



Maharashtra State Electricity Distribution Company Limited

SPECIFICATION NO. TESTING: MSC-II/DB/02/2020

TECHNICAL SPECIFICATION

FOR

63, 100 KVA LT DISTRIBUTION BOX with KITKATs for Rural Areas

FOR

DISTRIBUTION SYSTEM

IN

MSEDCL

I N D E X

Clause No.	Contents
63,100 KVA L.T. DISTRIBUTION BOX (MS) with KITKAT for Rural Areas	
1.	SCOPE
2.	SERVICE CONDITIONS
3.	SYSTEM DETAILS
4.	APPLICABLE STANDARDS
5.	MANUFACTURE/CONSTRUCTION OF BOXES
6.	INCOMING CIRCUIT
7.	OUTGOING CIRCUIT
8.	BUSBARS & CONNECTIONS
9.	ENCLOSURE
10	CABLE TERMINATION
11.	FINISHING OF DIST. BOXES
12.	TYPE TESTS & TYPE-TEST CERTIFICATES
13.	TESTING & MANUFACTURING FACILITY
14.	PROTOYPE SAMPLE
15.	INSPECTION
16.	REJECTION
17.	SCHEDULES A
18.	DRAWINGS
19.	SPECIFICATION FOR LUGS

MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COMPANY

**Technical Specifications for
63,100 KVA L.T. DISTRIBUTION BOX(MS) with
KITKATS. SPECIFICATION NO**

TESTING/MSC/LTDB/02 /2020

1. SCOPE:

Specification covers the design, manufacture, testing at works and supply of Distribution Boxes made out of **CRCA MS** for controlling the L.T. feeders from the L.T. side of Distribution Transformers. The system shall be A.C. 3 phase, 4 wire, 433 V, 50 HZ with effectively grounded neutral.

2. SERVICECONDITIONS:

The equipment to be supplied against this specification shall be suitable for satisfactory continuous operation under the following tropical conditions.

2.1	Maximum ambient temperature (Degree C)	50
2.2	Maximum temperature in shade (Degree C)	45
2.3	Minimum Temperature (Degree C)	3.5
2.4	Relative Humidity (percent)	10 to 95
2.5	Maximum Annual rain fall (mm)	1450
2.6	Maximum wind pressure (kg/sq.m)	150
2.7	Maximum altitude above mean sea level (Meter)	1000
2.8	Isoceranic level (days per year)	50
2.9	Siesmic level (Horizontal Acceleration)	0.3 g

Moderately hot and humid tropical climate conducive to rust and fungus growth

3. SYSTEM DETAILS:

Distribution Boxes are meant for control and protection of Distribution Transformers with relevant parameters as under:-

Sr. No.	Particulars	Details	
1	KVA rating	63 KVA	100 KVA
2	Voltage	433 V, 3 Ph, (3x 250 V)	
3	Frequency	50 HZ	
4	Phases	3 phase, solidly grounded neutral	
5	Approximate full load current of transformer	84 A	133 A
6	No. of Outgoing circuits	2 nos	

4. Applicable Standards:

- a. IS :13947/1993 (Part 3) for Isolator (Switch Disconnecter)
- b. IS: 2086/1993 (amended upto date) for L.T. KITKATs.
- c. IS: 8623/1993 (amended upto date) for enclosure Box & for degree of protection provided by enclosures of electrical equipments.
- d. IS:4237/1982, IS:8623/1993 (amended upto date) – for general requirement of L.T. switchgears.
- e. IS 13703/1993 (Part I & II amended upto date) for HRC Fuse Base and HRC Fuse Link.
- f. IS:5 /2007 - Colours of Ready Mixed paints and Enamels.
- g. IS: 13871/1993 – Powder coatings – specifications
- h. IS : 6005/1998 – Code of Practice for phosphating of iron and steel.

5. MANUFACTURE/CONSTRUCTION OF BOXES:

- a. Distribution Boxes shall have Isolator (Switch Disconnecter) and HRC fuse base with links on incoming circuit and single pole kitkats & Link Disconnecter on outgoing circuits with necessary interconnecting Bus Bars/ Links.
- b. Standard General Arrangement of Isolators, HRC fuse base with links, kitkats, Link Disconnecter, Neutral Links, Bus Bars, connecting links, Cable termination arrangement etc inside the Box is shown in the enclosed drawing No. Dist /DB/06 for 63/100 KVA.

6. INCOMING CIRCUIT –

6.1 Isolator (Switch Disconnecter) -

Each distribution box shall have one triple pole Isolator (Switch Disconnecter), conforming to relevant IS and MSEDCL specification. The bidder shall indicate makes and types of offered isolator in GTP. The bidder shall submit Type Test Report of the Isolator as specified in tender condition . The Switch disconnecter to be

provided in the Distribution Box will be as per MSEDCL's approval as given in the detailed purchase order. The casing of Isolator shall be of Non-tracking and heat resistant insulating material of Dough Moulding Compound (DMC) of D3 Grade as per IS:13411/1992, no separate enclosure is required. Isolator Base should withstand the breaking capacity of 80 kA. To extinguish the arc immediately in isolators, in each phase archutes with minimum 12 strips shall be provided.

The isolator should be front operated triple pole type. The isolator shall be robust in construction and easy for operation. The handle of the isolator should be detachable easily for security purpose while working on L.T. circuits.

The characteristics of Isolator shall be as follows:

S.N	Characteristics	Rating	
		63 KVA	100 KVA
1.	Basic uninterrupted duty	250 A	
2.	Mechanism	Manual quick make quick break	
3.	Standard applicable	IS : 13947 /1993 amended upto date	
4.	Utilization category	AC -23 A	
5.	Mechanical Endurance	As per IS 13497 /1993 amended upto date	
6.	Electrical Endurance	As per IS: 13947 /1993 amended upto date	
7	Rated Duty	Uninterrupted	
8	Making /Breaking capacity	Not less than requirement of AC -23 A category	
9	Two seconds rating	4 KA	
10.	Rated insulation voltage	660 V	

The terminal connector strips of the isolator shall be projecting out of isolator of 80 mm (minimum) in length on cable connection side and 60mm (minimum) on HRC fuse base side as shown in the drawings. In 63 /100/200 KVA distribution box, the cross section of the strips on outside of the isolator shall be provided as below:

63/100 KVA - 25X5 mm.

The material of isolator strips shall be EC grade tin-plated copper. The terminal strips shall be continuous from the point of contact separation inside the Isolator.

6.2 HRC FUSE

HRC Fuse of suitable capacity shall be provided between outgoing terminal of Switch Disconnecter (Isolator) and incoming Busbar as shown in the Drg. No. Dist./DB/08 to facilitate electrical breaking of the circuit. Each Distribution Box shall have 3 Nos. of HRC Fuse Base with HRC Fuse Links (Blade type Contacts).

The bidder shall indicate in GTP, the make, type and capacity of HRC Fuse Base and Fuse Links offered.

6.2.1 HRC FUSE BASE

The base of the HRC Fuse shall be of non-tracking, heat resistant insulating material of Dough Moulding Compound (DMC) of D3 Grade as per IS: 13411/1992. The Fuse Base shall be sturdy in construction.

The extension terminal connector strips of the Fuse Base shall be projecting out on both sides, made with two pieces (half portion of the terminal contact and extension strip should be continuous in one piece), as shown in the drawing. The dimensions shall be as shown in the drawing. The material for both strips shall be Silver Plated EC Grade copper. HRC Fuse Base & fuse link should have withstand the breaking capacity of 80 kA.

HRC Fuse base shall be suitable for fuse of 200A for 63/100 KVA distribution box.

6.2.2 HRC FUSE LINK

The HRC Fuse Links shall be sturdy in construction of “Din Type”. Breaking Capacity shall be 80 kA. For fault indication red pop up indicator should come out instantly on fusing. Manufacturer’s name, current rating, breaking capacity and type shall be marked on HRC fuse link.

HRC Fuse link Current rating for 63/100 KVA distribution box shall be as follows:

63 KVA -100 A

100 KVA -160 A

The Bidder shall furnish detailed type test reports before or on due date & time of submission of tender. The HRC fuse base with links to be provided in the Distribution Box will be as per MSEDCL’s approval given in the detailed purchase order.

7. OUTGOING CIRCUITS:

7.1 KITKAT Fuses:

7.1.1 GENERAL REQUIREMENTS :

In the outgoing circuit, 6 nos of kitkats of rating 63 A for 63 KVA Box and 100 A for 100 KVA in each distribution box shall be provided. The Bidder shall furnish detailed type test reports before or on due date & time of submission of tender. The bidder shall be have to indicate makes

of offered Kitkats in GTP.

The Kitkats to be provided in the distribution box will be as per MSEDCL's specification.

Rewirable fuse unit:

The rewirable fuse unit and Fuse Base shall be made of non-tracking, heat resistant insulating material of Dough Moulding Compound (DMC) of D3 Grade as per IS:13411/1992.

The Fuse Base and rewirable fuse unit shall be sturdy in construction

- A) The design and dimensions of Fuse Base and rewirable fuse unit shall be in accordance with the drawing enclosed with this specification. i.e. MSEDCL's design.
- B) Breaking Capacity of DMC part shall be 80 kA.
- C) The asbestos paper to be provided in the fuse base shall be fire proof and insulating. The thickness of asbestos paper shall be as per manufacturer design.
- D) The insulating compound shall conform to the requirements of B.S.1858/57 or equivalent I.S. **RATED CURRENT:** The rated current shall be 63/100 Amps.

7.1.3. CONTACTS:

- A) For 100 Amp Kitkats - Tinned brass contacts of the fuse base, fuse carrier and Continuous extension terminal strip shall be as per drawing No. CE/Dist/MM-II/MSEDCL/KITKAT/100/02/rev 02 attached with specification.
- B) For 63Amp Kitkats - Tinned brass contacts of the fuse base, fuse carrier and Continuous extension terminal strip/block shall be as per drawing No. CE/Dist/MM-II/MSEDCL/KITKAT/100/02/rev 02 attached with specification..

Current carrying pointed screws and washers shall be of tinned brass, while the Screws / washers not carrying current shall be of MS Electro galvanized. Brass (tinned) used for contacts of KITKATs shall conform to IS as stated below:

It shall conform to grade DCB-I/DCB-II as per IS 1264/1981 (amended up to date)/IS 410 of 1977 (amended up to date). However, the metal composition as given below

Copper %		Tin, Lead, Nickel, Iron, Aluminum and other Impurities Put Together %	Zinc %
Min	Max		
58	63	8.6	Remainder

7.1.4 MARKING :

On top of the every Fuse carrier following minimum information. shall be clearly and indelibly marked.

- a. Rated current.
- b. Rated Voltage.
- c. Manufacturer's name or trade mark.
- d. The words 'M.S.E.D.C.L .'.

And every Fuse Base the words 'MSEDCL' shall be clearly and indelibly marked as shown in the KITKAT drawing.

7.1.5 TOLERANCES TO THE DIMENSION OF REWIRABLE FUSES :

1. Dimensional tolerances for DMC Parts shall be + 0.3mm + 0.01 x length
2. Dimensional Tolerance for all contacts/current carrying parts shall be:
 - i. Up to and including 20 = + 0.5
 - ii. Above 20 = +1
 - iii. For thickness = Negative tolerance is not permissible.
3. Extension Terminal strips:

The terminal connector strips of the KITKAT shall be projecting out of the KITKAT for minimum length of 65 mm on Link Disconnecter side and 65 mm on busbar side as shown in the drawings. The cross section of the strips shall be 25 X 4 mm on outside of the KITKAT and the length and cross section inside the KITKAT shall be provided as per manufacturer design. The material shall be EC grade tined brass.

