

Request For Quotation

Description : RFQ-000687 - Temperature sensor
Date of Issue : 25 Jan 2023
Date of Submission of Quotation : 26 Jan 2023 12:00:00 AM
Place of Delivery : Stores, IBA Main Campus, University Road, Karachi.
Contact Person & Telephone : Purchase Department, IBA Main Campus, University Road, Karachi.
021-38104700
Extension : 2153

Sr#	Description	Quantity + UOM
1	Temperature Sensor MCS T100-60; ; ; Required for faulty replacement at SKM chiller Standard Temperature Range.: +32°F to +158°F (0°C to +70°C) Standard Temperature Accuracy .. ±0.36°F (±0.2°C) Extended Temperature Range..... -40°F to +248°F (-40°C to 120°C) Resistance Range: 4 Megohms to 3K ohms Response Time (32 to 212°F) : 22 sec (in liquid) Response Time (212 to 32°F) : 30 sec (in liquid) Input Voltage : 5vdc Sensor Resistance 100,000 ohms @ 77°F (25°C)	6.00 EACH

Terms & Conditions :

1. Material of this order is subject to final inspection at the time of delivery.
2. We reserve the right to cancel any or all the above items if material is not in accordance with our specification or if the delivery is delayed.
3. Payment will be made through crossed cheque after the receipt of the Invoice/Bill & delivery of above item(s).
4. General Sales Tax will be paid on applicable items only.
5. Liquidity damage at the rate of 2% per month on actual will be imposed on delayed delivery.
6. The rate I item cost is final and no change what so ever will be accepted.
7. Government tax(es), levi(es) and charge(s) will be charged at actual as per SRO.
8. Competent Authority reserves the right to change/ alter I remove any item or article or reduce I enhance quantity without assigning any reason.
9. Invoice/Bill to be submitted to Purchase Department.
10. Advance Payment subject to Bank Guarantee.
11. All Government taxes (including Income tax and stamp duty), levies and charges will be charged as per applicable rates I denomination of Purchase Order.
12. Stamp Duty 0.25% for Goods against total value of Purchase Order will be levied accordingly.