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# SPECIFICATION FOR HIGH VOLTAGE BUSHING FOR WAG-9/WAP-7/WAP-5 ELECTRIC LOCOMOTIVES

Specification No : CLW/ES/3/0052/E-F

# **ENCLOSURES:-**

- 1. CLW/ES/3/SK-1/0052/E F
- 2. CLW/ES/3/SK-3/0052/E-F

ISSUED BY
DY.CHIEF ELECTRICAL ENGINEER/D-II
CHITTARANJAN LOCOMOTIVE WORKS
CHITTARANJAN – 713331
Dist: BARDHAMAN (WEST)
WEST BENGAL (INDIA)

Prepared & Checked By	Approved By	
SSE-Design	Dy.CEE/D-II	

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	SSE Decima	D:: 055/D !!	
**	SSE-Design	Dy.CEE/D-II	

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# **ALTERATION RECORD SHEET**

Amend ment Number	Date of Amendment	Page number	Alteration	Descriptions	Authori
1	19/05/1998	radi.	A	Deleted Cl. No.7 to 7.7 at Page No.6,7,8,9 & 11 Deleted Previous Drg. No. 1. CLW/ES/3/SK-4/0052 2. CLW/ES/3/SK-5/0052 3. CLW/ES/3/SK-6/0052 4. CLW/ES/3/SK-7/0052 5. CLW/ES/3/SK-8/0052	Sd/-
2	1/04/2006		В	Specification Re-Type and Brass Nut-M20 Added in Scope of supply.	Sd/-
3	06-09-2010		С	Specification thoroughly revised due to inclusion of new drawing no- CLW/ES/3/SK-4/0052 added	Sd/-
4	27-02-2016		D	Nitrile Bonded Cork Gasket included in scope of supply in clause no- 5.2 (a) new clause 6.2.	Sd/-
5	29-06-2024		E	<ul> <li>i. Specification thoroughly revised and drawing no- CLW/ES/3/SK-4/0052 &amp; CLW/ES/3/SK-2/0052 deleted.</li> <li>ii. General Description included at Page no.4 at Cl.no.1.0 and Level and Marking included at Page no.6 at Cl.no.8.0</li> <li>iii. Test clause 7.1.8 measurement of weight included (Page no.6).</li> <li>iv. In clause no.4.0 at Page no.4 to 5, EN 45545 or UL94-V0 for fire-retardant properties of all the non-metallic parts is included.</li> <li>v. In clause no.7.1.4 at Page no.6, Wet Power Frequency Withstand Voltage Test at 75 KV (RMS) after continious raining condidtion of at least 24 hrs is included.</li> <li>vi. In clause no. 5.7 at Page no.5, Creepage Path of Bushing changed from ≥ 806 mm to ≥ 1050 mm.</li> <li>vii. Partial Discharge test is included in Routine Test (for 01 sample from a lot) in In clause no.7.1.6 at Page no.6.</li> <li>viii. In clause no.7.1.1 at Pageno.6, Physical and Dimensional measurement as per approved drawing is included.</li> <li>ix. Height of the Bushing mentioned in clause no.6.7 at Page no.5 is included.</li> <li>x. Test clause 7.1.9 X-Ray test added.</li> </ul>	
6	XX.XX. 2024	5	F	In clause 6.1 remarks included that vertical takeoff of cable head termination system (CHT) of high voltage bushing shall have provision of shielding for prevention of electrostatic discharge.	

**Note:** Specification has been digitized and all the alteration i.e. addition, deletion, modification etc. has been incorporated in the digitized specification.

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#### 1.0 GENERAL DESCRIPTION

SPECIFICATION FOR HIGH VOLTAGE BUSHING ASSEMBLY FOR WAG-9/WAP-7/WAP-5 3-PHASE DRIVE 25 KV SINGLE PHASE 50 Hz ELECTRIC LOCOMOTIVE.

