TECHNICAL CHECKLIST

(To be submitted in bidder's letter head with authorized signature)

Sl.No	Material Code	Qty	UOM	Material Long text	Bidder's	If "no"
					acceptance	deviation to
					to material description	material long text to be
					[yes/no]	provided
				TECHNICAL SPECIFICATION:		below
1	82072990270	800	EA			
				ELECTRICAL FEED THROUGH TERMINAL BLOCK, SISE: 2.5 SQMM		
				MATERIAL: POLYMIDE GOVERNING STANDARD: IEC 60947-7-		
				1		
				SIZE: 2.5 SQ MM CROSS SECTION: 0.5 SQMM TO 4.0		
				SQMM TIGHTENING TORQE:0.5 NM		
				NOMINAL CURRENT:24A		
				NOMINAL VOLTAGE: 800 V RATED SURGE VOLTAGE: 8KV		
				OPERATING TEMPERATURE: - 60 TO		
				80 DEG CENTIGRADE MOUNTING: DIN RAIL		
				TYPE OF CONTACT CONNECTION:		
				SINGLE SCREW TYPE: LOW CONTACT RESISTANCE		
				SUITABLE FOR PIN TYPE LUGS COLOUR: GREY/BLACK/KHAKI		
				COLOUR, ORE 1/BLACK/KHAKI		
	02072000410	1000	1	TECHNICAL SPECIFICATION:		
2	82072990410	1200	EA	ELECTRICAL FEED THROUGH		
				TERMINAL BLOCK, SISE: 6.0 SQMM		
				MATERIAL: POLYMIDE		
				GOVERNING STANDARD: IEC 60947-7-1		
				SIZE: 6.0 SQ MM ROSS SECTION: 1.5 SQMM TO 6.0		
				SQMM		
				TIGHTENING TORQE:1.5 NM NOMINAL CURRENT:50 A		
				NOMINAL VOLTAGE: 800 V		
				RATED SURGE VOLTAGE: 8KV OPERATING TEMPERATURE: - 60 TO		
				80 DEG CENTIGRADE		
				MOUNTING: DIN RAIL TYPE OF CONTACT CONNECTION:		
				SINGLE SCREW TYPE: LOW CONTACT RESISTANCE		
				SUITABLE FOR PIN TYPE LUGS		
				COLOUR: GREY/BLACK/KHAKI		
	00070000575	600		TECHNICAL SPECIFICATION:		
3	82072990650	600	EA	ELECTRICAL FEED THROUGH		
				TERMINAL BLOCK, SISE: 10.0 SQMM		
				MATERIAL: POLYMIDE		

				GOVERNING STANDARD: IEC 60947-7-	
				1 SIZE: 10.0 SQ MM	
				CROSS SECTION: 1.5 SQMM TO 16.0	
				SQMM	
				TIGHTENING TORQE:1.4 NM	
				NOMINAL CURRENT:57 A	
				NOMINAL VOLTAGE: 800 V	
				RATED SURGE VOLTAGE: 8KV OPERATING TEMPERATURE: - 60 TO	
				80 DEG CENTIGRADE	
				MOUNTING: DIN RAIL	
				TYPE OF CONTACT CONNECTION:	
				SINGLE SCREW	
				TYPE: LOW CONTACT RESISTANCE	
				SUITABLE FOR PIN TYPE LUGS	
				COLOUR: GREY/BLACK/KHAKI	
				TECHNICAL SPECIFICATION:	
4	82072990720	600	EA	ELECTRICAL FEED THROUGH	
				TERMINAL BLOCK, SISE: 16.0 SQMM	
				TERMINIE BEGGIN, SISE. 10.0 SQUINT	
				MATERIAL: P <mark>OL</mark> YMIDE	
				GOVERNING STANDARD: IEC 60947-7-	
				1	
				SIZE: 16.0 SQ MM	
				CROSS SECTION: 6.0 SQMM TO 16.0 SQMM	
				TIGHTENING TORQE:1.2 NM	
				NOMINAL CURRENT: 76 A	
				NOMINAL VOLTAGE: 1000 V	
				RATED SURGE VOLTAGE; 8KV	
				OPERATING TEMPERATURE: - 60 TO	
				80 DEG CENTIGRADE	
				MOUNTING: DIN RAIL	
				TYPE OF CONTACT CONNECTION: SINGLE SCREW	
				TYPE: LOW CONTACT RESISTANCE	
				SUITABLE FOR PIN TYPE LUGS	
		,		COLOUR: GREY/BLACK/KHAKI	

NOTE:

- I. THE REPUTED MAKE/BRANDS ONLY ACCEPTABLE. UN-BRAMNDED MAKE SHALL NOT BE ACCEPTABLE.
- 2. IN CASE OF DEALERS/DISTRIBUTORS/RESELLERS(NON-OEM VENDORS) PARTICIPATING IN THE TENDER, THE AUTHORISATION LETTER FROM THE O.E.M WITH DETAIL SEAL, SIGN, ADRESS AND CONTACT NUMBER MUST BE ATTACHED IN THE TENDER, FAILING WHICH THE OFFER SHALL BE SUMMARILY REJECTED.
- 3. THE SPECIFICATIONS/NAME OF MANUFACTURER MUST BE CONFIRMED IN THE OFFER, FAILING WHICH THE OFFER IS LIABLE FOR REJECTION.
- 4. THE RELAVANT CATALOGUES MUST BE ATTACHED IN THE OFFER.
- 5. TEST CERTIFICATE FROM THE MANUFACTURER'S, GOVT LAB, NABL ACCREDIATED LAB AND GUARANTEE CERTIFICATE FOR EACH ITEM/EACH LOT SHALL BE SUBMITTED ALONG WITH SUPPLY OF MATERIAL.