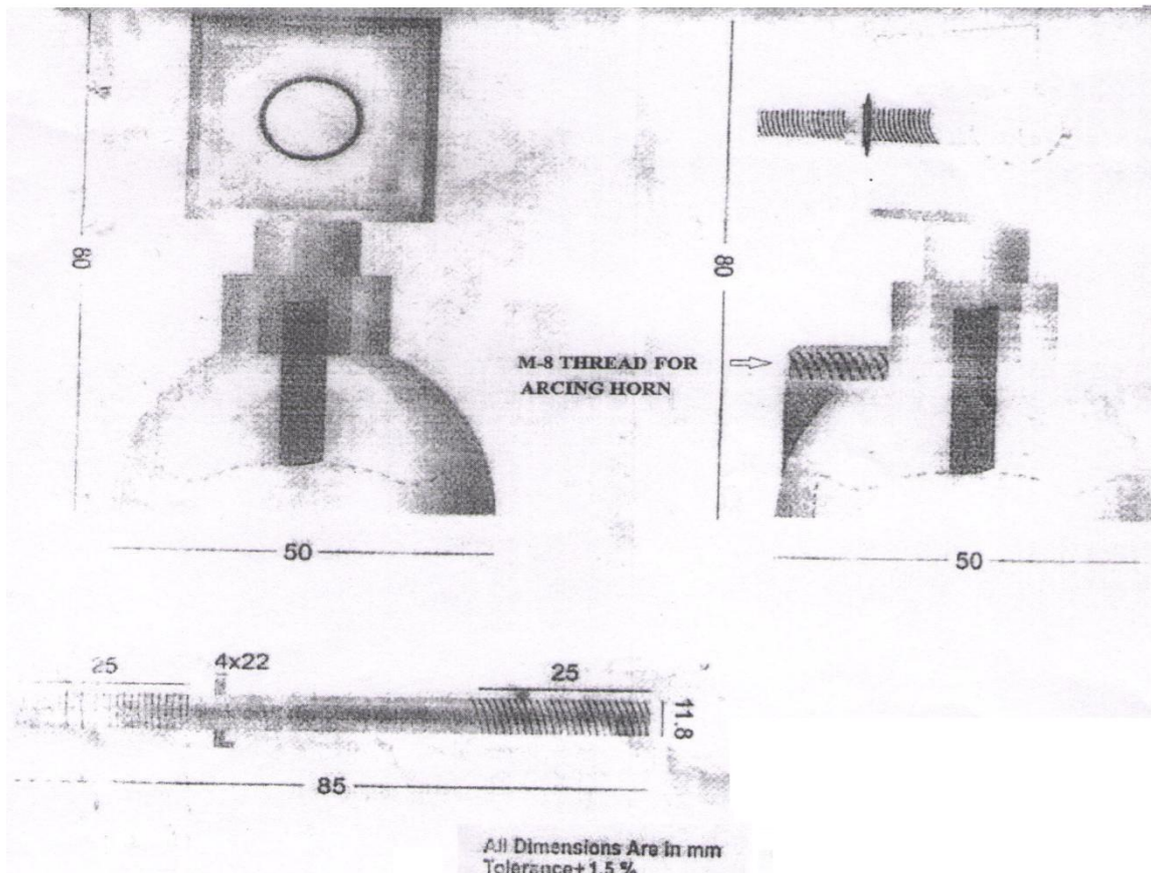


TECHNICAL SPECIFICATION & GTP

of H.T Aluminum Bushing Rod with Connector for 10KVA to 100 KVA Distribution Transformer

1	<p>H.T Aluminum Bushing Rod M-12 with Connector made of Aluminum Metal for for 10KVA to 100 KVA Distribution Transformer as per Specification.</p> <p>Each Set Consists of following parts-</p> <p><u>H.T. Aluminum Bushing Rod for 10–100 KVA: (Part A)</u></p> <p>Thickness 11.8mm, Total Length 85mm, Aluminium Metal. Raw Material: Made for EC Grade Aluminium as per Hindalco, Balco and Nalco Threading both side in length of 25mm, 2 No. HEX nut 19×10mm, 1No. Sealing washer for stem (Nitrile rubber, Hardness 65 to 70 IRHO) 1No. M.S. Pin 4×22mm.</p> <p><u>H.T. Connector Suitable for M-12 HT Bushing Rod for 10–100 KVA: (Part B)</u></p> <p>Total Length 80mm, diameter of cap 50mm, inner size 46mm, Aluminium Alloy LM-6 with pressure diameter casting body with Manufacture Monogram, 1No Brass Bush length 25mm with M-12 threading, 1No Aluminium. T with M-10 threading, 1 No. M-10 M.S. Nut, 1No. Plain washer, 1 No. Spring washer. Total Aluminium + Brass weight 132 gm. Total M.S. Weight 13gm. Total weight 145gm. (Tolerance ±1.5%) No. Negative Tolerance in Weight. Note: Part A & Part B of this item makes a complete set and supplier has supplying this item as per above specification as a Complete set. as per relevant ISS with latest amendment and as per approved GTP, Drg. & sample.</p>
----------	---

H.T Aluminum Bushing Rods with Connectors



Note:-

1. All specification and Testing should be as per relevant IS with latest amendment.
2. If facility of any acceptance test of above material is not available at firm's premises, then inspecting authority will send a sealed sample of the above material to NABL lab for such test and mentioned lot will be accepted only when it successfully pass in acceptance test. The cost of such test (s) shall be borne by the supplier firm.