#### 2.0 SCOPE:

This specification covers the supply of High Voltage Bushing being used on the roof of the WAG-9/WAP-7/WAP-5 3-Phase Drive 25 KV Single Phase 50 HZ AC Electric Locomotive of Indian Railways.

# 3.0 CLIMATIC AND ENVIRONMENTAL CONDITION

SL.No	Description	Remarks	
3.1	Maximum atmospheric temperatures :	Metallic Surface temperature Under Sun: 75°C Max and in Shade: 55°C	
		<ul> <li>Minimum Temperature -10°C (Also. Snow Fall in certain areas during winter season).</li> </ul>	
3.2	Maximum Humidity	100% saturation during rainy season	
3.3	Reference site conditions	Ambient Temperature : 50°C	
		• Humidity : 100%.	
		Altitude : 1776m above mean sea level	
3.4	Rainfall	Very heavy in certain areas. The locomotive shall be designed to permit it's running at 10 Km per hour in flood water level of 102 millimeter above Rail level.	
3.5	Atmosphere during hot weather		
3.3	Authosphere during not weather	Extremely dusty and desert terrain in certain areas. The dust concentration in air may reach a high value of 1.6 mg/m <sup>3</sup> . In many iron ore and coal mine areas, the dust concentration is very high affecting the filter and air ventilation system	
3.6	Coastal areas	Locomotive and equipment shall be designed to work in coastal areas in humid and salt laden atmosphere with maximum pH value of 8.5. Sulphate of 7 mg per liter, max. concentration of Chlorine 6 mg per liter and maximum conductivity of 130 µ Siemens/cm.	
3.7	Vibration	The equipment and subsystem and their mounting arrangemen will be designed to withstand vibrations and shocks encountered in service as per IEC 61373 or latest unless otherwise prescribed.	
3.8	Electromagnetic Pollution	High Degree of Electromagnetic Pollution is anticipated in Locomotive Machine Room, where part of the equipment will be mounted. Necessary precaution should be taken in this regard	
3.9	Wind Speed	High Wind Speed in certain areas, with Wind Pressure reaching 150 Kg/m <sup>2</sup>	

### 4.0 STANDARAD:

Latest IEC-60077 Rules for Electrical Traction Devices.

Latest IEC-61373 for Shock & Vibration.

Latest IEC-60270 for Partial Discharge Measurement

Latest IEC-60137 for Insulated Bushings for Alternating Voltages.

Latest IEC-60060 for Voltage Test under Rainfall.

Latest IEC: 2099 for Insulated Bushings for Alternating Voltages.

Latest EN 45545 or UL94-V0 for fire-retardant properties of all the non-metallic parts.

Latest IEC 61000-4-2 for electrostatic discharge (ESD) testing

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#### 5.0 TECHNICAL DATA.

5.1 Rated System Voltage	: 35 KV class
5.2 Nominal Current (Approx.) at 70 °C Air Temp.	: 630 Amps
5.3 Frequency	: 50HZ ± 3%
5.4 Power Frequency Withstand Voltage (Dry)	: 75KV r.m.s
5.5 Power Frequency Withstand Voltage (Wet)	: 75KV r.m.s
5.6 Impulse Voltage Withstand Voltage (1.2/50 Wave Shape)	: 170KVP
5.7 Creepage Path of Bushing	: ≥ 1050 mm

