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).