

# **MATERIAL SPECIFICATIONS CELL**

# TECHNICAL SPECIFICATION OF

11KV, 22KV, 33KV HORN GAP FUSE WITH PORCELAIN INSULATOR

Tech. Spec. No. CE/T-QC/MSC-II/HGF WITH PORCELAIN INSULATOR Date: 12.03.2020



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	DRAWING	



## 1.00 SCOPE

This specification covers the Design, manufacture testing at works and supply of Horn Gap Fuses with Porcelain Insulator of 11kV, 22kV & 33kV voltage class.

# 2.00 SERVICE CONDITIONS

The equipment to be supplied against this Specification shall be suitable for mounting on outdoors structures for protection of transformers and tapping points under the following tropical conditions.

#### **Environmental Conditions**

a)	Maximum ambient temperature	55º C
b)	Maximum ambient temperature in shade	45° C
c)	Minimum temperature of air in shade	35°C
d)	Maximum daily average Temperature	40°C
e)	Maximum yearly weighted average Temperature	32°C
f)	Relative Humidity	10 to 100 %
g)	Maximum Annual rainfall	1450 mm
h)	Maximum wind pressure	150 Kg/m <sup>2</sup>
i)	Maximum altitude above mean sea level	1000 meters
j)	Isoceraunic level	50 days/year
k)	Seismic level (Horizontal acceleration)	0.3 g

l) Climate: Moderately hot and humid tropical climate conducive to rust and fungus growth.

## **3.00 MATERIALS**

The Horn Gap Fuse units shall be manufactured as per details given in the Drawing attached. The various components shall conform to the following specifications :

- i) M.S. Channel, flat and round conform to I.S. 2062 (2011) amended up to date (structural steel standard quality having tensile strength of 42-54 kg/sq.mm.)
- ii) Bolt and Nuts : These shall conform to the following IS Specifications.
   IS : 1367-2014 (amended upto date)
   IS : 4218-1999 (amended upto date)
  - IS : 1363-2018 (amended upto date)
- iii) For galvanizing, zinc conforming to Grade 98.5 of IS-209/1992 (amended up to date) shall be used.
- iv) Arcing Horn & Connectors should be of one piece Aluminium Strip. Aluminium strip should be as per drawing enclosed.

#### 4.00 PIN INSULATORS

The pin type insulators used for the Horn Gap Fuse Unit shall conform to IS:731-1971 (amended upto date) in all respects with regard to mechanical and electrical requirements.



The electrical characteristics of the insulators shall be as follows :

Sr. No.	System Voltage	Impulse Withstand Voltage in kV	Power Frequency Withstand		Power Frequency Flashover Voltage in kV		Creepage Distance in mm
			Voltage in kV				
			Dry	Wet	Dry	Wet	
1.	11 kV	75	55	35	85	50	320
2.	22 kV	125	75	55	120	85	560
3.	33 kV	170	95	75	135	95	840

Minimum failing loads for Pin Insulators should be 5 kN for 11kV and 10kN for 22kV & 33kV.

## **5.00 GENERAL REQUIREMENTS**

The Horn Gap Fuse sets are required for protection on 11kV, 22kV and 33kV systems. They will be mounted outdoors on suitable structures. These sets will be exposed to atmospheric conditions and therefore, shall be robust in construction. In the drawing, the construction of the fuse units has been shown using Porcelain Pin Insulators.

#### 6.00 WORKMANSHIP

The casting shall be of good finish and free from flaws, blow holes and other defects. The edges of the fittings shall be smoothly rounded.

The M.S. flat, round etc. before any work is done on them, shall be carefully leveled, straightened and bent or forged to the shape given in the drawing by methods which will not injure the materials. No rough edges shall be permitted anywhere through out the work.

Similar parts shall be uniform and interchangeable with each other.

The welding work wherever required shall be carried out properly and the same shall not open under climatic conditions.

Holes in channel shall be drilled or machine punched. All burrs left by drilling or punch shall be completely removed. The Bolts and Nuts shall be well forged and free from inequalities, flaws and other defects. The heads shall be solid and in every respect well formed and shall not fail when the bolts are tested to fracture at their full section for Tensile Stress.

The washers shall be clearly cut off or punched and entirely free from cracks after Punching.

#### 7.00 GALVANIZING

All ferrous parts (Bolts, Nuts, Washers, M.S. Flats, Clamps and M.S. round holding clamps etc. for the insulator and Horn Gap Fuses) shall be hot dip galvanized. The galvanizing shall conform to IS : 2633-1986 (amended up to date) in all respect. After galvanizing, the surfaces shall be free from all sharp edges and metal. The threading on nut and bolt shall be cut before galvanizing. The quality of the galvanizing shall be determined by the tests given in IS: 2633 of 1986 (amended up to date). Wherever the welding is done, the galvanizing shall be done after welding.