4. Terminal block:

Busbar droppers on Kitkat side shall be rounded off suitably to fix at terminal block of Kitkat and link disconnectors strips shall be rounded off on Kitkat side to fit at terminal block of Kitkat. The design shall be such that the current carrying capacity should be remain as per capacity of Kitkat.

7.2 LINK DISCONNECTOR :

Link Disconnecter of 200 A capacity shall be provided between outgoing terminal of KITKAT& cable connection as shown in the Drg.No.Dist/DB/09 to facilitate mechanical breaking (manual isolation) of the circuit. 63 /100 kVA Distribution Box shall have 6 Nos. of link Disconnectors.

The bidder has to indicate the makes and types of Link Disconnecter offered in GTP. The Bidder shall furnish detailed type test reports before or on due date & time of submission of the tender. The link Disconnectors

to be provided in the Distribution Box will be as per MSEDCL's approval as given in the detailed purchase order.

The base of the Link Disconnecter shall be of non-tracking, heat resistant insulating material of Dough Moulding Compound (DMC) of D3 Grade as per IS:13411/1992. The Link Disconnecter shall be sturdy in construction and easy in operation.

The link of Link Disconnecter shall be of Tin-plated E.C. grade copper. The construction of the Link Disconnecter shall be such that it shall be hinged type on cable connection end and disconnectable at the KITKAT end. The disconnection will be with the help of special handle/puller. One handle/puller shall be supplied along with each Distribution Box. The terminal connector strips of the Link Disconnecter of **30 x 3 mm cross section**, shall be projecting out of Link disconnecter for minimum length of 80 mm. on cable connection side and 40 mm on KITKAT outgoing side (as shown in the Drg DIST/DB/09). The cross section of knife edge link shall be 20 x 4 mm. The material for both the strips and links shall be tin-plated E.C. grade copper. The size of bimetallic lugs hole & the hole on the disconnectors strip on cable side should be same. The base of Link Disconnecters for 63 /100 kVA distribution box shall be rated as follows :

63 and 100 KVA - 150 A .

8 BUSBARS AND CONNECTIONS:

As shown in Drg. DIST/DB/03 & DIST/DB/07, the Incomer feeder should be on right side of the distribution box and all outgoing feeders will be on left side of the distribution box, with phase sequence RYB to be maintained. The phase busbars and feeder droppers from busbars shall be of electric. Grade aluminum. The phase busbar strips shall be of size 25X8 mm for 63 KVA/100 KVA. Feeder droppers shall be 25X8 mm. Incomer dropper of 25 x 8 mm cross section for 63 /100 KVA box be provided. All busbars and droppers shall be properly drilled and deburred. Each busbars shall be of one single strip without any joint. At the joint with copper part the aluminum end piece shall be bimetallic with sufficient thickness.

Busbars shall be provided with durable PVC insulating sleeves of standard colour code for different phases. Corrugated/Spring & Plain washers shall be used for Nut-Bolt connections.

Busbars shall be mounted on suitable size support insulators which should be tightened from inside. i.e. once fitted , should not be able to removed.

Minimum clearances, wherever shown, shall be as per General Arrangement Drawing enclosed with this specifications. Other clearances shall be as per requirement of IS: 4237/1982 amended up to date.

9 ENCLOSURE:

- 9.1** The Box & Doors shall be made up of CRCA MS sheet of 2 mm thickness.
- 9.2** The manufacturing process of Box shall be either Deep Drawn process or Fabrication.
- 9.3** In case of Deep drawn type distribution boxes, the rounding of corners and slope on Top shall be as shown in the drawing. No joints in the body of the Box are permitted in Deep Drawn Process.
- 9.4** In case of fabricated box sharp corners & one side slope will be acceptable. The

- Fabrication boxes, involving welding, shall not have more than two joints.
- 95** The welding process of both type of distribution boxes shall be done by MIG (Metal Inert Gas) welding and workmanship/finishing should be good enough.
- 96** A .For Fabrication Box: The general overall clear dimensions of 63 / 100 KVA Distribution Box shall be 1000 x 1010 x 325 (L X H X W) mm. The height of distribution boxes on front side shall be 1010 mm and backside shall be 990 mm. (Drg No. Dist/DB/01/A).
- B. For Deep Drawn Box: The general clear dimensions of 63 / 100 KVA Distribution Box shall be 1000 x 1010 x 325 (LXHXW) mm. without considering collar of box. The center height of distribution box on front side shall be 1010 mm and right & left side of the box shall be 995 mm without considering collar of the box. (Drg No. Dist/DB/01/B)
- 97** The Base and doors of enclosure shall be individually in one piece without any welding, except for fixing of the accessories like hinges, clamps, mounting clamps, bolts etc.
- 63/100 kVA boxes shall have one door as shown in the drawing fixed on right side of the box with four hinges provided from inside of box.
- Base and doors shall have flange / collars as shown in drawing. Collar of Base and doors shall overlap by 10mm. Rubber gasket of suitable size shall be provided in between base and doors, such that it provides proper sealing between the door and base of box to avoid penetration of dust & ingress of water. Degree of protection shall be **IP- 33** as per IS-8623/1993 (amended up to date). Rubber Gasket shall be fixed with suitable adhesive. Four hinges on each side shall be provided from inside of the box to fix the doors. Hinges shall be minimum 50 mm in length & made from 2mm thick sheet. Hinge stainless steel pin diameter shall be 4mm. The hinges shall not be visible from outside.
- 98** The KITKATs, Link Disconnecter, Isolator and HRC fuse base with link shall be housed inside the enclosure. Isolator operating handle shall be accessible only after opening of the doors.
- 99** Four set of Louvers (two sets on each side) of suitable size shall be provided as shown in drawing. The louvers shall be provided such that heat dissipation is proper. The perforated sheet of 20 SWG with 2.5 mm holes shall be welded from inside of the louvers.
- 910** Mounting of components inside the enclosure shall allow free air circulation keeping the clearances as per drawings No. Dist/DB/02 & Dist/Db/05 attached with specification.
- 911 Locking Arrangement to the Box:**
- The locking arrangements to boxes shall be such that the door (s) shall be automatically closed without applying external force. The door should be front operated with a common handle provided outside the door. In addition to this, C&R panel door locks shall be provided to the door at top & bottom. Key way shall be provided on the door for operating the lock from out side. Key way shall be provided with cover. A nylon washer shall be provided between the handle and door to avoid penetration of water.
- 912** A suitable cable termination arrangement with support insulators shall be provided on Isolators and Link Disconnectors. The bimetallic lugs of adequate size, as per enclosed specification & drawing, shall be provided. Clearances, Creepage and convenience in making connections shall be ensured.

- 9.13** The electric grade aluminum Neutral Busbar of 300 x 30 x 8 mm for 63/100 KVA box capable of carrying for full load current. Neutral Busbar shall be isolated with respect to body. The bimetallic lugs of adequate size, as per enclosed specification & drawing, shall be provided. Neutral Busbar shall be as shown in the drawing attached with the specifications.
- 9.14** Two galvanized earthing Bolts of M12 x 50 mm size shall be welded from inside and projecting outside of the box as shown in the drawing. There should be no powder coating on the earthing bolts. Two Nuts with washers shall be provided on each bolt.
- 9.15** Three bottom plates of the size 125mm x 125mm fixed with four screws from inside shall be provided for incoming and outgoing cables. Bottom plates shall be provided with suitable holes and rubber glands for the cables. Rubber glands shall be made such that internal diameter of glands provided for cables should be closed with the rubber film of minimum 1mm thickness. Cable will go through the glands by cutting the film of the glands. Bottom plates shall also be provided with cable clamps as shown in drawing.
- 9.16** Necessary fixing arrangement shall be provided at the back of the enclosure to ensure proper fixing on double pole structure by means of suitable clamps at 4 places.
- 9.17** Danger Board as shown in drawing no. Dist/DB/14 attached with specifications shall be riveted on the box as per IS:2551. Danger board marking by painting shall not be accepted.
- 9.18** All the components inside the Box shall be mounted on CRCA MS strips of 2mm thickness. The mounting strips shall be provided with required bends or ribs to give the extra strength and shall be powder coated or zinc plated.
- 9.19** All joints of current carrying parts shall be bolted with 8.8 grade High Tensile MS Nuts & Bolts, Corrugated/spring & Plain Washers. The nuts & bolts should be of hexagonal type. All the nuts, bolts & washers should be properly zinc plated.
- 9.20** Each distribution box shall be supplied with proper packing in five ply - corrugated box.
- 9.21** Name plate having details such as Month & year of manufacturing, Name of manufacturer/Trade mark, Sr.No, and rating of Distribution box, shall be riveted on the Distribution box door. The name plate should be of stainless steel of thickness 1 mm. Mahavitaran logo in Marathi Language shall be embossed on the door of the distribution box. Marathi slogans as per attached Annexure – I shall be painted in glowing colour (Red/ Yellow/ Bright Green/Orange). The letter size, font, height & length shall be suitable to the size of distribution boxes such that slogan can be clearly readable from 30 feet distance. There are total 15 nos Marathi slogans, out of them one slogan has to be painted per box. All slogans shall be covered equally on the ordered quantity. All above shall be so placed to give box good look.
- 9.22** Incoming and outgoing circuit should be duly highlighted with paint by stencil printing.
- 9.23** Adequate slope on the top of box shall be provided to drain out rainwater from the top.
- 9.24** 3 Nos. KITKATs and 3 Nos. HRC fuse links in spare should be invariably provided with each box.
- 9.25** Good-quality plastic sticker leaflet should be pasted inside of distribution box door. The matter of instruction leaflet is given along with this specification. All the instructions in leaflet should be in Marathi language.

10 CABLE TERMINATION:

Adequate size of Bimetallic lugs shall be provided for 3½ core, LT XLPE cable on incoming side and out going side for 63/100KVA boxes as below :

	Incoming side	Outgoing Side
63 KVA	120 sq.mm	50/ 70 sq.mm
100 KVA	120 sq.mm	50/70 sq.mm

11 FINISHING OF DISTRIBUTION BOX:

The outer side and inside. surface of the box shall be properly Pre-treated / Phosphated in seven tank process as per IS: 6005 and shall be applied powder coating of minimum 40 micron thickness. The Colour shade of Smoke gray for 63 kVA box and Light gray for 100KVA box as per IS: 5/2007 (Colours of Ready Mixed paints and Enamels) shall be applied inside & outside surface of the box. Powder coating shall be suitable for outdoor use, conforming IS: 13871/1993 – Powder coatings. The process facility shall be in-house to ensure proper quality for outdoor application.

12 TESTS & TEST CERTIFICATES:

In case of bought out items, routine and acceptance tests as per relevant IS and this specification shall be carried out at the original manufacturers' works.

12.1 Routine Test (Carried out on all boxes):

12.1.1 Overall Dimensions Checking.

12.1.2. Insulation Resistance Tests.

12.1.3 High Voltage Test at 2500 V, 50 Hz AC for one minute.

12.1.4. Operation Test on MCCB/Isolator/Link Disconnecter / HRC fuse base and fuse links.

12.2. Acceptance Tests (on complete Distribution Box):

Following tests shall be carried out as per acceptance tests in addition to routine tests on one random sample of each rating out of the lot offered for inspection:

i) Temperature rise test on one sample of each rating.

Temperature rise test will be carried out as per the procedure given below:

For temperature rise test, a distribution box with all assembly of KITKATs / Link Disconnectors / Isolator / HRC fuse base with link shall be kept in an enclosure such that the temperature outside the box shall be maintained at 50 ° C.

20% more current than transformer secondary capacity i.e. for 63 KVA Distribution Transformers full load current 84A, 20 % more is 100 A shall be kept in incoming circuit

keeping outgoing circuits short, till the temperature stabilizes and maximum temperature rise should be recorded.

