



**अनंतिम टेस्ट गाइड**

**टीईसी 72051:2021**

**PROVISIONAL TEST GUIDE**

**TEC 72051:2021**

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for

**फाइबर ऑप्टिक नेटवर्क टर्मिनल बॉक्स (फॉट)**

**(मानक सं.: टीईसी 72050:2021)**

**FIBRE OPTIC NETWORK TERMINAL BOX (FONT)**

**(STANDARD No.: TEC 72050:2021)**



ISO 9001:2015

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**दूरसंचार अभियांत्रिकी केंद्र**

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## FOREWORD

Telecommunication Engineering Centre (TEC) is the technical arm of Department of Telecommunications (DOT), Government of India. Its activities include:

- Framing of TEC Standards for Generic Requirements for a Product/Equipment, Standards for Interface Requirements for a Product/Equipment, Standards for Service Requirements & Standard document of TEC for Telecom Products and Services
- Formulation of Essential Requirements (ERs) under Mandatory Testing and Certification of Telecom Equipment (MTCTE)
- Field evaluation of Telecom Products and Systems
- Designation of Conformity Assessment Bodies (CABs)/Testing facilities
- Testing & Certification of Telecom products
- Adoption of Standards
- Support to DoT on technical/technology issues

For the purpose of testing, four Regional Telecom Engineering Centers (RTECs) have been established which are located at New Delhi, Bangalore, Mumbai, and Kolkata.

## ABSTRACT

This Test Guide enumerates detailed test schedule and procedure for evaluating conformance / functionality / requirements / performance of TEC standard on 'Fibre Optic Network Terminal Box (FONT)' number TEC 72050:2021.

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## A. HISTORY SHEET

<i><b>Sl. No.</b></i>	<i><b>Standard / document No.</b></i>	<i><b>Title</b></i>	<i><b>Remarks</b></i>
1.	TEC 72051:2021	Provisional Test Guide for Fibre Optics Network Terminal Box (FONT)	Issue 1

## B. INTRODUCTION

This document enumerates detailed test schedule and procedure for evaluating conformance / functionality / requirements / performance of TEC standard 'Fibre Optic Network Terminal Box (FONT)' number TEC 72050:2021.

**Note:** Though every care has been taken to cover all the parameters of the standard for product/equipment correctly in this Test guide, yet to avoid any inadvertent error/ misprint, the testing officer shall ensure that all the parameters of the standard for product/equipment have been tested & verified in accordance with the provisions of the standard for product/equipment.

### C. General information:

**Table 2:** General information of applicant and equipment

Sl. No.	General Information	Details	
		(to be filled by testing team)	
1	Name and Address of the Applicant		
2	Date of Registration		
3	Name and No. of standard / applicant's spec. against which the approval sought	Fibre Optic Network Terminal Box (FONT)	TEC 72050:2021
4	Details of Equipment		
	Type of Equipment	Model No.	Serial No.
(i)			
(ii)			
5	Any other relevant Information:-		

**D. Testing team:** (to be filled by testing team)

**Table 3:** Detail of testing team

Sl. No.	Name	Designation	Organization	Signature
1.				
2.				
3.				
4.				
5.				

**E. List of the Test Instruments:**

**Table 4:** List of the tentative instruments used during testing

S. no	Name of the test instrument	Make /Model <i>(to be filled testing team)</i>	Validity of calibration <i>(to be filled by testing team)</i>
1.	Optical Spectrum Analyzer		dd/mm/yyyy
2.	Optical Power meter		
3.	Ingress Protection test Set-up		
4.	Solar radiation Chamber		
5.	Static load		
6.	Steel ball		
7.	Cable bending set-up		



8.	Any Test instrument which measures with the following parameters, with Valid Calibration Certificate, is acceptable.  1. Insertion Loss 2. Operating Wave Length 3. Return Loss		
9.	Temperature cycling chamber		
10.	Salt mist chamber		
11.	Cables and adopters (SC/PC or SC/UPC or FC/APC)		
12.	Tissue Paper		
13.	IsoPropyl Alcohol solution		
<b>Note:</b> All the necessary set-ups & test/measuring instruments/meters, duly calibrated by an Authorised Lab/centre are to be used for testing.			