#### 8.00 TYPE TESTS

#### 8.01 HORN GAP FUSE

The following Type Tests shall be carried out on HG Fuses as per IS 9385-1980 (Part-II) amended upto date.

a)Dielectric Tests- i)Lightning Impulse Voltage Withstand Test ii)Dry Power Frequency Voltage Withstand Test iii)Wet Power Frequency Voltage Withstand Test



b)Temperature Rise Test shall be done at 100A Current

The manufacturer/tenderer shall clearly indicate what inhouse testing facilities they have for testing the H.G. Fuses.

All the above type tests shall be carried out as per IS 9385-1980 (Part II) amended upto date at laboratories which are accredited by the National Accreditation Board of Testing and Calibration Laboratories (NABL) of Govt. of India. These type tests should have been carried out within five years prior to the date of opening of this tender.

## 8.02 PIN INSULATOR

The tenderer will clearly & specifically indicate the name of manufacturer of the Pin Insulator. Accordingly following Type Tests shall be carried out on Pin Insulators as per IS 731-1971 amended upto date.

i)Visual Examination
ii)Verification of dimensions
iii)Visible discharge test
iv)Impulse Voltage Withstand test
v)Wet Power Frequency Voltage Withstand test
vi)Temperature Cycle test
vii)Mechanical failing load test
viii)Puncture test
ix)Porosity test

All the above type tests shall be carried out as per IS 731-1971 amended upto date at laboratories which are accredited by the National Accreditation Board of Testing and Calibration Laboratories (NABL) of Govt. of India. These type tests should have been carried out within five years prior to the date of opening of this tender.

The Tenderer shall submit all the Type Test reports of HG Fuse & Pin Insulators as per relevant IS to the office of the Chief Engineer (Testing & QC) and get it approved as per Tender conditions.

#### 9.00 DOCUMENTATION

The Horn Gap Fuse units shall be manufactured as per details given in the drawing attached. The Tenderer shall furnish following drawings to the office of Chief Engineer (Testing & QC) and get it approved as per Tender conditions. i)GA drawing of Horn Gap Fuse with Porcelain Pin Insulator ii)Drawing of Porcelain Pin Insulator

#### **10.00 INSPECTION**

The inspection may be carried out by the MSEDCL at any stage of manufacture. The successful Tenderer shall grant free access to the MSEDCL's representative at a reasonable time when the work is in progress. Inspection and acceptance of any equipment under this specification by the MSEDCL, shall not relieve the supplier of his obligation of furnishing equipment in accordance with the specification and shall not prevent subsequent rejection if the equipment is found to be defective. The supplier shall keep the MSEDCL informed in advance, about the manufacturing programme so that arrangement can be made for inspection.

#### 11.00 SCHEDULE:

The tenderer shall fill in the following schedule which form part of tender Specification & offer. If the schedule is not submitted duly filled in with the offer, the offer shall be liable for rejection.

SCHEDULE 'A' – GUARANTEED TECHNICAL PARTICULARS



## SCHEDULE - 'A' GUARANTEED TECHNICAL PARTICULARS 11KV HORN GAP FUSE WITH PORCELAIN INSULATOR

Sr.	Particulars	MSEDCL Requirement	To be offered by Bidder
No.			
1.	Name of Manufacturer	Mfg to give details	Text
2.	Works Address	Mfg to give details	Text
3.	Manufacturers Type	Mfg to give details	Text
4.	Standard according to which the	IS 9385-1980 (Part-II)	Text
	HGF are manufactured	amended upto date	
5.	Rated Voltage	12 kV	Text
6.	Rated Frequency	50 Hz	Text
7.	Continuous current Rating	100 Amp	Text
8.	Lightning Impulse Withstand		
	Voltage (Positive & Negative		
	Polarity)		
a.	Across the Isolating distance	85 kV (Peak)	Text
b.	To Earth & Between Poles	75 kV (Peak)	Text
9.	Power Frequency Withstand		
	Voltage (Dry & Wet)		
a.	Across the Isolating distance	32 kV	Text
b.	To Earth & Between Poles	28 kV	Text
10.	Temperature Rise	Within permissible limit as	Text
		per IS 9385-1980 (Part-II)	
		amended upto date	
11.	Outdoor/Indoor	Outdoor	Text
12.	Type of mounting	Vertical or Horizontal	Text
13.	Contact Clearance	225 mm	Text
14.	Size of Base Channel	75mmx40mmx5mm	Text
15.	Aluminium Strip for HG Fuse	30mmx5mmx425mm	Text
16.	11kV Porcelain Pin Insulator		
a.	Applicable Standard	IS 731-1971 amended	Text
		upto date	
b.	Make of Pin Insulator	Mfg to give details	Text
с.	Minimum failing load	5 kN	Text
d.	CD of Pin Insulator (min.)	320mm	Text
e.	Number of Insulators per Pole	2 Nos.	Text
17.	Total weight of Horn Gap Fuse	Mfg. to give details	Text