12.3. TYPE TESTS :

I ON COMPLETE BOX:

- a Temperature rise test:-**The temperature rise test should be carried out as per IS: 8623 -1993
- b** High voltage test shall be carried out as per IS:8623/ 1993 amended up to date.
- c** Short Time Withstand Current Test on Distribution Box shall be carried out as per IS 8623 or latest version.
- d** The Distribution Box should be subjected to Short Time Withstand Current Test for 4KA for 2 seconds for 63/100 KVA Box all the circuits independently. The test should be carried out after by- passing KITKATs.
- e** Degree of protection for **IP- 33** on complete box shall be carried out as per IS: 13947/1993 or the latest version thereof.

II) ON ISOLATOR (SWITCH DISCONNECTOR):

All type tests on Isolator (Switch Disconnecter) as per IS: 13947/1993 (Part III) amended up to date shall be carried out.

III) ON HRC fuses base and HRC fuse links :

All type tests on HRC fuses and HRC fuse links IS 13703/1993 (Part I & II amended upto date) for HRC Fuse Base and HRC fuse link shall be carried out.

IV) ON KITKAT:

All type tests on KITKAT as per IS-2086-1993 amended upto date shall be carried out.

V) ON Link Disconnecter:

Following tests shall be carried out on link disconnecter as per IS:

1. Short Circuit Withstand Strength
2. Temperature rise Limits
3. Mechanical Operations

12.4 TYPE - TEST CERTIFICATES:

The Distribution Box, Isolator (Switch Disconnecter), HRC fuse base , HRC Fuse Link ,Link Disconnecter and KITKAT offered shall be fully type tested as per relevant IS and this specification. The successful Bidder shall furnish detailed type test reports before or on due date & time of submission of tender. The detailed Type Test Reports shall be furnished with relevant oscillogram and certified Drawings

of the equipment tested. The purchaser reserves the right to demand repetition of some or all the Type Tests in presence of purchaser's representative at purchaser's cost.

All the type tests shall be carried out from laboratories accredited by National Accreditation Board of Testing and Calibration Laboratories (NABL), Department of science & technology, Govt. of India to prove that the complete Box, Isolator, HRC fuse, Link Disconnecter & KITKAT meet the requirements of the specification. The tenderer should also furnish certificate from laboratories that laboratories are having all the requisite test facility available in house. The type test Reports conducted in manufacturers own laboratory and certified by testing institute shall not be acceptable.

The type test certificate carried out during last 10 (Ten) years from the date of opening of the tender shall be valid.

The Tenderer should furnish the particulars giving specific required details of Distribution Boxes, KITKATS s, Isolator and Link Disconnecter in Schedule `A` attached.

The offers without details in Schedule `A` stand rejected.

13. TESTING & MANUFACTURING FACILITIES:

The Tenderer must clearly indicate what testing facilities are available in the works of manufacturer and whether the facilities are adequate to carry out all Routine & Acceptance Tests. These facilities should be available to MSEDCL's Engineers, if deputed to carry out or witness the tests in the manufacturer's works. The tenderer must have all the in-house testing facilities to carry out the acceptance tests on the Box.

The tenderer shall furnish detailed process of manufacturing & Powder coating. In case box manufacturing/Powder Coating is to be carried out from outside agencies, the tenderer shall furnish the facilities available with the sub-vendor. Undertaking from sub-vendor, regarding providing services of these facilities, shall be submitted.

14. PROTOTYPE SAMPLE:

The successful bidders should manufacture 3 Nos. of prototype LT Distribution box of each ordered item as per the specification before bulk manufacturing and keep ready at your works for the purpose of sample inspection and testing. The representative of MSEDCL will inspect the prototype on any day within 15 days from the date of readiness intimated. Prior intimation of this inspection may not be given to the Bidder. The inspection report of prototype should be jointly signed by manufacturer and MSEDCL's representative. The approval of prototype shall be responsibility of tenderer. The commencement period of supply shall include the time period required for getting the prototype approved from this office and no additional time period for the same will be given.

15. INSPECTION:

All routine & acceptance tests and inspection of material shall be carried out at the place of manufacturer. The manufacturer shall offer the Inspector (representing the purchaser) all reasonable facilities, free of charge at the time of Inspection.

All the lots of each rating of Box shall be inspected by the representative of Chief Engineer (Testing).

16 . REJECTION:

The purchaser may select one box at random from a lot of 100 Distribution Boxes of each type or part thereof as may be supplied to stores from time to time. The Box so selected must pass all the Type Tests mentioned above otherwise the whole lot of 100 boxes or part thereof, from which the box is selected, will be rejected. For this purpose, lots will be made, consisting of 100 boxes per lot of each rating, at stores after supply.

The testing under this clause will be done in any Laboratory of the MSEDCL's choice including MSEDCL's own Laboratory. Notice of such tests will be given by the MSEDCL to supplier. The supplier is at liberty to be present during the testing.

17. SCHEDULES:

The tenderer shall fill in the following schedules, which form part of the tender specification and offer. If the schedules are not submitted duly filled-in with the offer, the offer shall be liable for rejection.

Schedule 'A' – Guaranteed Technical Particulars

18. DRAWINGS ENCLOSED:

- i) Dist /DB/01/A ii) Dist /DB/01/B
- iii) Dist./DB/06 iv) Dist./DB/07
- v) Dist./DB/08 vi) Dist./DB/09
- viii) Dist./DB/12 ix) Dist./DB/13
- x) MMC/DB/14 xi) Annexure –I
- xii) CE/DST/MM-II/MSEDCL/KITKAT/100/02 rev02
- xiii) MMC/DB/16A,16B and 17A
- xiv) MMC/DB/15

The successful bidder shall submit set of all above drawings of the distribution box and its components shall be submitted in triplicate to CE (Testing) office .

TECHNICAL SPECIFICATION OF BIMETALLIC LUGS

1) SCOPE:

Bimetallic terminal lugs are for use in Distribution Boxes/Distribution Transformer and other O&M application for Crimping Copper and Aluminum Cables and termination on surface namely Aluminum/Brass/Copper Plated terminals without the use of Bimetallic washers.

2) STANDARD:

Bimetallic lug crimped joint should conform to all tests laid down in IS-8337 e.g. clause 4.1.1 (6.2) for initial resistance and clause 4.1.3 (6.4) for Electrical Load Cycle test for 1000 Cycles and Tensile Test clause 4.2 (6.5). Type Test certificate to this effect giving numerical values obtained must be provided.

3) SERVICE CONDITION:

The Lugs to be supplied against this specification shall be suitable for satisfactory continuous operation under the following tropical conditions.

3.1	Maximum ambient temperature (Degree C)	50
3.2	Maximum temperature in shade (Degree C)	45
3.3	Minimum Temperature (Degree C)	3.5
3.4	Relative Humidity (percent)	10 to 95
3.5	Maximum Annual rain fall (mm)	1450
3.6	Maximum wind pressure (kg/sq.m)	150
3.7	Maximum altitude above mean sea level (Meter)	1000
3.8	Isoceran level (days per year)	50
3.9	Siesmic level (Horizontal Acceleration)	0.3 g
3.10	Moderately hot and humid tropical climate conducive to rust and fungus growth.	

4) MATERIAL SPECIFICATION:

Bimetallic lug should be made for electrolytic grade aluminum. Each lug should be copper coated by electrolytic process and rich layer of tin should be mounted through out the lug to protect from Galvanic Corrosion. The lugs shall be such that the rich layer of tin should not peel of during operation. Individual lot should be pre filled with conductive inhibition compound and lug should be duly capped to prevent oozing of compound. The ductility of material should be such that flow ability of material be adequate to flow in to the strand of the conductor and withstand on crimping pressure of 8500 PSI. The cut cross section of the joints shall be homogeneous.

5) GENERAL REQUIREMENTS:

The minimum dimensions of the bimetallic lug in respect of barrel thickness and holes diameter should conform to enclosed Drawing No. DIST/DB/13.

6) TESTS:

- i) Initial resistance test of bimetallic crimped joint as per IS 8337.
- ii) Heating cycle test for 1000 cycles of crimped joint of bimetallic lugs as per IS 8337.
- iii) Tensile strength test of the crimped joint of bimetallic lug as per IS: 8337.
- iv) Dimensional test as per drawing/offer.

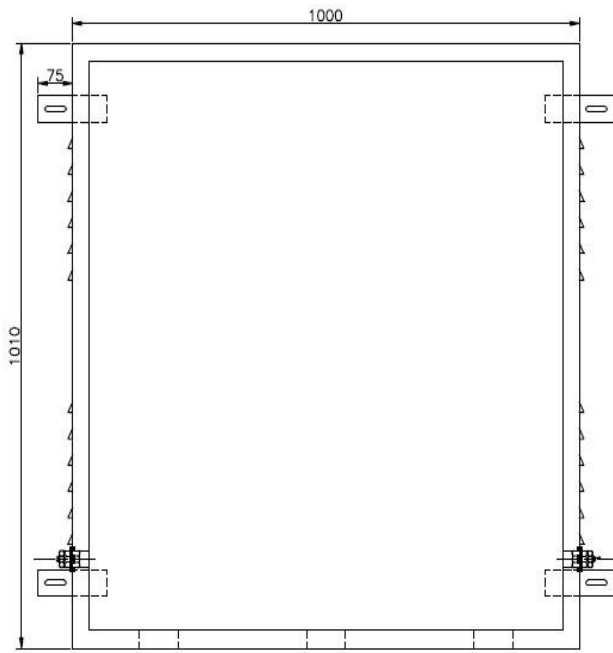
7 TEST CERTIFICATES:

At present the following makes and types of bimetallic lugs are accepted by the MSEDCL.

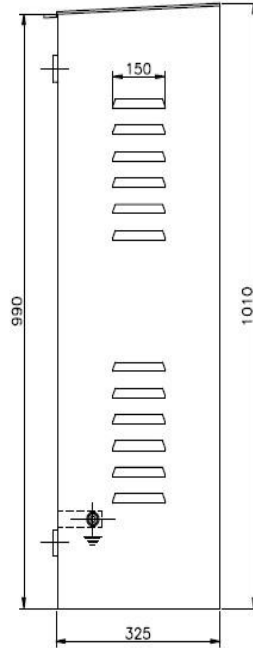
Usha Martin Industries, Ismail, Chetna , Klippon, SRI, Alcon, NES , Hames and HB

In case any other equivalent make of bimetallic lugs, if bidder offer, they should indicate makes and types of bimetallic lugs in E-tendering GTP. The bidders should submit complete test reports of the bimetallic lugs as per this specification, clause No. 6 to C.E. (Testing) for approval. The Tests on lugs should be done in any reputed independent laboratory.