## F. Equipment Configuration Offered: (to be filled by testing team)

This checklist facilitates the systematic characterization of the features and capabilities of a fibre optic network terminal box. It may be useful for preparation of the test programme of products as well as product descriptions for tenders and purchasing specifications, comparison of different or competitive products and creation of commercial information and ordering guides.

**Product name:** Fibre Optic Network Terminal Box (FONT)

### Material of box housing

- ☐ Metal
- ☐ SMC
- ☐ Other: .....

### Application environment(s)

- ☐ IC Indoor temperature controlled
- ☐ IN Indoor temperature uncontrolled
- ☐ OA Above ground level
- ☐ OG Outdoor ground level
- ☐ E Extreme (describe differences versus a basic environmental class)

### Ingress protection (IP) protection class

- ☐ IP40
- ☐ IP55
- ☐ IP ...
- ☐ Other: .....

### Optical functionality and compatibility

- ***optical stability level:***
  - ☐ Static
  - ☐ Dynamic (transient free)
- ***wavelength***
  - ☐ 1 310 nm
  - ☐ 1 550 nm
  - ☐ 1 625 nm
  - ☐ Other: .....
- ***cable construction***
  - ☐ Loose buffer tube
  - ☐ Micro-sheath
  - ☐ Central core
  - ☐ Slotted core
  - ☐ Blown fibre
  - ☐ Break out cable

- ☐ Interfacility cable
- ☐ Optical Power Ground Wire (OPGW) cable
- ☐ Other: .....

– ***fibre type, fibre grouping, fibre coating***

- ☐ Multimode
- ☐ Single mode
- ☐ Single fibre
- ☐ Ribbon 4
- ☐ R8
- ☐ R12
- ☐ R24
- ☐ other: ...
- ☐ Primary coated (~250 µm)
- ☐ Secondary coated (~900 µm)

– ***passive devices*** (see clause 6.1.3 of [ITU-T L.200/L.51]):

- ☐ Splice type: ☐ Fusion
- ☐ Mechanical (brand/type): .....
- ☐ Splice protector type:
- ☐ Heat shrink (min/max dimensions): .....
- ☐ Mechanical (brand/type) :.....

☐

Connectors: specify brand/type: .....

☐ Branching devices : (describe type, split ratio etc.): .....:.....

Delivered as preassembled/prefibred modules ☐ yes ☐ no

☐ Other

passive devices: (describe) .....

Delivered as preassembled/prefibred modules ☐ yes ☐ no

- ***fibre storage and separation level*** (see clause 6.2.2 of [ITU-T L.200])

	Circuit separation level				
	ME	SE	SR	SC	SF
<input type="checkbox"/> Uncut fibre (looped fibre)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Splices	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Passive optical components	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Other: .....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

### Additional or special requirements and features

- ***storage/transport conditions***

- ☐ Normal: public transport – indoor storage
- ☐ Special handling/transport: .....
- ☐ Special storage: .....

- ***additional (conditional) requirements***

<input type="checkbox"/> Bullet/shotgun proof	according to: .....
<input type="checkbox"/> Earthquake resistance	according to: .....
<input type="checkbox"/> Freeze-thaw resistance	according to: .....
<input type="checkbox"/> Fire-related performance	according to: .....
<input type="checkbox"/> Fire retardancy	according to: .....
<input type="checkbox"/> Halogen free	according to: .....
<input type="checkbox"/> Low smoke emission	according to: .....
<input type="checkbox"/> Electrical grounding and shield continuity	according to: .....
<input type="checkbox"/> Current surge	according to: .....
<input type="checkbox"/> Insulation resistance	according to: .....
<input type="checkbox"/> Contact resistance	according to: .....
<input type="checkbox"/> Rodent resistance	according to: .....
<input type="checkbox"/> Termite resistance	according to: .....
<input type="checkbox"/> Steam resistance	according to: .....
<input type="checkbox"/> Cable blocking	according to: .....
<input type="checkbox"/> Other: .....	according to: .....

