

Supply of Wires & Energy Meter IC

Reference Order No.: iSenS/MLP-2030/2024/DP-08

1. The order should not be preferably split. The comprehensive quote considering fabrication/fitment of all components, for at CSIO will be considered.
2. The required quantity is mentioned against each component in annexure 1. The components should be sealed /packed as per the original factory packing. If found damaged, will be returned.
3. The price should be including ex-CSIO delivery.
4. The valid coc/inspection report should be shared wherever applicable.
5. The supplier should share the authorization letter from the OEM, wherever applicable.
5. Payment and other things as per CSIO norms.
6. Pl mail at spo@csio.res.in and akbansal@csio.res.in
7. Quote time by **11:00AM on 08.03.2024**.
8. The details of the user will not be shared.
9. Supplier to share the delivery timelines after PO and payment terms. Release of PO is purely the prerogative of CSIO.

Specification for Supply of Wires & Energy Meter IC

Specifications

1. ATM90E36A Poly Phase Multifunction Energy Metering IC, 2.8V to 3.6V, TQFP-48 (1 nos)
2. High Quality Ultra Flexible 24AWG Silicone Wire 400m, Rated Temperature-60°C~+200°C, rated voltage-600V (1 nos)
3. High Quality Ultra Flexible 18AWG Silicone Wire 200m, Rated Temperature-60°C~+200°C, rated voltage-600V (1 nos)
4. Insulated PVC Coated 30AWG Wire 230m, Outer diameter of single core wire 0.55mm, Diameter of Copper core 0.25mm, Temperature rating- 105° Celsius (04 nos).