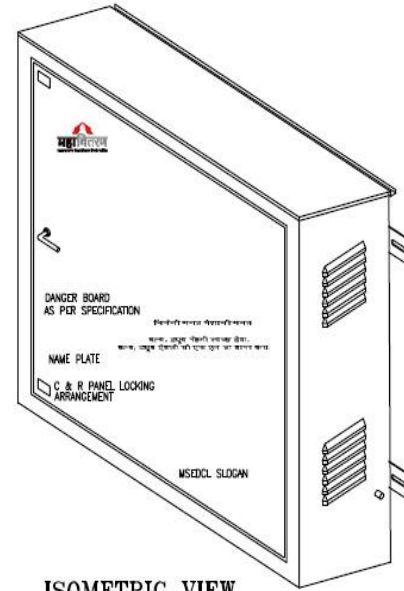
8) DRAWING ENCLOSED: No.DIST/DB/13



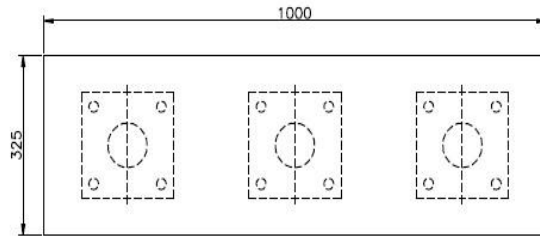
FRONT VIEW (WITHOUT DOOR)



SIDE VIEW (WITHOUT DOOR)



ISOMETRIC VIEW

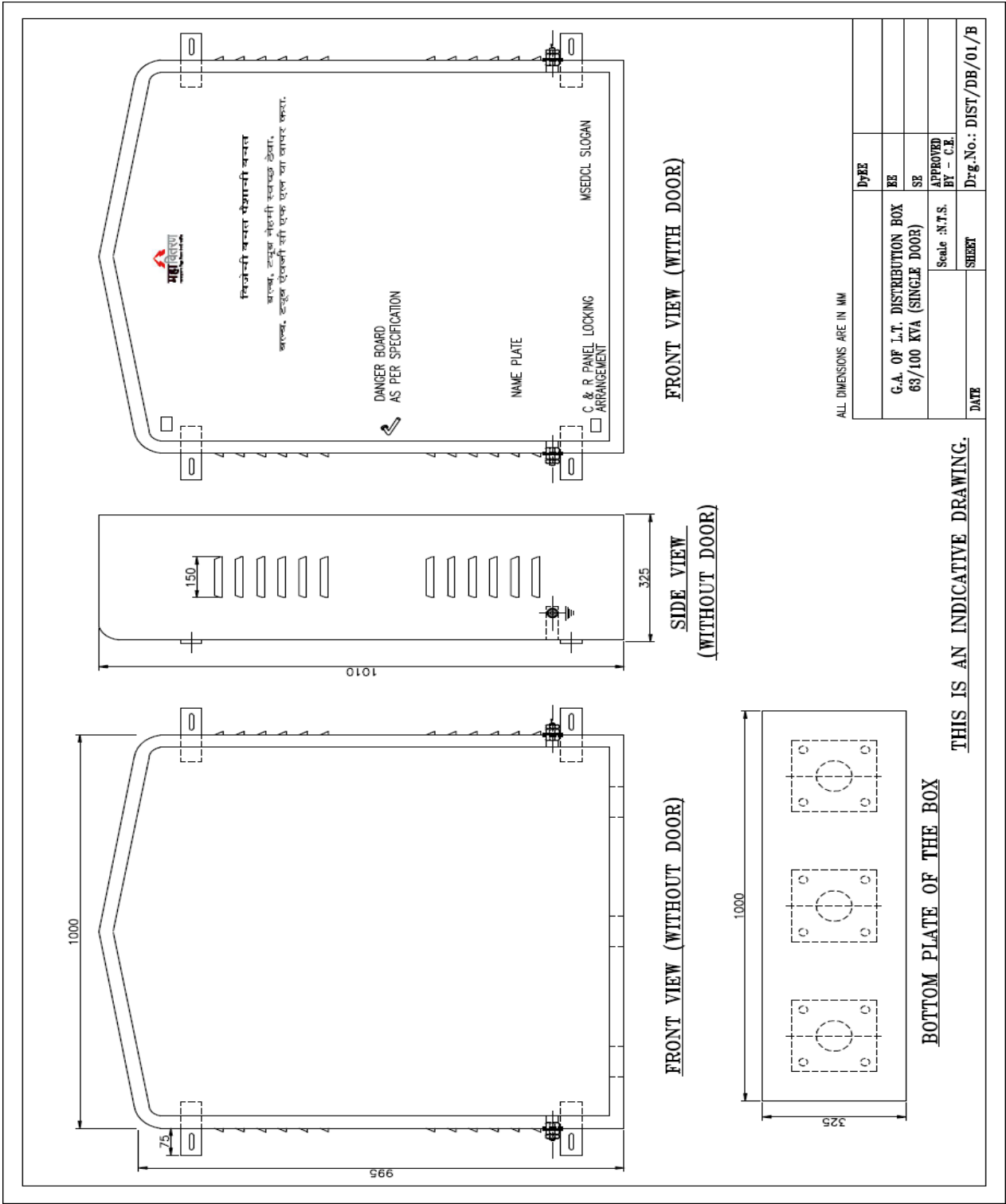


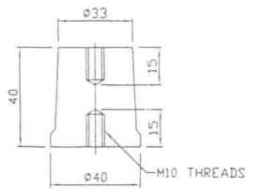
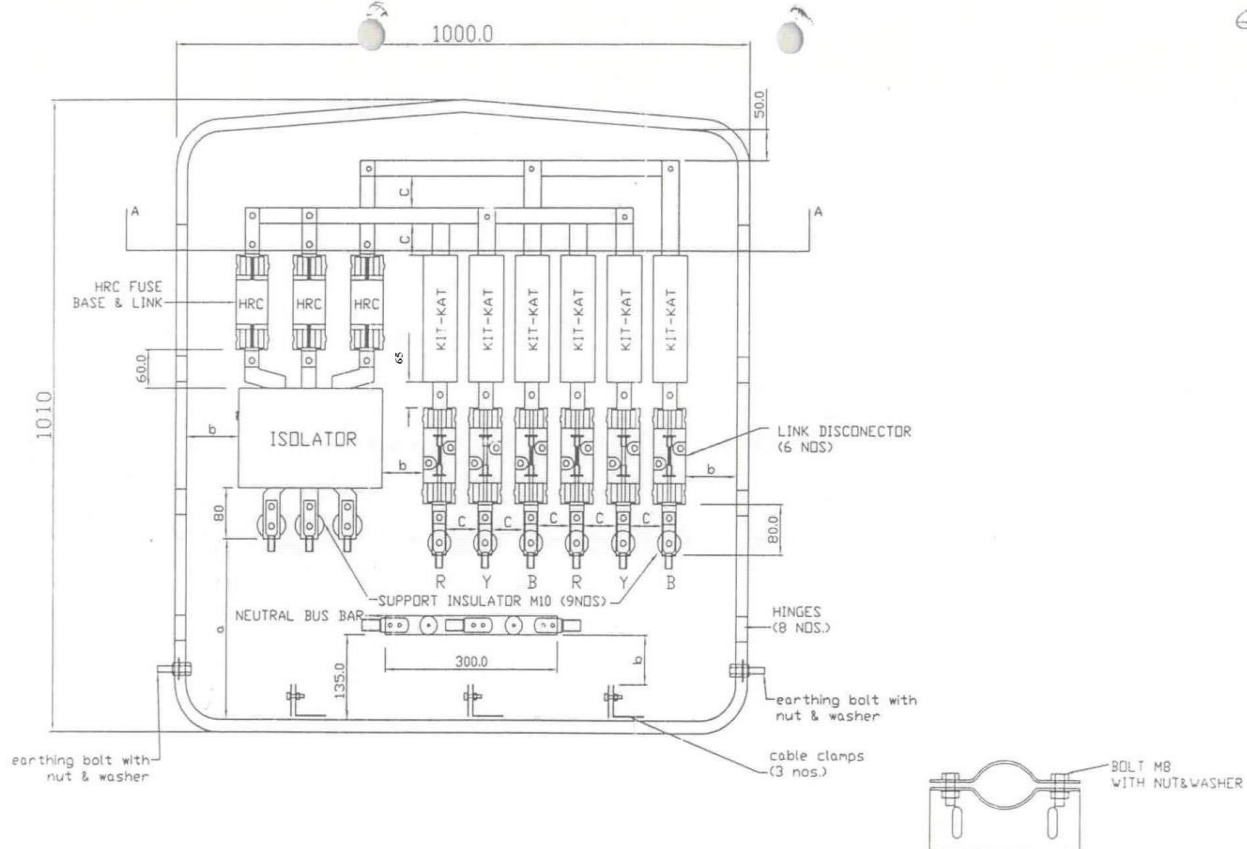
BOTTOM PLATE OF THE BOX

THIS IS AN INDICATIVE DRAWING.

ALL DIMENSIONS ARE IN MM

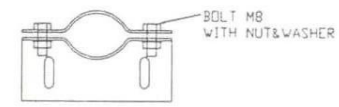
		DyEE	
G.A. OF L.T. DISTRIBUTION BOX 63/100 KVA (SINGLE DOOR)		EE	
		SE	
	Scale :N.T.S.	APPROVED BY - C.E.	
DATE	SHEET	Drg.No.: DIST/DB/01/A	





DETAILS OF SUPPORT INSULATOR FOR NEUTRAL BUS BAR (3 NOS.)

MINIMUM CLEARANCE
 a = 250
 b = 75
 c = 50



DETAILS OF CABLE CLAMPS

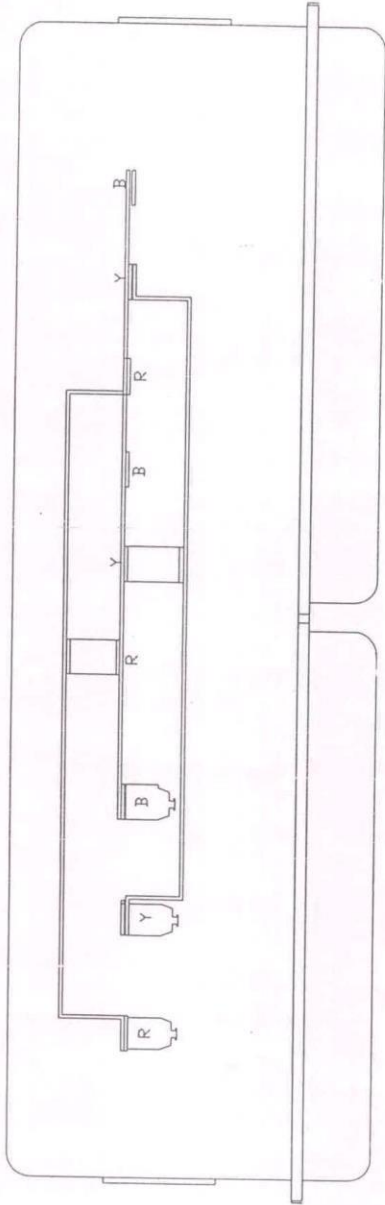
Chang
 S/E (mm)

ALL DIMENSIONS ARE IN MM
 SCALE : N.T.S.

THIS IS AN INDICATIVE DRAWING.

MSEDCL	DRG. NO. DIST./DB/06
DISTRIBUTION SECTION	L.T. DISTRIBUTION BOX WITH ASSY. DETAILS FOR 25/40/ 63/100 KVA (RURAL)
	F.F.(MM-II) S.E.(MM) C.E.(DIST.)

7/14



SECTION "A-A" WITH BUS BAR ASSEMBLY DETAILS.