**G. Equipment/System Manuals:** (to be filled by testing team)

Availability of Maintenance manuals, Installation manual, Repair manual & User Manual etc. (Y/N)

## H. Clause-wise Test Type and Test No

Clause No	Clause	<b>Type of Test</b> <i>Physical check/ declaration/ documentations/ Report form/ Accredited Test lab/ Functional varification/ Information / Test No.</i>
1.1	<p>This Standard for Product/Equipment describes the requirements of a combined housing for 'Fibre Optic Network Terminal' (henceforth to be referred as FONT) to keep active elements like ONT, battery and its charge controller (power supply) as well as passive elements like fibre patch panel, splitters and fibre splice tray in a single box, instead of having multiple boxes for active and passive elements separately. This standard will be especially helpful to service providers for FTTx applications in areas where ownership, space, safe custody and availability of power supply source are hurdles to deployment.</p>	For Information
1.2	<p>The FONT should have two cabins with independent doors. The active elements cabin should have provision for natural ventilation required for active elements in addition to sealing against ingress of dust and liquid which is required for both the cabins. The passive element cabin should have the features of a standard FDB (Fibre Distribution Box).</p> <p>The FONT comprises of:</p>	For Information

	<ul style="list-style-type: none"> <li>i. A mechanical structure (box housing) for mechanical and environmental protection of active and passive elements with provisions for thermal management/ventilation of active elements and sealing of internal systems,</li> <li>ii. A simple fibre management system for guiding and managing the fibres and fibre connections inside the box,</li> <li>iii. A cable attachment and termination system for attaching and terminating cable ends,</li> </ul> <p>Mechanical and environmental characteristic and evaluation of performance should comply with the provisions of [ITU-T L.200] for passive element cabin and [ITU-T L.204] for active element cabin.</p>	
1.3	<p>This standard specifies the optical, mechanical, thermal and environmental performance requirements of a fibre optics network terminal box for FTTX networks in indoor and outdoor applications. The FONT provides:</p> <ul style="list-style-type: none"> <li>i. Facilities for mounting and protection of stored fibres, connectors, splices, splitter, electronics (ONT/CPE), power supply, batteries and external network test interface ENTI (optional)</li> <li>ii. An access to the electrical / optical data, CATV and telephone output cables</li> <li>iii. A protected fibre management system for storing fibres, splitters, connectors, and splices.</li> <li>iv. Sealing of input, output and optical and electrical cables.</li> <li>v. Thermal management and ventilation.</li> <li>vi. Electrical powering</li> </ul>	For Information

	<p>vii. Separate access to the active and passive elements</p> <p>This standard also gives a checklist for a systematic product characterization</p>	
2.1	<p><b>Terms defined elsewhere</b></p> <p>This standard uses the following terms defined elsewhere:</p>	For Information
2.1.1	IP 40 [IEC 60529]: Enclosures protected against ingress of 2.5 mm objects.	For Information
2.1.2	IP 55 [IEC 60529]: Enclosures protected against dust and resistant to spray of water from all directions.	For Information
2.1.3	<p><b>Active electronics [ITU-T L.204/ L.70]:</b> Electronics requiring a source of electricity (other than the actual signal) in order to execute its function.</p>	For Information
2.1.4	<p><b>Temperature-hardened equipment [ITU-T L.204/L.70]:</b> Electronic equipment that has been designed or adapted to operate in outdoor temperature conditions (e.g., from – 40° C to +65° C).</p>	For Information
2.2	<p><b>Terms defined in this standard</b></p> <p>This standard defines the following terms:</p>	For Information
2.2.1	<p><b>Fibre management system:</b> system to control fibre routing from the incoming to the out-going fibres, containing one or more splice cassettes and additional functional elements which provides a means for routing, storing and protecting of fibre splices, connectors or other passive optical devices in a predetermined order.</p>	For Information