#### 6.0 GENERAL FEATURES:

- **6.1** Outdoor Type High Voltage Bushing with *Porcelain/Epoxy* Housing shall be used on the roof of the 3-Phase drive Locomotives. The High Voltage Bushing shall be an integrated unit comprising upper part of Bushing compatible to external connection with mounting base suitable for mounting on 160 mm PCD with 6 nos. holes of 14 mm dia and lower part shall be compatible/have proper interface with T-Type Elastimold connectors Type 755 / 56 BLR, a part of Cable Head Termination (CHT) assembly coming from main transformer. Vertical takeoff of cable head termination system (CHT) of high voltage bushing shall have provision of shielding for prevention of electrostatic discharge.
- **6.2** To avoid water entry inside the Locomotive through mounting arrangement, provision of '0' ring with groove on the mounting SS flange or any alternate suitable method shall be provided. Suitable Nitrile Bonded Cork Gasket of 5mm ±1mm thick (IS: 4253 part-2-1989) to be supplied by firm.
- **6.3** Details of assembly drawing no- CLW/ES/3/SK-1/0052/E enclosed. However, number of petticoat given in the drawing for reference only. Firms should get approval of their own drawing from CLW/BLW/RDSO complying the overall dimensions, mounting arrangement with the drawing and creepage distance to be maintained ≥ 1050mm.
- 6.4 Weight of the High Voltage Bushing Assembly shall not be generally more than 22kg.
- 6.5 High Voltage Bushing shall be outdoor type application.
- 6.6 The High Voltage Bushing shall be suitable for continuous duty.
- 6.7 The mounting compatibility of the Bushing shall be as under:

Mounting SS Plate OD : 200 mm
PCD : 160 mm
No. of Holes on PCD : 6 nos.
Hole Dia : 14 mm

#### NOTE:-

1. Height of the Bushings Shall not be more than 540mm from the roof of the locomotives.

Collar height to be mentioned in such a way that bushing does not get loosened due to vibration in running operations.

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#### 7. TEST

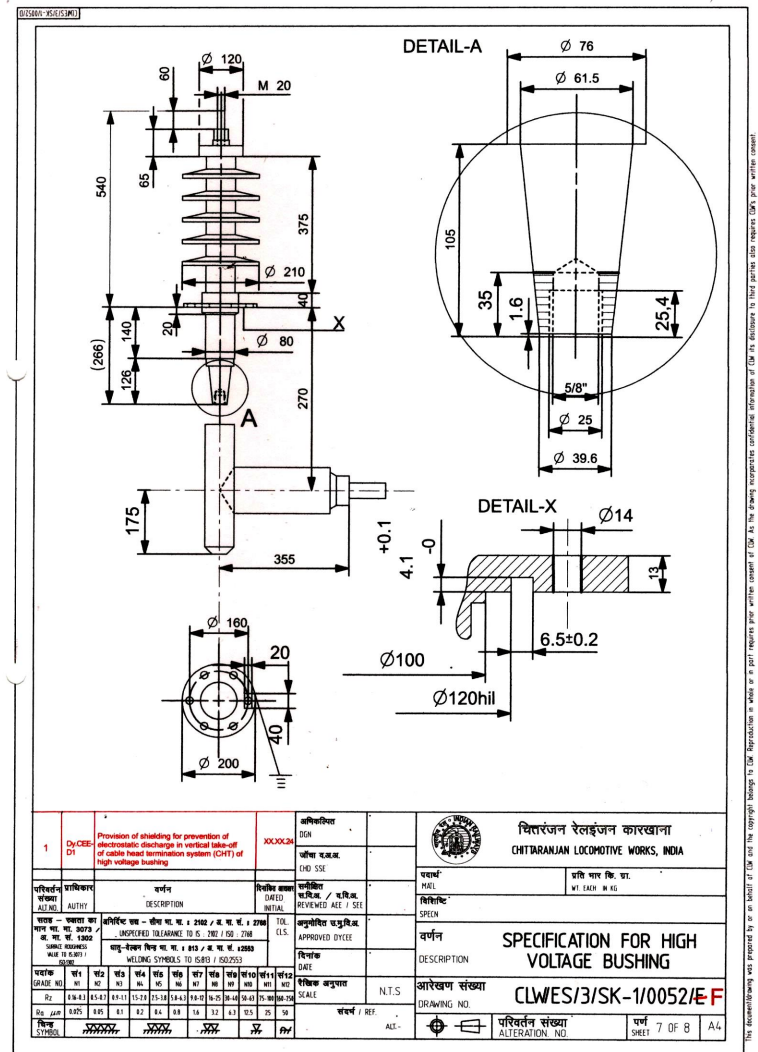
7.1 TYPE TESTS: The Type Tests shall be carried out once in five years in the presence of authorized representative of Railways / Production Units /RDSO. The Type Tests once conducted on the complete unit supplied by a particular manufacturer need not be repeated within a period of five years provided its performance is satisfactory during this period. Type tests may be repeated in between this period, if any change in the Manufacturing Process, Construction, Material and Design of High Voltage Bushing assembly or its accessories is introduced.