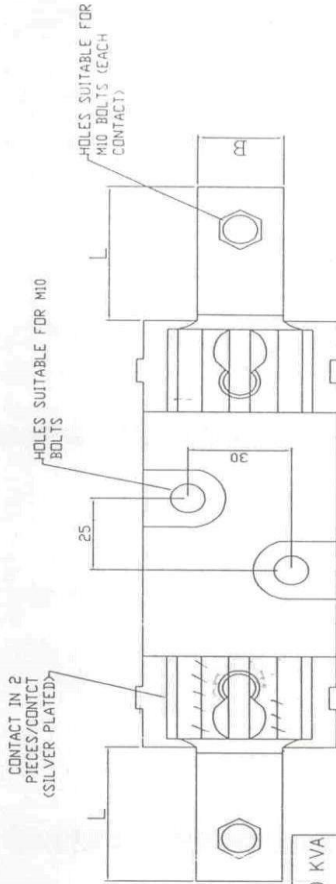
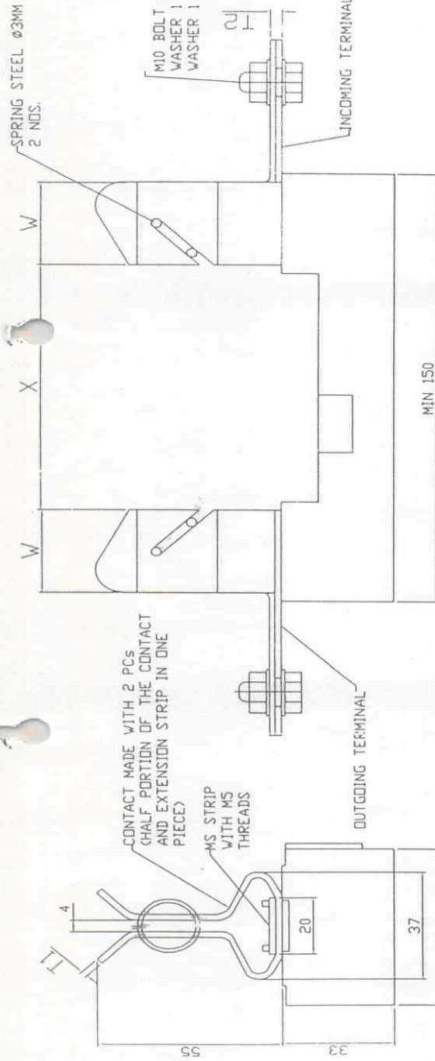
S.P. Gang
SP (mm)

ALL DIMENSIONS ARE IN MM
SCALE : N.T.S.

MSEDCL	DRG. NO. DIST./DB/07	F.E.(MM-II)	S.E.(MM)	C.E.(DIST.)
DISTRIBUTION SECTION	L.T. DISTRIBUTION BOX WITH BUS BAR DETAILS FOR 25/40/ 63/100 KVA (RURAL/URBAN)			

THIS IS AN INDICATIVE DRAWING.

8/14



THIS IS AN INDICATIVE DRAWING.

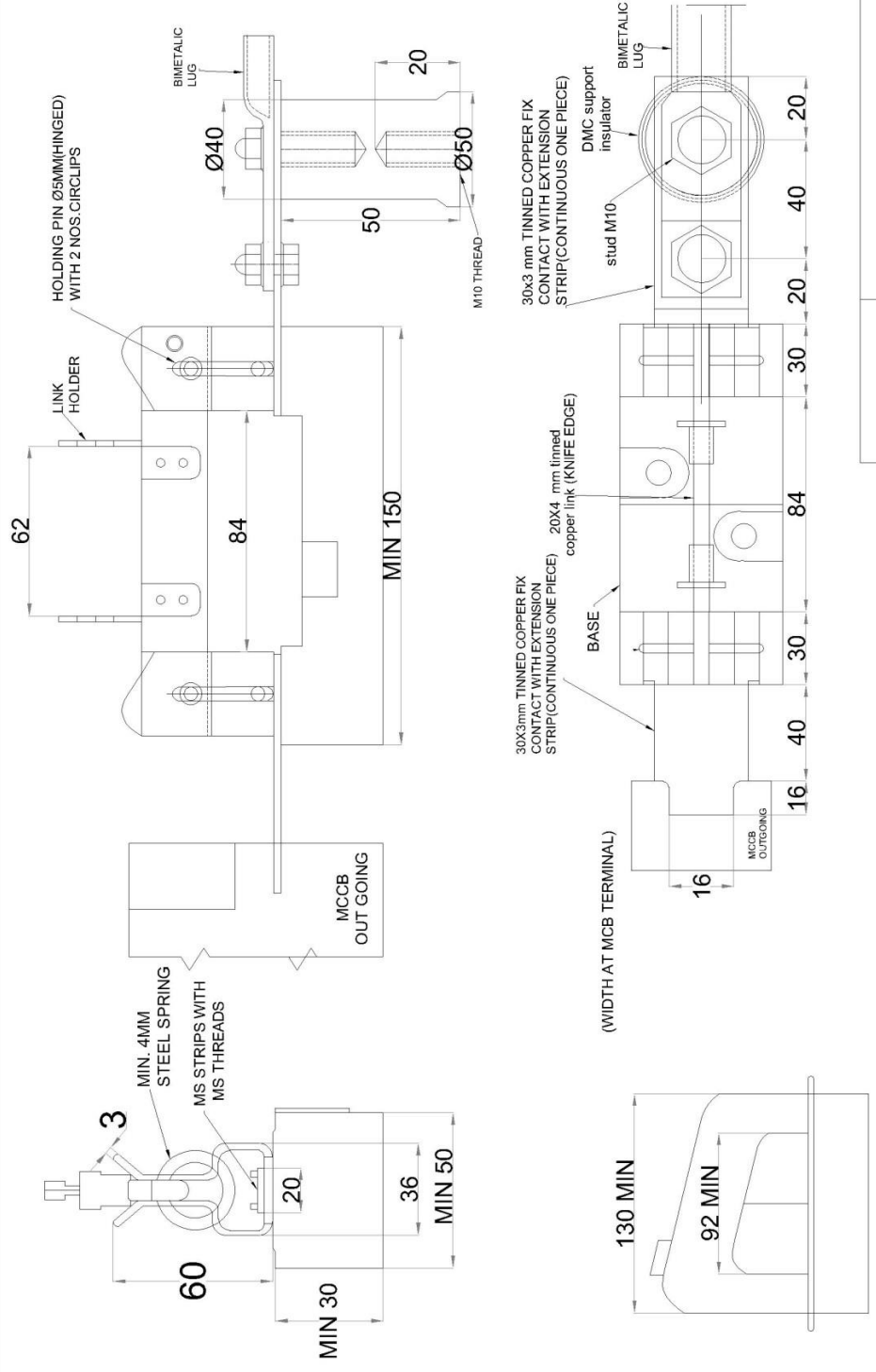
ALL DIMENSIONS ARE IN MM

SCALE : N.T.S.

Signature
SE (M/M)

DESCRIPTION	25/40 KVA	63/100 KVA	200 KVA	400 KVA
FUSE BASE CURRENT RATING	80 Amps	200 Amps	200 Amps	400 Amps
TERMINAL THICKNESS T1	1.25 MM	1.8 MM	3 MM	3 MM
TERMINAL THICKNESS T2	2.5 MM	3.6 MM	6 MM	6 MM
X	74 MM	84 MM	86 MM	86 MM
W	29 MM	29 MM	35 MM	35 MM
L	25 MM	25 MM	38 MM	38 MM
B	28 MM	28 MM	34 MM	34 MM

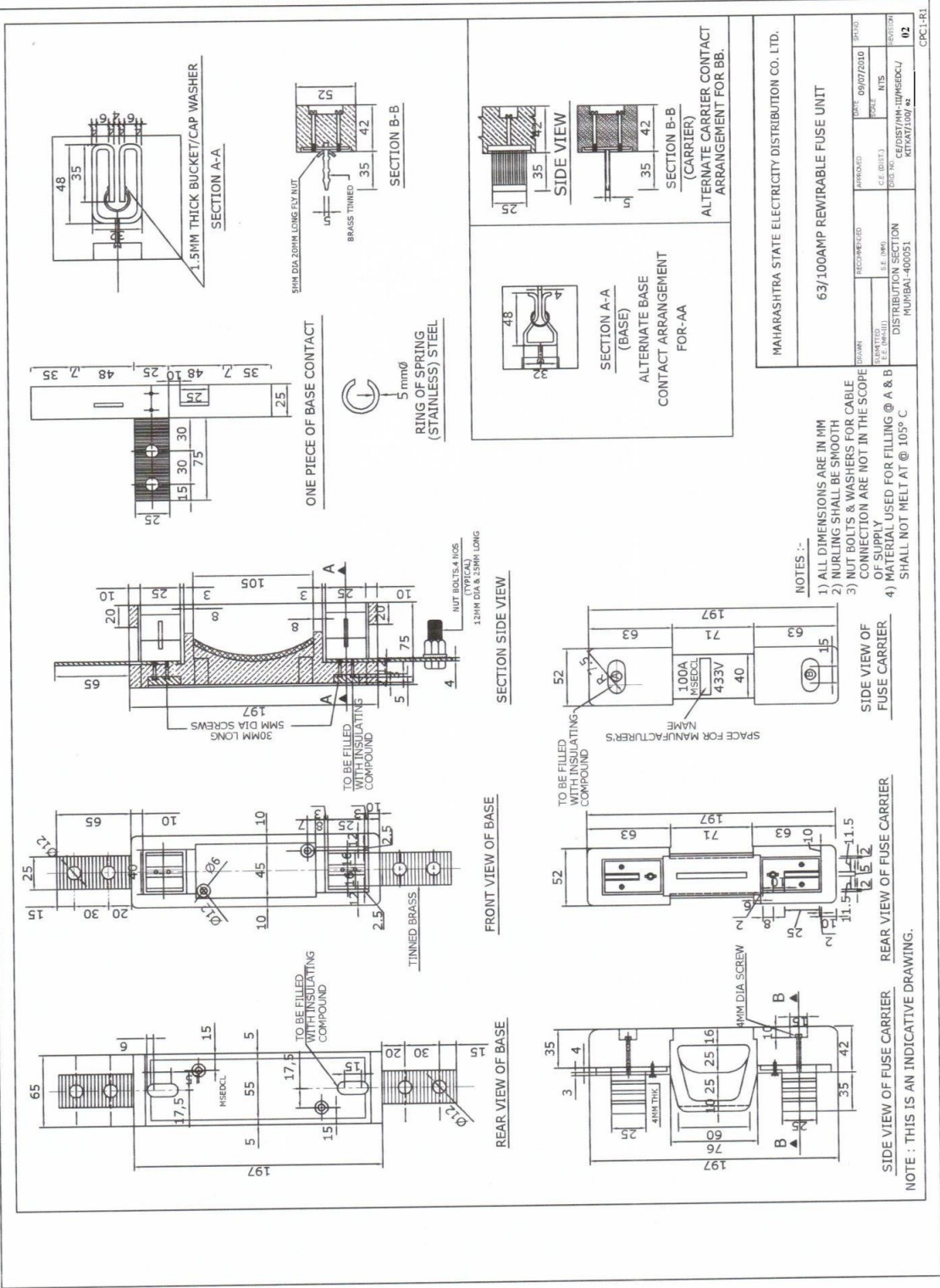
MSEDCL	DRG. NO. DIST./DB/08
DISTRIBUTION SECTION	HRC FUSE BASE FOR 25/40/63/100/200 KVA
F.F. (MM-II)	S.E. (MM)
C.F. (DIST.)	



NOTE : 1. TOLERANCE IS + 2%.
2. ALL DIMENSIONS ARE IN mm.

MSEDCL	DRG NO. DIST/DB/09
DISTRIBUTION SECTION	EE(MM-I)
	SE(MM)
	CE(DIST)

PULLER/HANDLE



महाराष्ट्र स्टेट इलेक्ट्रीसिटी डिस्ट्रीब्यूशन कंपनी लिमिटेड

एल. टी. डिस्ट्रीब्यूशन बॉक्स _____ के. व्ही. ए. ट्रान्सफॉर्मरसाठी

ह्या डिस्ट्रीब्यूशन बॉक्स मधील साधनांची माहिती.

- १) इन्कमीग स्वीचची क्षमता = _____ अम्पिअर्स
- २) सिंगल फेज एम. सी.सी.सी. / किटकॉट ची एकूण संख्या = _____
- ३) एम. सी.सी.सी. चे वरंट सेटिंग / किटकॉट चे सेटिंग (प्रत्येक फेज साठी) = _____ अम्पिअर्स.
- ४) लिंक डिस्ट्रीब्यूशनची एकूण संख्या = _____

ग) डिस्ट्रीब्यूशन बॉक्स चालताना खाली दिल्याप्रमाणे वेळची घ्यावी.

