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**TECHNICAL SPECIFICATION FOR
PRIMARY VOLTAGE TRANSFORMER
FOR 3-PHASE ELECTRIC LOCOMOTIVES.**

Specification No : CLW/ES/3/0009, Alt. ‘C’

ISSUE DATE : 05.02.97

ISSUED BY:

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ALTERATION RECORD SHEET

Amendment Number	Date of Amendment	Page number	Alteration	Reason	Initial
01	05.02.97	3,4	A	Clause 3.0 and index sheet has been added and clause 4.0 and clause 10.0 changed For giving Clarity to specification.	S/d-
02	-----	-----	B	Specification revised	S/d-
03	22.03.21	7, 8	C	1. Clause no. 8.0 and Clause no. 9.0 have been deleted as per approval of Note no. ELDD/Misc. dated 26.02.21 by PCEE 2. Mounting & Overall dimensions shall be as per drg. & other dimensions for guidance only added as 'Note' in sheet no. 8.	S/d-

Note: Specifications have been digitized and all alterations have been incorporated.

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**SPECIFICATION FOR PRIMARY VOLTAGE TRANSFORMER FOR
THREE PHASE ELECTRIC LOCOMOTIVES.**

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1. Scope
2. Climatic and Environmental condition.
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4. Technical data.
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1.0 SCOPE

The single pole magnetic primary voltage transformer with cast resin insulation are used on the roof of Three Phase Electric Locomotives.

2.0 Climatic and Environmental Condition

- Maximum atmospheric temperatures: Under Sun: 70°C.
In shade: 50°C.
- Humidity : 100% saturation during rainy season.
- Reference Site condition :i) At max.+ 55°C and min. 0°C.
ii) Humidity: 60%.
iii) Altitude: 1000 m above mean sea level.
- Rainfall : Very heavy in certain areas. The locomotive will be designed to permit it's running at 10 km/hr flood water level of 102 mm above rail level.
- Atmosphere during hot weather : Extremely dusty and desert terrain in certain areas.
- Coastal areas : Locomotive and equipment will be designed to work in coastal areas in humid and salt laden atmosphere.
- Vibration. : The equipment , sub-system and their mounting arrangement will be designed to withstand vibrations and shocks encountered in service as specified in corresponding IEC 61373 publications unless otherwise prescribed.

3.0. Standards: IEC 61869-3 & EN 50152-3-3.

4.0. Technical data: -

Max.Voltage (Um)	: 36 KV.
Ratio	: 25000 /200.
Rated output / burden	: 30 VA.
Accuracy class	: ±1% between 80%up to 120% of rated burden.
Secondary thermal limiting factor	: 1.0 A continuously.
Voltage factor	: 1,5*U _r /30 sec
Primary Resistance	: ≥50 kΩ.
Max output	: 150 VA.
Frequency	: 50Hz.

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Class of insulating material : E
 Insulation level : 36/75/170 KV.
 Winding : 1
 Creepage path : ≥ 1090 mm

Design criteria :

Insulation	Cast resin, embedded in a burst proof composite insulator
Fuse	Connected in the secondary circuit., having a tripping current of 0.5A
Screen	A screen between the secondary and the high voltage winding is embedded in the resin body to protect the secondary winding against overvoltage.
Partial Discharge intensity	$\leq 5\text{pC @}36\text{KV}$ $\leq 50\text{pC @ }47.6\text{KV}$

5.0 Description: The transformer is a single pole insulated Voltage Transformer for outdoor application and is suitable for mounting of locomotive roof. The voltage transformer is designed for a primary rated voltage of 25 KV and shall measure the voltage of catenary.

The Transformers are fitted with cast light alloy base, onto which the splash proof secondary terminal box is flanged. The ends of the secondary winding, which are brought out on the bottom of the insulating body, are located inside the transformer base and are connected to bolt type terminals size M10. The bottom of the transformer base is closed with a sealable cover. Also, the removable gland plate (Cable feed- in from below), the removable cover of the terminal box and the rating plate which is fixed to a terminal box wall, are sealable.

The casting resin used for insulation is poured under vacuum cycle to obtain high electrical and mechanical quality. The iron core together with the primary and secondary winding [Live part] is casted in one single production step. The casted live part is embedded in a silicon composite insulator to protect surrounding people against burst resin fragments in case of an internal failure. The resulting high internal pressure is being released by using a spring load pressure relief cover on the top of the voltage transformer. The cover of voltage transformer is made by using non corrosive material. The insulation class correspondence to class 30N. The stacked core which is on ground potential carries the low voltage winding and the concentrically arranged high voltage winding. All live parts are completely moulded into the resin in one casting process. The high voltage terminal is a central vertical bolt.

CONSTRUCTION DETAILS:

- Built in terminal box (secondary terminals)
- Cable gland : PG16.
- Connector construction.
 - i) Primary : M10 x 30 mm
 - ii) Secondary. : Terminal clips 4x6 mm
 - iii) Earth : M12 screw

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6.0 Test Procedure:

- A type test has to be performed in accordance to IEC 61869-3.
- A ferro resonance test must be conducted in accordance to EN 50152-3-3.
- A fire and smoke test must be done in an international recognized laboratory according to CEN/TS 45545.
- A shock and vibration test in accordance to EN 61373: Category 1, Class A must be conducted.

6.1. Induced voltage test and measurement of partial discharges.

Test voltage. : 75KV.

