

REQUEST FOR QUOTATION LOCAL PURCHASE SECTION



RFQ NUMBER : 2012401403

DATE : 27.03.2024 **REQ No** : 1012401337

REQ TITLE : Contactors 1012401337

DELIVERY LOCATION: 0015 - K STORE-SPAR&CHE

CLOSING DATE : 02.04.2024

CLOSING TIME : 10:00:00

			UOM	BRAND/ORIGIN			TOTAL PRICE
2700105860	CONTACTOR_MOTOR; TYPE: MAGNETIC, REVERSING; COIL VOLTAGE: 110VDC;AMPERAGE: 25A; LINE VOLTAGE: 660/690VAC; POLE: 3P; ELECTRICAL RATI NG:3PH 15KW; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE: IP2X; MFR:TELEMECANIQUE: MPN: LC1D25FD: MFR: SCHNEIDER ELECTRIC: MPN: LC1D25 F D:ADDITIONAL INFO: CONNECTION: SCREW CLAMP; MOUNT: DIN RAIL; SERIES: TESYSD; W/4NO 1NC AUX CONTACT BLOCK	8	EA				
2700055511	BLOCK_CONTACT; TYPE: AUX; VOLTAGE: 690VAC; AMPERAGE: 10A; TERMINAL:SCREW CLAMP; CONTACT ARRANGEMENT: 1NO 3NC; MFR: SCHNEIDER ELECTR IC:MPN: LADN13: APPLICATION: RELAY; AVR SYSTEM: ANSALDO	8	EA				
2700103639	KIT_TYPE: REVERSING CONTACTOR; CONTAINS: SET OF POWER CONNECTIONMECHANICAL INTERLOCK; MFR: SCHNEIDER ELECTRIC: MPN: LAD9R1: ADDITIO NALINFO: CURRENT RATING: 32A; NO OF POLE: 3P	8	EA				
	2700103639	25A; LINE VOLTAGE: 660/690VAC; POLE: 3P; ELECTRICAL RATI NG:3PH 15KW; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE: IP2X; MFR:TELEMECANIQUE: MPN: LC1D25FD: MFR: SCHNEIDER ELECTRIC: MPN: LC1D25 F D:ADDITIONAL INFO: CONNECTION: SCREW CLAMP; MOUNT: DIN RAIL; SERIES: TESYSD; W/4NO 1NC AUX CONTACT BLOCK 2700055511 BLOCK_CONTACT; TYPE: AUX; VOLTAGE: 690VAC; AMPERAGE: 10A; TERMINAL:SCREW CLAMP; CONTACT ARRANGEMENT: 1NO 3NC; MFR: SCHNEIDER ELECTR IC:MPN: LADN13: APPLICATION: RELAY; AVR SYSTEM: ANSALDO 2700103639 KIT_TYPE: REVERSING CONTACTOR; CONTAINS: SET OF POWER CONNECTIONMECHANICAL INTERLOCK; MFR: SCHNEIDER ELECTRIC: MPN: LAD9R1: ADDITIO NALINFO: CURRENT RATING: 32A; NO OF POLE: 3P	25A; LINE VOLTAGE: 660/690VAC; POLE: 3P; ELECTRICAL RATI NG:3PH 15KW; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE: IP2X; MFR:TELEMECANIQUE: MPN: LC1D25FD: MFR: SCHNEIDER ELECTRIC: MPN: LC1D25 F D:ADDITIONAL INFO: CONNECTION: SCREW CLAMP; MOUNT: DIN RAIL; SERIES: TESYSD; W/4NO 1NC AUX CONTACT BLOCK 2700055511 BLOCK_CONTACT; TYPE: AUX; VOLTAGE: 690VAC; AMPERAGE: 10A; TERMINAL:SCREW CLAMP; CONTACT ARRANGEMENT: 1NO 3NC; MFR: SCHNEIDER ELECTR IC:MPN: LADN13: APPLICATION: RELAY; AVR SYSTEM: ANSALDO 2700103639 KIT_TYPE: REVERSING CONTACTOR; CONTAINS: SET OF POWER CONNECTIONMECHANICAL INTERLOCK; MFR: SCHNEIDER ELECTRIC: MPN: LAD9R1: ADDITIO NALINFO: CURRENT RATING: 32A; NO OF POLE: 3P	25A; LINE VOLTAGE: 660/690VAC; POLE: 3P; ELECTRICAL RATI NG:3PH 15KW; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE: IP2X; MFR:TELEMECANIQUE: MPN: LC1D25FD: MFR: SCHNEIDER ELECTRIC: MPN: LC1D25 F D:ADDITIONAL INFO: CONNECTION: SCREW CLAMP; MOUNT: DIN RAIL; SERIES: TESYSD; W/4NO 1NC AUX CONTACT BLOCK 2700055511 BLOCK_CONTACT; TYPE: AUX; VOLTAGE: 690VAC; AMPERAGE: 10A; TERMINAL:SCREW CLAMP; CONTACT ARRANGEMENT: 1NO 3NC; MFR: SCHNEIDER ELECTR IC:MPN: LADN13: APPLICATION: RELAY; AVR SYSTEM: ANSALDO KIT_TYPE: REVERSING CONTACTOR; CONTAINS: SET OF POWER CONNECTIONMECHANICAL INTERLOCK; MFR: SCHNEIDER ELECTRIC: MPN: LAD9R1: ADDITIO NALINFO: CURRENT RATING: 32A; NO OF POLE: 3P	25A; LINE VOLTAGE: 660/690VAC; POLE: 3P; ELECTRICAL RATI NG:3PH 15KW; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE: IP2X; MFR:TELEMECANIQUE: MPN: LC1D25F D: MFR: SCHNEIDER ELECTRIC: MPN: LC1D25 F D: ADDITIONAL INFO: CONNECTION: SCREW CLAMP; MOUNT: DIN RAIL; SERIES: TESYSD; W/4NO 1NC AUX CONTACT BLOCK 2700055511 BLOCK_CONTACT; TYPE: AUX; VOLTAGE: 690VAC; AMPERAGE: 10A; TERMINAL:SCREW CLAMP; CONTACT ARRANGEMENT: 1NO 3NC; MFR: SCHNEIDER ELECTR IC:MPN: LADN13: APPLICATION: RELAY; AVR SYSTEM: ANSALDO 2700103639 KIT_TYPE: REVERSING CONTACTOR; CONTAINS: SET OF POWER CONNECTIONMECHANICAL INTERLOCK; MFR: SCHNEIDER ELECTRIC: MPN: LAD9R1: ADDITIO NALINFO: CURRENT RATING: 32A; NO OF POLE: 3P	25A; LINE VOLTAGE: 660/690VAC; POLE: 3P; ELECTRICAL RATI NG:3PH 15KW; CONTACT ARRANGEMENT: 1NO 1NC; ENCLOSURE: IP2X; MFR: TELEMECANIQUE: MPN: LC1D25FD: MFR: SCHNEIDER ELECTRIC: MPN: LC1D25 F D:ADDITIONAL INFO: CONNECTION: SCREW CLAMP; MOUNT: DIN RAIL; SERIES: TESYSD; W/4NO 1NC AUX CONTACT BLOCK 2700055511 BLOCK_CONTACT; TYPE: AUX; VOLTAGE: 690VAC; AMPERAGE: 10A; TERMINAL:SCREW CLAMP; CONTACT ARRANGEMENT: 1NO 3NC; MFR: SCHNEIDER ELECTR IC:MPN: LADN13: APPLICATION: RELAY; AVR SYSTEM: ANSALDO 2700103639 KIT_TYPE: REVERSING CONTACTOR; CONTAINS: SET OF POWER CONNECTIONMECHANICAL INTERLOCK; MFR: SCHNEIDER ELECTRIC: MPN: LAD9R1: ADDITIO NALINFO: CURRENT RATING: 32A; NO OF POLE: 3P	25A; LINE VOLTAGE: 660/690VAC; POLE: 3P; ELECTRICAL RATI



