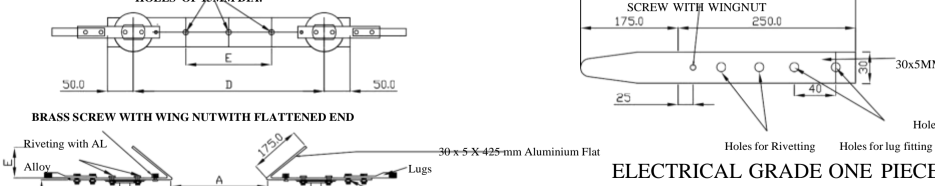
## 33 / 11 KV Horn Gap Fuse 3 MOUNTING HOLES OF 15MM DIA. 50.0 50.0



## ELECTRICAL GRADE ONE PIECE. AL. FLAT STRIP

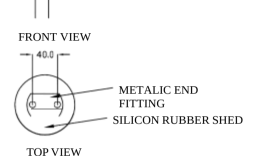
425.0

BRASS

M10 Nut Bolts with cup washers Polymer Pin Insulator SECTION A **Base Channel MS** HDG75x40x5mm

SYSTEM D В E Α VOLTAGE (MM) (MM) (MM (MM) 225 325 480 11KV 150 METALLIC END 33KV 375 700 675 150

- 1. The aluminum strip 30x5mm for hg & connector.
- 2. All nuts, bolts, washers, flat, rod are hot dip galvanized.
- 3. Base channel is hot dip galvanized.
- 4. Pin insulator conforms to iec 61109-2008 (amended up to date) & shall have minimum failing load of 5kn for 11kv and 10kn for 33kv.
- 5. The end fittings of insulator shall be made of spheroidal graphite cast iron or malleable cast iron or forged steel or aluminum allov
- 6. The wing nut shall not fall down & the end of boltsshould be flat ended & are of brass.
- 7. All dimension are in mm
- 8. Tolerance is as per relevant IS
- 9. In Case of any Discrepancy Please contact CE, P&P Wing KPDCL

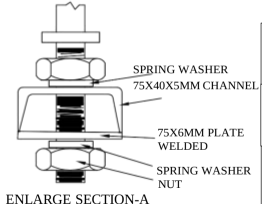


FITTING

SILICON RUBBER SHED

PIN INSULATOR TOP END FITTING ASSEMBLY

Date of Issue: - 30-04-2022



NOTES:-



## **Kashmir Power Distribution Corporation Limited**

Tender drawings subject to modifications by the owner as per field requirement. Contractor has to submit his drawings after award of contract for approval of the owner

**General Arrangement Drawing** for 33 / 11 KV Horn Gap Fuse

Drawing No. CE/P&P/Drg / 2022 /11kv HFG001 (Sheet 1 of 1)

30x5MM

Holes for Lug Fitting