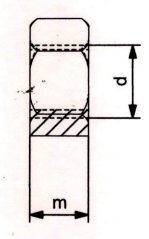
Clause No	Test Description	Type Test	Routine Test
7.1.1	Physical and Dimensional measurement as per approved drawing.	Υ	Y
7.1.2	Verification of OEM's documents: The authorized letter from OEM & purchase documents of High Voltage Bushing & associated accessories if procured from outside shall be verified by the inspecting agencies of Indian Railways/ PUs /RDSO.	Y	Y
7.1.3	Dry - Power frequency Withstand Voltage Test at 75 KV (RMS) as per IS:2099-1986. IEC-I37-I984	Υ	Y
7.1.4	Wet Power Frequency Withstand Voltage Test at 75 KV (RMS) after continious raining condidtion of at least 24 hrs	Y	NA
7.1.5	Impulse Voltage Test at 170 KV Peak, as per IS:2099-1986 or latest.	Y	NA
7.1.6	Partial Discharge Test: PD Test on High Voltage Bushing Unit shall be carried out as per IEC.60270 at 30 KV extinction voltage. The PD value shall be less than 5 PC.	Υ	Y
7.1.7	Shock and Vibration Test: Shock & Vibration Test shall be carried out as per IEC: 61373 or latest	Υ	NA
7.1.8	Measurement of Weight: Measurement of weight to be done as per clause no-6.4.i.e weight should be not more than 22kg.	Y	Y
7.1.9	X-Ray test	Υ	Y
7.1.10	Verification of fire retardant of non-metallic parts as per Latest EN 45545 or UL94-V0	Υ	NA
7.1.11	Verification of vertical takeoff of cable head termination system (CHT) of high voltage bushing for prevention of electrostatic discharge as per IEC 61000-4-2 or latest	Y	NA

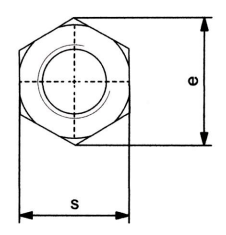
Note: The Type test Certificate approved by RDSO/CLW /BLW shall be valid for a period of five years.

- 8.0 <u>Label and Marking</u>: Marking details shall be engrave/ embossed on proper location of Bushing which should be clearly visible after mounting of Bushing on loco roof.
  - i) Manufacturers name
  - ii) Year of manufacture
  - iii) Trade mark if any
  - iv) Batch No. & Code
  - v) Serial No of the product

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d	M20
m	16
е	34.7
s	30

# **BRASS NUT**

L																			
Provision of shielding for prevention of									<b>अभिकल्पित</b> DGN			वितरंजन रेलइंजन कारखाना							
1	Dy.CEE- D1 electrostatic discharge in vertical take-off of cable head termination system (CHT) of high voltage bushing							ng	3	XX.XX.24		<mark>जॉचा व.अ.अ.</mark> CHD SSE		CHITTARANJAN LOCOMO					
															पदार्थ'		प्रति भार कि. ग्रा.		
	प्राधिका	र			वर्णः	न				R	is man andere		समीक्षित स.वि.अ. / व.वि.अ.		MATL		WT. EACH IN KG		
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							50:255	3	丄				DESCRIPTION VO		VOLTAGE BUSHING				
<b>पदांक</b> GRADE NO	सं1 NI	सं2 N2	₹i3	₹ <b>4</b>	<b>सं5</b> N5	₹ <b>16</b>	सं7 N7	₹ <b>8</b>	<b>सं9</b>	सं10 N10	सं11 NII	सं12 N12	DATE <b>रैखिक अनुपात</b>	20124-940	आरेखण संख्या		5		
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