	<p>applicable to inlet and outlet. Ventilation for escape of hydrogen gases from battery needs to be provided.</p> <p>It is recommended to minimize the risk of blocking the air intake openings (e.g., due to application of stickers or publicity posters) by the design of the box. The thermal design of the active element cabin of the box should meet active element's operational temperature, climate and dissipated heat requirements.</p> <p>As remote boxes can reside at unprotected places, they are exposed to accidental or deliberate damage. For certain locations, extra resistance to vandalism and unauthorized intrusion may be recommended. This can be obtained by applying stronger materials and construction as well as eliminating protruding parts or openings on the outside of the enclosure. The application of a door sensor to monitor access of the box is also recommended.</p> <p>Some typical example of FONT is given in Appendix-I.</p>	
3.2	<p><b>Environments</b></p> <p>Box is expected to be deployed in any of the following environments.</p> <ul style="list-style-type: none"> <li>i. IC: Indoor in controlled temperature environment.</li> <li>ii. IN: Indoor in non-temperature-controlled environment.</li> <li>iii. OA: Outdoor above ground level (aerial), mounted on a wall or pole</li> </ul>	<p>Test No. 13</p> <p>Test No. 16</p>

	<p>iv. OG: Outdoor at ground level, stored in a box or pedestal, standing on the ground, with a base that may reside partially underground.</p> <p>Compared to passive network elements (e.g., as described in [ITU-T L.51/200] on passive optical nodes), a certain amount of heat is generated inside the box by the electronics therefore proper ventilation should be ensured as detailed in [ITU-T L.204].</p>	
3.3	<p><b>Operational temperature ranges of the electronics</b></p> <p>For indoor in controlled temperature environments (IC) Operational temperature ranges of electronics mounted in the box is 0° C to +45° C.</p> <p>For outdoor applications and indoor non-temperature-controlled environments (IN, OA and OG) it is recommended to use "temperature-hardened equipment" with an operational temperature range of at least – 10° C to +65° C, or to the max operating conditions of the electronics.</p>	Test No. 13
3.4	<p><b>Sealing against ingress of solids and fluids</b></p> <p>For indoor applications (IC or IN), the minimum recommended protection level against ingress of objects is IP 30. For box above or at ground level (OA and OG), the minimum recommended protection level against ingress of objects and water is IP 55 according to IEC 60529.</p> <p>For box at ground level (OG), it is recommended to provide a separation plate with cable entrance seals to avoid intrusion of</p>	Test No. 1

	dirt, water, rodents or insects.	
3.5	<p><b>Materials</b></p> <p>All materials that are likely to come in contact with personnel should meet appropriate local health and safety regulations. Box materials should be compatible with each other and with the materials of the cables and/or microducts. All components of the box should be resistant to solvents and degreasing agents that are typically used to clean and degrease fibres and cables.</p> <p>Metallic parts should be resistant to the corrosive influences they may encounter during the lifetime of the product. The box should be resistant to the most common aggressive agents as they may occur in the environments.</p> <p>All materials should be resistant to micro-organisms (fungi/bacteria).</p> <p>In addition, for outdoor applications above or at ground level (OA and OG), all external polymeric materials, including surface coatings, should be resistant to UV light radiation.</p>	<p>Test No. 15</p> <p>Test No. 21</p> <p>Test No. 22</p> <p>Test No. 23</p>
3.6	<p><b>Mechanical protection</b></p> <p>The box should be resistant to the mechanical loads and influences that it may encounter in the environment.</p> <p>For box above or at ground level (IC, IN, OA and OG):</p> <ul style="list-style-type: none"> <li>i. A minimum recommended protection level against impact of IK 9 according to IEC 62262 or 10 J according to [IEC 61300-</li> </ul>	<p>Test No. 6</p> <p>Test No. 7</p> <p>Test No. 8</p> <p>Test No. 9</p> <p>Test No. 10</p> <p>Test No. 11</p> <p>Test No. 12</p>