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SL NO	ITEM CODE	SERVICE ID	DESCRIPTION	QTY	UOM	BRAND/ORIGIN	WARRANTY	UNIT PRICE	TOTAL PRICE
			THERMAL; CONTACT ARRANGEMENT: 2NO2NC; CONTACT RATING: 690VAC 5.5 TO 8A 0 TO 400HZ; ACTION: 3P; R ESET:AUTO/MANUAL; TERMINAL: SCREW CLAMP; MOUNT: DIN RAIL; ENCLOSURE: IP20;MFR: TELEMECANIQUE: MPN: LRD12: MFR: SCHNEIDER ELECTRIC: MPN: LRD12:APPLICATION: BPST SWITCHGEAR						
5	2700070970		RELAY_OVERLOAD; TYPE: DIFFERENTIAL, THERMAL; CONTACT ARRANGEMENT: 2NO2NC; CONTACT RATING: 690VAC 7 TO 10A 0 TO 400HZ; ACTION: 3P; R ESET:AUTO/MANUAL; TERMINAL: SCREW CLAMP; MOUNT: DIN RAIL; ENCLOSURE: IP20;MFR: SCHNEIDER ELECTRIC: MPN: LRD14: MFR: TELEMECANIQUE: APPLICATION:BPST SWITCHGEAR	8	EA				

TOTAL AMOUNT IN WORDS:

TOTAL AMOUNT:

SPECIAL NOTES / INSTRUCTIONS:



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STANDARD TERMS & CONDITIONS

- 1) Prices should be 'DDP' delivery duty paid at DEWA stores.
- 2) Quotation to be submitted only in local currency U.A.E Dirhams
- 3) DEWA Standard payment terms is '30 days credit' from the date of acceptance of material
- 4) No DEWA staff or his or her relatives up to third degree should have ownership or partnership in your company, and your participation in DEWA tenders / RFQs should not constitute a Conflict or perceived Conflict of Interest.
- 5) The offered product and/ or services in the Quotation, shall be conforming and in accordance with DEWA Energy Management Policy & EnMS Manual.

•		IEDIO		ARKS:	
• 1	IPPI	IFR'S	RHIVI	AKKS:	

SUPPLIER'S SIGNATURE AND STAMP