6.2. Impulse voltage test.

Test voltage : 170KV full impulse.
Impulse shape : 1.2/50 μ s.
Test cycle : Negative polarity 5 full impulse.
Positive polarity 5 Full impulse.

6.3. Induced voltage test and measurement of partial discharges.

Test voltage: :75KV.

6.4. Accuracy test. : To be done under following condition.

Rated voltage range : 80% to 120%.
Rated burden :1%, 25% and 100% rated burden.
Power factor : $\cos\phi = 0.8$
Frequency : 50 Hz

6.5 Temperature rise test

6.6 Power frequency test primary/secondary.

Test voltage 2 KV 1 min. 50 Hz

6.7 Power frequency test, wet.

Test voltage - : 75 KV

6.8 Test with secondary winding short circuited.

6.9 Measurement of the winding resistance.

Resistance of primary = >50k Ω (Routine test)

Resistance of secondary = <10 Ω (Routine test)

6.10 Polarity test:

6.11 Verification of terminal markings:

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7.0 Documents to be supplied by the Tenderer:

The tenderer shall inter alia furnish the following along with the quotation.

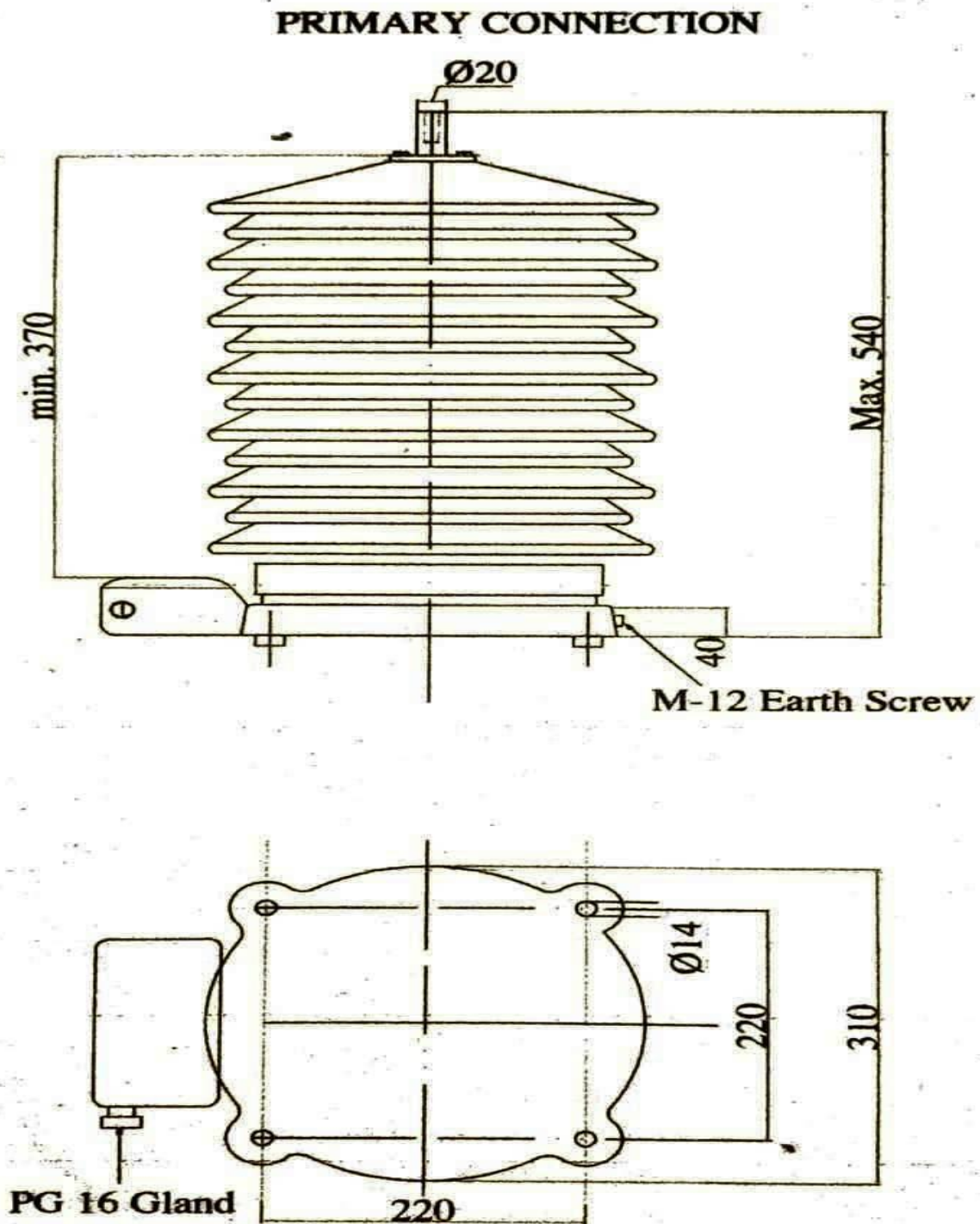
- i) Clause-wise comments on the specification and test programme.
- ii) Detailed drawings.
- iii) Past experience with supporting papers (if any).
- iv) Past test reports (if any).

Schematic pos. 3

Notes-

- A) Tenderer shall Fix Name Plate on the equipment consisting month, year of mfg., electrical ratings, voltage, current & SI. No. of the equipment.
- B) All Hardwares including spring washer should be purchased from CLW approved sources.

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Note: Mounting and overall dimensions shall be as per above drawing. The other dimensions of drawing are for guidance only.

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