- १) वरीलप्रमाणे सर्व साधने बॉक्समध्ये आहेत वय गाची खात्री करा.
- २) सर्व नट बोल्ट कनेक्शन्स योग्य प्रमाणाशीर दृष्ट्यारे बापरून घट्ट करा. तारण कनेक्शन वाहतुकीमुळे ढिले होण्याची शक्यता असते.
- ३) नट-बोल्ट आवळताना बॉक्स सोबत दिलेल्या प्लॅस्टिक पिशवीत / लक्ष्मण त्रिशिष्ट ग्रीसचा वापर सढळ हाताने करावा. नट-बोल्ट आवळल्यानंतर राहिलेले / वर आलेले ग्रीस तसेच राहू द्या. ते स्वच्छ करा.
- ४) इन्कमीग (येणाऱ्या) व आऊटगोईंग (जाणाऱ्या) साठी खाली दिलेल्या आकाराची वेगळी वापरा.

ट्रान्सफॉर्मरची

डिस्ट्रीब्यूशन बॉक्समधील वेगळी

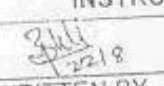
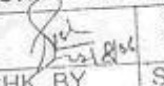

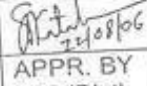
क्षमता	इन्कमीगचा आवर (ट्रान्सफॉर्मरकडून येणारी)	आऊटगोईंगचा आवर (लाईनकडे जाणारी)
२५ के. व्ही. ए.	३.५ वोल्ट ५० स्वचोअर एम. एम.	३.५ वोल्ट ३५ स्वचोअर एम. एम.
५० के. व्ही. ए.	३.५ वोल्ट ७० स्वचोअर एम. एम.	३.५ वोल्ट ३५/५० स्वचोअर एम. एम.
७५ के. व्ही. ए.	३.५ वोल्ट १२० स्वचोअर एम. एम.	३.५ वोल्ट ५०/७० स्वचोअर एम. एम.
१०० के. व्ही. ए.	३.५ वोल्ट १२० स्वचोअर एम. एम.	३.५ वोल्ट ५०/१०० स्वचोअर एम. एम.
२०० के. व्ही. ए.	३.५ वोल्ट १८० स्वचोअर एम. एम.	३.५ वोल्ट १२० स्वचोअर एम. एम.

इन्कमीग रिवचला/लिंक डिस्ट्रीब्यूशनला वेगळी जोडण्यासाठी लगजचा वापर करा.

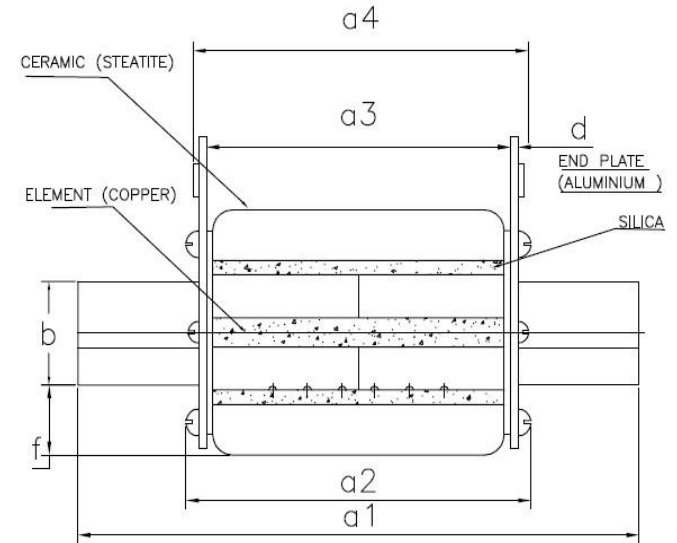
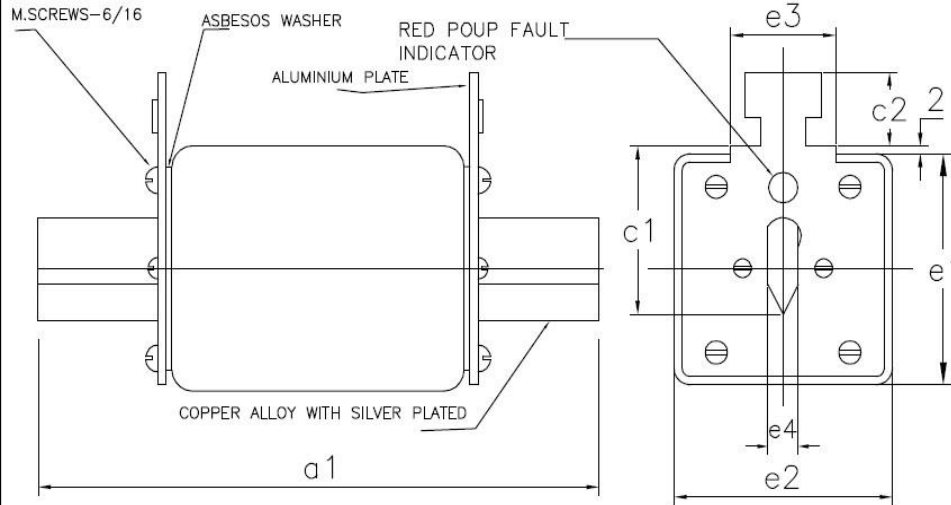
- ५) वेगळ्या वायरचा आकार हा वधीवधी त्रिकोणासारखा असतो. तो लगज वापरण्यापूर्वी गोल करून घ्या. वायर लगजमध्ये घालताना व वेगळ्यावेळी लगज जोडताना त्रिशिष्ट ग्रीसचा (पेट्रोलियम जेलीचा) वापर करा. इन्कमीग (येणाऱ्या) व आऊटगोईंग (जाणाऱ्या) वायर्स लगजशिवाय टर्मिनलमध्ये थेट जोडू नका. तो त्रासदायक आहे.

वापरस वापरण्यास घट्ट करा. त्यामध्ये फ्लॅट (सापाट) बॉशर, सिंग्र बॉशर व ग्रीस वापरण्यास विसरू नका.

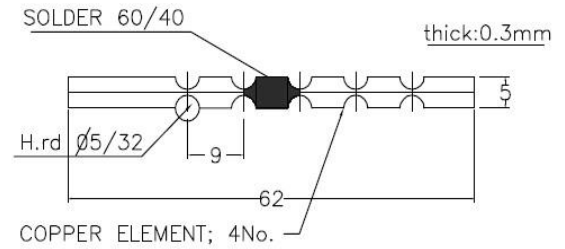
- ६) डिस्ट्रिब्युशन बॉक्साची वापरात न घेतालेली फिद्रे उघडी असल्यास ती बंद करा म्हणजे चंदीर, घूस, साप, पाल, चिमणी यगैरेसारखे प्राणी आंतमध्ये जाणार नाहीत व शॉर्ट सर्किटचा धोवा टाळला जाईल.
 - ७) बॉक्ससोबत दिलेल्या पी.बी.सी. च्या विद्या ब्रान्साच्या रिग (मलॅड) डिस्ट्रिब्युशन बॉक्सच्या इन्वमिंग व आऊटगोईंग वायरांच्या छिद्राभोवती पकळ्या ब्रसिंगा म्हणजे वायरां तसे वापल्या जाणार नाहीत.
 - ८) सर्व कामे संपल्यानंतर डिस्ट्रिब्युशन बॉक्सला दरवाजा व्यवस्थित बंद करून कुलूप लावण्यास विसरू नका.
 - ९) निगमित सर्व जोईंट्स (साधे) तपासा व आवश्यकतेनुसार घट्ट करा.
- ब) एम. सी. सी. बी. वापरण्याबाबत घेण्याची बाळगी.
- १) एम. सी. सी. बी. हा सर्किट ब्रेकर असून दिलेल्या ठराविक करंट सेटिंगवर तो ट्रिप होत असतो म्हणून लाईव्ह नवरील वीजपार त्या मर्यादेतच ठेवा.
 - २) एम. सी. सी. बी. ट्रिप झाल्यानंतर थोड्या वेळानंतर "ऑन" ऑफपोझिशनवर आणा म्हणजे एम. सी. सी. बी. रीसेट होईल. एम. सी. सी. बी. ऑन/ऑफपोझिशनवर नका.
 - ३) लाईनवर काम करताना घे असल्यास प्रथम एम. सी. सी. बी. बंद करा. टेस्टरने खात्री करा ऑफपोझिशनला आहे.
 - ४) एम. सी. सी. बी. बंद करून लिंकडिस्कनेक्टर जोडून करा. तसेच लाईनला स्पर्श करण्यापूर्वी अर्थिंग रॉडचा वापर करून लाईन "अर्थ" करा. एम. सी. सी. बी. वागणारा कर्म्याचा किंवा करंट सेटिंग बदलण्याचा प्रयत्न करू नका. लाईनचे मग झाल्यानंतर प्रथम लिंकडिस्कनेक्टर क्लोज करा व नंतर एम. सी. सी. बी. ऑन करा.
 - ५) एम. सी. सी. बी. बदलताना तो बंद नसूद केलेल्या / योग्य करंट सेटिंगचा वापर करा.
- क) इन्वमिंग स्विच वापरण्याबाबत सूचना:
- १) इन्वमिंग स्विच सामोरे "ऑन / ऑफ" करू शकाल अशा पद्धतीचा आहे. "ऑन / ऑफ" इन्डीकेशन ऑपरेटिंग हॅन्डलवर आहे.
 - २) इन्वमिंग स्विच "ऑन" करण्यासाठी हॅन्डल क्लॉकवाईज (घडयाळाच्या) दिशेने फिरवा.
 - ३) इन्वमिंग स्विच "ऑफ" करण्यासाठी हॅन्डल अँटिक्लॉकवाईज (घडयाळाच्या विरुद्ध) दिशेने फिरवा.
 - ४) इन्वमिंग स्विच बदलताना तो बंद नसूद केलेल्या / योग्य अँफिअर क्षमतेचा वापर करा.
- म्ह्यात देया हा डिस्ट्रिब्युशन बॉक्स व्यवस्थित हाताळल्यास ट्रान्स्फॉर्मरचे व इतर मालमत्तेचे नुकसान टाळता येते. तसेच लाईव्ह स्टाफला सुद्धा अधिक सुरक्षितता मिळते

INSTRUCTIONS LEAFLET IN MARATHI				MSEDCL
				DISTRIBUTION SECTION
WRITTEN BY Dy. E.E. (MM-II)	CHK. BY E.E. (MM-II)	SUB. BY S.E. (MM)	APPR. BY C.E. (Dist)	DRG NO. Dist./ DB/ 12

H.R.C. FUSE LINK 160 AMPS SS-01



Amps.	SIZE	a1	a2	a3	a4	b	c1	c2	d	e1	e2	e3	e4	f
100	AS PER 13703	125	68	62	68	15	35	11	2.0	48	40	20	6	15
	TOL	±2.5	-8	+3 -1.5	+1.5 -3	MIN	±0.8	-2	+1.5 -0.5	MAX	MAX	±5	±0.2	MAX
160	AS PER 13703	135	75	62	68	20	40	11	2.5	53	52	20	6	15
	TOL	±2.5	-10	±2.5	±2.5	MIN	±0.8	-2	+1.5 -0.5	MAX	MAX	+5.0 -2.0	±0.2	MAX
315	AS PER 13703	150	75	62	68	25	48	11	2.5	61	60	20	6	15
	TOL	±2.5	-10	±2.5	±2.5	MIN	±0.8	-2	+1.5 -0.5	MAX	MAX	+5.0 -2.0	±0.2	MAX

