEFUSE
6.	SRN5040TA-470K	Fixed Inductors	BOURNS
7.	SRR4828A-470M	Fixed Inductors	BOURNS

8.	RC0805FR-0747KL	47K	YAGEO
9.	ESR10EZPJ911	0.9K	ROHM
10.	ESR10EZPF7501	7.5K	ROHM
11.	CRCW12062K70FKEAHP	2.7K	VISHAY DALE
12.	ZXTR2005Z	ZXTR2005Z	DIODES
13.	JGN1105-TR	IR LED	STANLY

Alterna	Alternate Part		
14.	RC0805FR-0710KL	Thick Film Resistors - SMD 10 kOhms 125 mW 0805 1%	yageo
15.	CRCW080582K5FKTA	Thick Film Resistors - SMD 1/8watt 82.5Kohms 1% 100ppm	Vishay/Dale