

WORK ORDER

MASPL						
Name: : HEXAGON OVERSEAS, Billing Address: : Shipping Address: :		P.O No. : fro inq. Date : 26/07/2021		W.O No. : WO-2122-JUL-152 Date : 26/07/2021		
Sr.No	Item Description	Qty	Module Details / Rate	Discount	GST	Total
1	RTD COMPENSATING CABLE Part No:CC-PTTS-3 RTD COMPENSATING CABLE NUMBER OF CORES: 3 TEMPERATURE (DEG. CELSIUS): 250 °C INNER INSULATION MATERIAL: PTFE (TEFLON) OUTER INSULATION MATERIAL : SS NUMBER OF CONDUCTOR: 7 CONDUCTOR GAUGE : 36 SWG	100	50	20	18	4,692
2	Part No:PUSH BOTTON PUSH BOTTON ON/OFF	6	1,475	0	18	10,443
3	FLAMEPROOF INDICATOR Part No:AFI-098-RTD-199.9 C INPUT : RTD PT-100, 3 WIRE , FACTORY SET PROGRAMMABLE RANGE : -199.9 TO 199.9 & -200 TO 600 DEG C (JUMPER SELECTABLE) DISPLAY : 3x1/2 DIGIT 7 SEGMENT 0.56" BRIGHT RED LED DISPLAY CALIBRATION: ZERO AND SPAN ADJUSTABLE BY TRIMPOTS ACCURACY: ±0.25% OF FS ± 1 COUNT RESPONSE TIME: LESS THAN 1 SEC. POWER SUPPLY: 110 OR 230 VAC, 50 HZ (FACTORY SET FOR ANY ONE) NO. OF CABLE ENTRY: TWO AMBIENT TEMPERATURE: 0 TO 55° C HUMIDITY: UP TO 95% NONE CONDENSING ENCLOSURE: FLAME PROOF ENCLOSURE (CMRI CERTIFIED)	6	3,530	20	18	19,994

4	RTD (PT-100) SENSOR Part No:APFD TYPE: PT-100 MAKE: AAVAD MODEL : APFD CONFIGURATION: DUPLEX TOTAL NO.OF WIRES: 3+3 ACCURACY : CLASS A TEMPERATURE RANGE : -50 TO 250 DEGREE C MATERIAL OF CONSTRUCTION : SS 316 INSULATION : COMPACTED MGO INSULATION PROCESS CONNECTION: BSP PROCESS CONNECTION SIZE : 1/2 " (M) ADJUSTABLE PROTECTION HEAD: DIE-CAST ALUMINUM FLAMEPROOF HEAD WITH THREADED CAP & CHAIN HEAD PROTECTION CLASS :IP-67 HEAD CABLE ENTRY CONNECTION : 1/2 " NPT NO. OF CABLE ENTRY : DOUBLE TERMINAL BLOCK : NICKEL PLATED CERAMIC TERMINAL BLOCK OD: 6 MM LENGTH: 24440 MM	8	2,282	20	18	17,234
	P & F		0		0	0
	Freight		0		0	0
				Total:		52362.28
	Fifty Two Thousands Three Hundred and Sixty Two Rupees Only			Grand Total:		52362.28
Delivery Time / Date :		Delivery by :				
		Courier Name :		Docket No. :		
Prepared by : AMITPATEL		Tested by : AMITPATEL		Remarks :		

NG

PS

Account

Store

Production