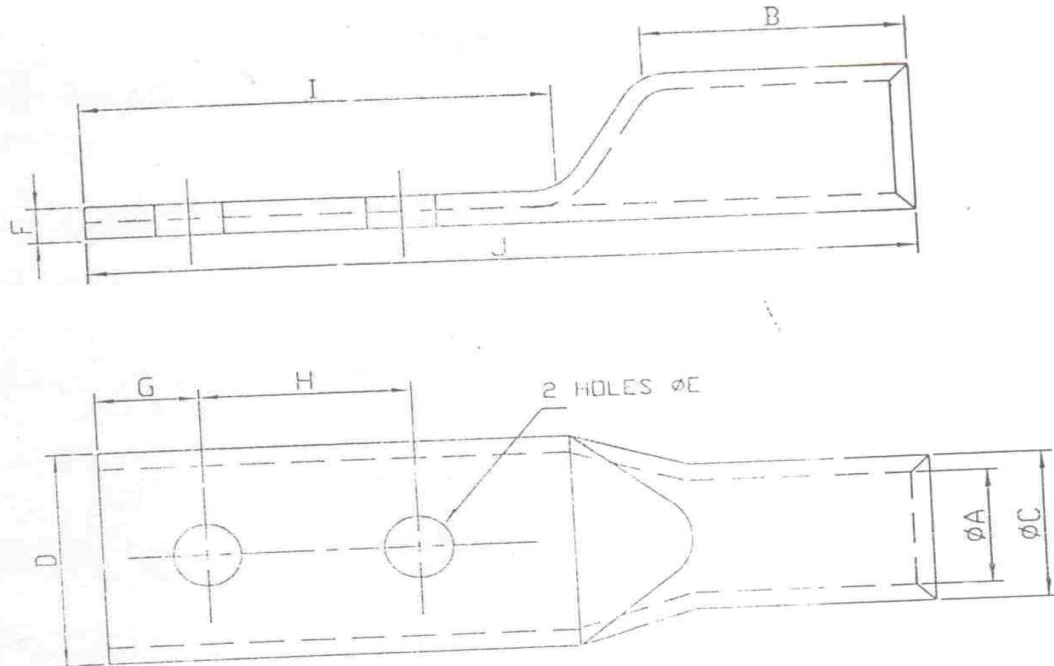


NOTE : ALL DIMENSIONS ARE IN M.M
OTHERWISE SPECIFIED

TITLE		H.R.C. FUSE LINK 100/160/315 AMPS	
ORDER NO.			
Rev. No.	Date	Drawing No, MMC/DB/15	
00.			
SCALE NTS	CHECKED BY	APPROVED BY	

THIS IS AN INDICATIVE DRAWINGS

13/14



CABLE SIZE	ϕA	ϕC	D	F	ϕE	B	G	H	I	J
(25 SQ MM)	7.0	9.7	13.7	2.7	8.2	21	1	20.0	-	70
(35 SQ MM)	8.0	10.8	15.4	2.8	8.2	21	11	20.0	-	70
(50 SQ MM)	9.6	13.6	20.0	3.5	10.3	30	13	40	65.0	115
(70 SQ MM)	11.8	17.0	24.0	5.3	10.3	30	13	40	65.0	115
(95 SQ MM)	13.0	17.0	30.0	3.9	10.3	30	13	40	65.0	115
(120 SQ MM)	15.6	21.9	30.0	6.0	13.0	50	20	40	81.0	145
(150 SQ MM)	16.5	22.0	31.5	5.3	13.0	50	20	40	90.0	156
(185 SQ MM)	18.2	27.6	50.0	9.0	13.0	50	20	40	90.0	156
(225 SQ MM)	21.8	30.0	50.0	7.5	13.0	50	20	40	90.0	156
(240 SQ MM)	21.8	30.0	50.0	7.5	13.0	50	20	40	90.0	156
(300 SQ MM)	24.0	31.0	45.0	6.8	13.0	50	20	40	90.0	156

ALL DIMENSIONS ARE IN MM
SCALE : N.T.S.
THIS IS AN INDICATIVE DRAWING.

BIMETALLIC LUGS				SCALE: NTS	MSEDCL
DRN. BY. Dy.E.E.(MM-II)	CHK. BY. E.E.(MM-II)	SUB. BY. S.E.(MM)	APPR. BY. C.E.(DIST.)	22-8-2	DISTRIBUTION SECTION
					DRG. NO. Dist./DB/ 13

Annexure - I

1) विजेची बचत पैशाची बचत

बल्ब, ट्यूब नेहमी स्वच्छ ठेवा,
बल्ब, ट्यूब ऐवजी सी एफ एल चा वापर करा.

2) विजेची बचत पैशाची बचत

एक युनिट विजेची बचत म्हणजे
दीड युनिट विजेची निर्मिती

3) विजेची बचत पैशाची बचत

गरज नसेल तेव्हा दिवे, पंखे व
विजेची इतर उपकरणे बंद ठेवा.

4) विजेची बचत पैशाची बचत

सायंकाळी ६ ते रात्री १० या वेळेत
इस्त्री, मिक्सर, गिझर, ओव्हन
या उपकरणांचा वापर टाळा.

5) विजेची बचत पैशाची बचत

४० वॅटचा साधा बल्ब २५ तासात एक युनिट
वीज खातो तेवढाच प्रकाश देणाऱ्या १० वॅटच्या
सीएफएलसाठी १०० तास लागतात.

6) विजेची बचत पैशाची बचत

स्वच्छता गृह, शयनकक्ष, व्हरांडा अशा ठिकाणी मंद प्रकाश देणाऱ्या कमी क्षमतेच्या दिव्यांचा वापर करा.

- 7) **विजेची बचत पैशाची बचत**
आवश्यक तेवढा गारवा निर्माण झाल्यावर एअर कंडिशनर, कुलर बंद करा.
- 8) **विजेची बचत पैशाची बचत**
एक दिवा येई अनेक कामी
पैशांची करी बचत नामी
- 9) **विजेची बचत पैशाची बचत**
विजेची बचत हा विजेचा नवा स्रोत
उज्ज्वल भविष्यासाठी आज करा बचत
- 10) **विजेची बचत पैशाची बचत**
थेंबे थेंबे तळे साचे
तुमच्या बचतीने वीज वाचे
- 11) **विजेची बचत पैशाची बचत**
असेल शक्य जेथे जेथे वीज वाचवा तेथे तेथे
- 12) **विजेची बचत पैशाची बचत**
मोफत व विपुल सूर्य प्रकाशाचा पुरेपूर वापर करा.
- 13) **विजेची बचत पैशाची बचत**
विजेचे साहित्य दर्जेदारच वापरा.
- 14) **विजेची बचत पैशाची बचत**
नैसर्गिक ऊर्जा स्रोतांचा पुरेपूर वापर करा.
- 15) **विजेची बचत पैशाची बचत**
सुर्यप्रकाश आहे फुकट
वीज मिळते विकत
विजेची बचत हीच विजेची निर्मिती.

SCHEDULE - `A'

E-tendering Guaranteed Technical Particulars

(I)GURANTEED TECHNICAL PARTICULARS for 63,KVA L.T. Distribution Boxes (MS) with KITKAT for Rural area			
Sr.NO	GTP Parameters	Value of Parameter	Type
1	Name of Manufacturer	Mfg .To give details	TEXT
2	Applicable Reference standards		TEXT
3	Process of manufacturing	Fabrication/deep Drawing	TEXT
4	Clear Dimensions of box	1000 x 1010 x 325 mm	TEXT
5	Rating of distribution Box in KVA	63	NUMERICAL
6	Thickness of Enclosure in mm	2	NUMERICAL
7	Material of Enclosure	CRCA MS Sheet	TEXT
8	Rated Voltage in Volts	433	NUMERICAL
9	Colour shade of Distribution Box (Inside and Outside)	Smoke Gray	TEXT
10	Degree of protection IP-33 as per IS-8623/1993 (amended up to date) of enclosure	IP33	TEXT
11	Sets of Louvers provided to the box.	4	NUMERICAL
12	Size of perforated sheet 20 SWG CRCA MS with 2.5mm holes shall be fitted from inside of the louvers	Mfg to give details	TEXT
13	Type, Size & material Hinges provided to the doors	Invisible from out side, made of 2 mm thick CRCA MS Steel 4 nos	TEXT
14	Hinges pin diameter & material	4mm. Stainless Steel	TEXT
15	Danger Board shall be riveted on the box door as per IS 2551 (Yes/No)	Yes	BOOLEAN
16	No. Doors & handle provided to the box	Single door , front operated with common handle.	TEXT
17	Locking arrangement provided to the box	CR panel type lock with key	TEXT
18	Simple C&R panel locking arrangement provided to the box (YES/NO)	Yes	BOOLEAN
19	Detailed Name plate provided (Yes/No)	Yes	BOOLEAN
20	Material & thickness of name plate	1 mm stainless steel	TEXT
21	Before powder coating pretreating / phosphating of boxes i.e. in seven tank process shall be carried out as per relevant IS (Yes/No)	Yes	TEXT
22	Whether manufacturer have seven tank process facility and powder coating in house (YES/NO)	Yes	BOOLEAN
23	In case facility of manufacturing & powder coating of boxes is not available with bidder, undertaking to provide it by sub vendor shall be submitted. (YES/NO)	Yes	BOOLEAN
24	Marathi slogans shall be painted on each box as per annexure attached with technical specification (Yes/ No)	Yes	BOOLEAN
25	Welding process shall be MIG (Metal Inert Gas) (Yes/NO)	Yes	BOOLEAN
26	Material & Size of Busbar	EC Grade Aluminum 25 x 8 mm	TEXT
27	Material & Size of neutral busbar	EC Grade Aluminum 300x 30 x 8 mm	TEXT
28	Busbar support insulator provided as per drawings (Yes/No)	Yes	BOOLEAN