## SCHEDULE – 'A' GUARANTEED TECHNICAL PARTICULARS 22KV HORN GAP FUSE WITH PORCELAIN INSULATOR

Sr.	Particulars	MSEDCL Requirement	To be offered by Bidder
No.			
1.	Name of Manufacturer	Mfg to give details	Text
2.	Works Address	Mfg to give details	Text
3.	Manufacturers Type	Mfg to give details	Text
4.	Standard according to which the	IS 9385-1980 (Part-II)	Text
	HGF are manufactured	amended upto date	
5.	Rated Voltage	24 kV	Text
6.	Rated Frequency	50 Hz	Text
7.	Continuous current Rating	100 Amp	Text
8.	Lightning Impulse Withstand Voltage (Positive & Negative Polarity)		
a.	Across the Isolating distance	145 kV (Peak)	Text
b.	To Earth & Between Poles	125 kV (Peak)	Text
9.	Power Frequency Withstand Voltage (Dry & Wet)		
a.	Across the Isolating distance	60 kV	Text
b.	To Earth & Between Poles	50 kV	Text
10.	Temperature Rise	Within permissible limit as per IS 9385-1980 (Part-II) amended upto date	Text
11.	Outdoor/Indoor	Outdoor	Text
12.	Type of mounting	Vertical or Horizontal	Text
13.	Contact Clearance	300 mm	Text
14.	Size of Base Channel	75mmx40mmx5mm	Text
15.	Aluminium Strip for HG Fuse	30mmx5mmx425mm	Text
16.	22 kV Porcelain Pin Insulator		
a.	Applicable Standard	IS 731-1971 amended upto date	Text
b.	Make of Pin Insulator	Mfg to give details	Text
с.	Minimum failing load	10 kN	Text
d.	CD of Pin Insulator (min.)	560 mm	Text
e.	Number of Insulators per Pole	2 Nos.	Text
17.	Total weight of Horn Gap Fuse	Mfg. to give details	Text



## SCHEDULE - 'A' GUARANTEED TECHNICAL PARTICULARS 33KV HORN GAP FUSE WITH PORCELAIN INSULATOR

Sr.	Particulars	MSEDCL Requirement	To be offered by Bidder
No.			
1.	Name of Manufacturer	Mfg to give details	Text
2.	Works Address	Mfg to give details	Text
3.	Manufacturers Type	Mfg to give details	Text
4.	Standard according to which the	IS 9385-1980 (Part-II)	Text
	HGF are manufactured	amended upto date	
5.	Rated Voltage	36 kV	Text
6.	Rated Frequency	50 Hz	Text
7.	Continuous current Rating	100 Amp	Text
8.	Lightning Impulse Withstand Voltage (Positive & Negative Polarity)		
a.	Across the Isolating distance	195 kV (Peak)	Text
b.	To Earth & Between Poles	170 kV (Peak)	Text
9.	Power Frequency Withstand Voltage (Dry & Wet)		
a.	Across the Isolating distance	80 kV	Text
b.	To Earth & Between Poles	70 kV	Text
10.	Temperature Rise	Within permissible limit as per IS 9385-1980 (Part-II) amended upto date	Text
11.	Outdoor/Indoor	Outdoor	Text
12.	Type of mounting	Vertical or Horizontal	Text
13.	Contact Clearance	375 mm	Text
14.	Size of Base Channel	75mmx40mmx5mm	Text
15.	Aluminium Strip for HG Fuse	30mmx5mmx425mm	Text
16.	33 kV Porcelain Pin Insulator		
a.	Applicable Standard	IS 731-1971 amended upto date	Text
b.	Make of Pin Insulator	Mfg to give details	Text
с.	Minimum failing load	10 kN	Text
d.	CD of Pin Insulator (min.)	840 mm	Text
e.	Number of Insulators per Pole	2 Nos.	Text
17.	Total weight of Horn Gap Fuse	Mfg. to give details	Text