29	Size & No. of Earthing nutbolts provided	2 sets galvanized (M12 x 50 mm) with 2 nuts & washer on each bolt	TEXT
30	No. & Size of Bottom plates provided to the Box	125 mm x 125 mm x 3 nos	TEXT
31	Fixing arrangement provided	Mfg to give details	TEXT
32	Size of component mounting CRCA strip in mm	2	NUMERICAL
33	Packing of box should be Five Ply corrugated(Yes/No)	Yes	BOOLEAN
34	Name or Trade mark of Manufacturer of ISOLATOR (SWITCH DISCONNECTOR)	Mfg. To. Give details	TEXT
35	Type of ISOLATOR (SWITCH DISCONNECTOR)	Mfg To Give details	TEXT
36	Designation of ISOLATOR (SWITCH DISCONNECTOR)	Mfg. To. Give details	TEXT
37	Rating of Isolator in Amp	250	NUMERICAL
38	Rated Current of Isolator in Amp	250	NUMERICAL
39	Rated Voltage of Isolator in Volts	433	NUMERICAL
40	Basic Uninterrupted Duty of Isolator	250	NUMERICAL
41	Utilization category of Isolator	AC 23-A	TEXT
42	Rated short time withstand capacity of isolator for 2 seconds in kA	4	NUMERICAL
43	Rated insulation voltage of Isolator in Volts	433	NUMERICAL
44	The Material of isolator shall be DMC	DMC	TEXT
45	The DMC isolator withstand breaking capacity shall be 80 kA	80	NUMERICAL
46	Minimum no of arc chutes provided in the isolator as technical specifications	12	NUMERICAL
47	Size of strips on outside of the Isolator provided in mm	80 mm in length on cable side and 60 mm in length o HRc fusebase side of cross section 25x5 mm	TEXT
48	Name or Trade Mark of Manufacturer of HRC Fuse Base	Mfg to give details	TEXT
49	Rated Current of HRC Fuse Base in Amps	200	NUMERICAL
50	Rated Voltage of HRC Fuse Base in Volts	500	NUMERICAL
51	Breaking Capacity of HRC Fuse Base in kA	80	NUMERICAL
52	The base material of HRC Fuse Base shall be DMC	DMC	TEXT
53	Contact material of HRC Fuse base	Silver plated EC grade copper	TEXT
54	Name & Trade mark of Manufacturer of HRC Fuse link	Mfg to give details	TEXT
55	Rated Current of HRC Fuse Link in Amps	100	NUMERICAL
56	Rated Voltage of HRC Fuse Link in Volts	500	NUMERICAL
57	Breaking Capacity of HRC Fuse Link in kA	80	NUMERICAL
58	Fault Indication provided HRC Fuse Link	Red popup for indication	TEXT
59	Name or Trade mark of Manufacturer of LINK DISCONNECTOR	Mfg To Give details	TEXT
60	Reference standard applied	IS: 13411/1992	TEXT
61	Rated Current of LINK DISCONNECTOR in Amp	200	NUMERICAL
62	Rated Voltage of LINK DISCONNECTOR in Volts	500	NUMERICAL
63	The base material of Link Disconnecter shall be DMC	Non tracking, Heat resistant DMC	TEXT
64	Size of the terminal connector strips of the Link Disconnecter in mm	Cross section 30x3 mm and 80mm projecting on cable connection side and 40mm on kitkat	TEXT

		outgoing side	
65	Material & Size of Male contact terminal of LINK DISCONNECTOR	Tin plated EC grade Copper of size 20x4 mm	TEXT
66	Material & Size of Female contact terminal (Solid link hinged) of LINK DISCONNECTOR	Tin plated EC grade Copper of size 30x3 mm	TEXT
67	Handle/ puller provided with each Distribution Box (Yes/No)	Yes	BOOLEAN
68	Make of Bimetallic lugs	Mfg to give details	TEXT
69	Reference standard applied for Bimetallic lugs	IS: 8337	TEXT
70	Name of manufacturer of KIT KAT	Mfg. To Give details	TEXT
71	Type Designation	Rewirable	TEXT
72	Reference Standard	IS:2086-1993 (up to date)	TEXT
73	Material & Color of KIT KAT (Non current carting Part)	Mfg to give details	TEXT
74	Material of fuse base, fuse carrier & extension technical strip block	Non tracking ,heat resistant insulating material DMC	TEXT
75	Rated Current in Amps	63	NUMERICAL
76	Rated Voltage in Volts	250	NUMERICAL
77	Rated Frequency in Hz	50	NUMERICAL
78	Withdraw force required for KIT KAT (Newton meter)	72	NUMERICAL
79	The design & dimension of KIT KAT (Porcelain part) shall be as per the drawing enclosed with specifications	Mfg To give details	TEXT
80	The metal Composition of current carrying parts shall be as per the specification & relevant IS	IS:1264/1981,IS 410 of 1977 amended update	TEXT
81	Each Fuse base shall be clearly and indelibly marked as per specifications	Mfg to give details	TEXT
82	Material of current & non current carrying screws & washers used for KIT KAT	Current carrying are of tinned brass while non current carrying are MS electrogalvanised	TEXT
83	All Type tests carried out on Distribution Box with assembly, Isolator, HRC Fuse Base & Fuse Link, KITKAT& Link disconnecter at NABL as per Technical specification and relevant IS shall be submitted (Yes/No).	Yes	BOOLEAN

(II) GURANTEED TECHNICAL PARTICULARS for 100 KVA L.T. Distribution Boxes (MS) with KITKAT for Rural area			
Sr.NO	GTP Parameters	Value of Parameter	Type
1	Name of Manufacturer	Mfg .To give details	TEXT
2	Applicable Reference standards		TEXT
3	Process of manufacturing	Fabrication/Deep Drawing	TEXT
4	Clear Dimensions of box	1000 x 1010 x 325 mm	TEXT
5	Rating of distribution Box in KVA	100	NUMERICAL
6	Thickness of Enclosure (in mm)	2	NUMERICAL
7	Material of Enclosure	CRCA MS Sheet	TEXT
8	Rated Voltage in Volts	433 Volts	NUMERICAL
9	Colour shade of Distribution Box (Inside and Outside)	Light Gray	TEXT
10	Degree of protection IP-33 as per IS-8623/1993 (amended up to date) of enclosure	IP33	TEXT
11	Sets of Louvers provided to the box.	4	NUMERICAL
12	Size of perforated sheet 20 SWG CRCA MS with 2.5mm holes shall be fitted from inside of the louvers	Mfg to give details	TEXT
13	Type, Size & material Hinges provided to the doors	Invisible from out side, made of 2 mm thick CRCA MS Steel.4 nos.	TEXT
14	Hinges pin diameter & material	4mm,Stainless steel	TEXT
15	Danger Board shall be riveted on the box door as per IS 2551 (Yes/No)	YES	BOOLEAN
16	No. Doors & handle provided to the box	Single door , front operated with common handle.	TEXT
17	Locking arrangement provided to the box	CR panel type lock with key	TEXT
18	Simple C&R panel locking arrangement provided to the box (YES/NO)	Yes	BOOLEAN
19	Detailed Name plate provided (Yes/No)	Yes	BOOLEAN
20	Material & thickness of name plate	1 mm stainless steel	TEXT
21	Before powder coating pretreating / phosphating of boxes i.e. in seven tank process shall be carried out as per relevant IS (Yes/No)	Yes	TEXT
22	Whether manufacturer have seven tank process facility and powder coating in house (YES/NO)	Yes	BOOLEAN
23	In case facility of manufacturing & powder coating of boxes is not available with bidder, undertaking to provide it by sub vendor shall be submitted. (YES/NO)	Yes	BOOLEAN
24	Marathi slogans shall be painted on each box as per annexure attached with technical specification (Yes/ No)	Yes	BOOLEAN
25	Welding process shall be MIG (Metal Inert Gas) (Yes/NO)	Yes	BOOLEAN
26	Material & Size of Busbar	EC Grade Aluminum 25 x 8 mm	TEXT
27	Material & Size of neutral busbar	EC Grade Aluminum 300x 30 x 8 mm	TEXT
28	Busbar support insulator provided as per drawings (Yes/No)	Yes	TEXT

29	Size & No. of Earthing nutbolts provided	2 sets galvanized with 2 nuts & washer on each bolt	TEXT
30	No. & Size of Bottom plates provided to the Box	125 mm x 125 mm x 3 nos	TEXT
31	Fixing arrangement provided	Mfg to give details	TEXT
32	Size of component mounting CRCA strip in mm	2	NUMERICAL
33	Packing of box	Five Ply corrugated box	TEXT
34	Name or Trade mark of Manufacturer of ISOLATOR (SWITCH DISCONNECTOR)	Mfg.To. Give details	TEXT
35	Type of ISOLATOR (SWITCH DISCONNECTOR)	Mfg To Give details	TEXT
36	Designation of ISOLATOR (SWITCH DISCONNECTOR)	Mfg.To. Give details	TEXT
37	Rating of Isolator in Amp	250	NUMERICAL
38	Rated Current of Isolator in Amp	250	NUMERICAL
39	Rated Voltage of Isolator in Volts	433	NUMERICAL
40	Basic Uninterrupted Duty of Isolator	250	NUMERICAL
41	Utilization category of Isolator	AC 23-A	TEXT
42	Rated short time withstand capacity of isolator for 2 seconds in kA	4	NUMERICAL
43	Rated insulation voltage of Isolator in Volts	433	NUMERICAL
44	The Material of isolator shall be DMC	DMC	TEXT
45	The DMC isolator withstand breaking capacity shall be 80 kA	80	NUMERICAL
46	Minimum no of arc chutes provided in the isolator as technical specifications	12	NUMERICAL
47	Size of strips on outside of the Isolator provided in mm	80 mm in length on cable side and 60 mm in length o HRC fuse base side of cross section 25x5 mm	TEXT
48	Name or Trade Mark of Manufacturer of HRC Fuse Base	Mfg to give details	TEXT
49	Rated Current of HRC Fuse Base in Amps	200	NUMERICAL
50	Rated Voltage of HRC Fuse Base in Volts	500	NUMERICAL
51	Breaking Capacity of HRC Fuse Base in kA	80	NUMERICAL
52	The base material of HRC Fuse Base shall be DMC	DMC	TEXT
53	Contact material of HRC Fuse base	Silver plated EC grade copper	TEXT
54	Name & Trade mark of Manufacturer of HRC Fuse link	Mfg to give details	TEXT
55	Rated Current of HRC Fuse Link in Amps	160	Numerical
56	Rated Voltage of HRC Fuse Link in Volts	500	NUMERICAL
57	Breaking Capacity of HRC Fuse Link in kA	80	NUMERICAL
58	Fault Indication provided HRC Fuse Link	Red popup for indication	TEXT
59	Name or Trade mark of Manufacturer of LINK DISCONNECTOR	Mfg to give details	TEXT
60	Reference standard applied	IS:13411/1992	TEXT
61	Rated Current of LINK DISCONNECTOR in Amp	200	NUMERICAL
62	Rated Voltage of LINK DISCONNECTOR in Volts	500	NUMERICAL
63	The base material of Link Disconnecter shall be DMC	Non tracking, Heat resistant DMC	TEXT
64	Size of the terminal connector strips of the Link Disconnecter in mm	Cross section 30x3 mm and 80mm projecting on cable connection side and 40mm on kitkat outgoing side	TEXT
65	Material & Size of Male contact terminal of LINK DISCONNECTOR	Tin plated EC grade Copper of size 20x4 mm	TEXT
	Material & Size of Female contact terminal (Solid link	Tin plated EC grade Copper	TEXT

66	hinged) of LINK DISCONNECTOR	of size 30x3 mm	
67	Handle/ puller provided with each Distribution Box (Yes/No)	yes	BOOLEAN
68	Make of Bimetallic lugs	Mfg to give details	TEXT
69	Reference standard applied for Bimetallic lugs	IS: 8337	TEXT
70	Name of manufacturer of KIT KAT	Mfg. To Give details	TEXT
71	Type Designation	Rewirable	TEXT
72	Reference Standard	IS:2086-1993 (up to date)	TEXT
73	Material & Color of KIT KAT (Non current carting Part)	Mfg to give details	TEXT
74	Material of fuse base, fuse carrier & extension technical strip block	Non tracking ,heat resistant insulating material DMC	TEXT
75	Rated Current in Amps	63	NUMERICAL
76	Rated phase to earth Voltage in Volts	250	NUMERICAL
77	Rated Frequency in Hz	50	NUMERICAL
78	Withdraw force required for KIT KAT (Newton meter)	72	NUMERICAL
79	The design & dimension of KIT KAT (Porcelain part) shall be as per the drawing enclosed with specifications	Mfg To give details	TEXT
80	The metal Composition of current carrying parts shall be as per the specification & relevant IS	IS:1264 /1981,IS 410 of 1977 amended update	TEXT
81	Each Fuse base shall be clearly and indelibly marked as per specifications	Mfg to give details	TEXT
82	Material of current & non current carrying screws & washers used for KIT KAT	Current carrying are of tinned brass while non current carrying are MS electrogalvanised	TEXT
83	All Type tests carried out on Distribution Box with assembly, Isolator, HRC Fuse Base & Fuse Link, KITKAT& Link disconnecter at NABL as per Technical specification and relevant IS shall be submitted (Yes/No).	Yes	BOOLEAN