	<p>2-12] method B;</p> <ul style="list-style-type: none"> <li>ii. The boxes (OA, OG), including fixation system, should resist loads induced by wind.</li> <li>iii. Boxes should be resistant to vibration and shock.</li> <li>iv. Cables must be properly attached to resist axial tension, flexure and torsion loads that may occur during typical installation, operation and maintenance.</li> </ul> <p>Proper attachment should be provided for active and passive elements to have enough rigidity to resist displacement that may occur during typical installation and maintenance</p>	Test No. 14
3.7	<p><b>Optical stability requirements:</b></p> <p>Optical nodes, that are intended as network flexibility points, shall be re-entrable and adaptable or expansible. The circuits that remain live during such an intervention shall not be disturbed. This functionality shall be guaranteed in all conditions of the environment, in which the node will reside.</p> <p>Two types of optical stability can be selected (see clause 6.2.1 of [ITU-T L.200/L.51]).</p> <ul style="list-style-type: none"> <li>a) Static optical stability <p>The static optical stability of a live node at rest can be evaluated by measuring the difference in attenuation of the circuits before and after an exposure (= Residual loss). It includes monitoring (at regular time intervals) during slow variations of environmental parameters (= excursion loss).</p> </li> <li>b) Dynamic optical stability</li> </ul>	<p>Test No. 17</p> <p>Test No. 18</p> <p>Test No. 19</p> <p>Test No. 20</p>

	<p>Dynamic optical stability reflects the behaviour of the optical circuits during an intervention at a node of which at least some of the fibres remain live. It will measure sudden variations (= transient losses) in a circuits' attenuation level during:</p> <ul style="list-style-type: none"> <li>i) Manipulation of the entire node and its organizer system;</li> <li>ii) Access to adjacent circuits stored in the same network node;</li> <li>iii) Sudden effects induced by the external environment (e.g., vibration, shock).</li> </ul> <p>The requirements for static or dynamic optical stability are to be agreed between customer and supplier.</p>	
3.8	<p><b>Antenna requirements:</b></p> <p>The box may house WiFi / Wireless transmitting antenna, if asked by purchaser. The placement and mounting of antenna will be suitably arranged in such order that it does not alter the desired field strength and radiation pattern of antenna.</p>	Test No. 24
3.9	<p><b>Electrical powering</b></p> <p>The electronics of an active elements need to be powered with electricity. This can be achieved via connection to power grid, solar system, batteries or reverse power feeding methods.</p>	Functional check
4.0	<b>Safety</b>	
4.1	<p><b>Electrical safety</b></p> <p>IEC 62368-1 [replaced IEC 60950-1] is a basic</p>	Test report/ test certificate.

	<p>reference for safety of telecommunications equipment. In all cases, active electronics must comply with locally applicable electrical safety requirements. This may include electrical insulation, grounding, fuses, current loss switches, etc.</p> <p>In case remote line powering is applied, it should comply with [ITU-T K.50], [ITU-T K.51] and [IEC 60950-21].</p> <p>The safe working practices described in [ITU-T K.64] should be followed when work is carried out on outside plant electronic equipment.</p>	<p><b>Note: This test is required in case FONT is not tested as per these standards</b></p>
4.2	<p><b>Laser safety</b></p> <p>Since the box should house active optical devices, it should comply to ITU-T G.664: Optical safety procedures and requirements for optical transmission systems.</p>	<p>Test report/ test certificate.</p> <p><b>Note:</b> This test is required in case active electronics used in FONT is not tested as per these standards</p>
4.3	<p><b>Electromagnetic compatibility</b></p>	
4.3.1	<p><b>Environmental EMC classification</b></p> <p>Active elements should not be a source of undesired electromagnetic emission. Electronic equipment should meet the requirements of TEC standard No. TEC 11016:2016 (Old No. TEC/SD/DD/EMC-221/05/OCT-16). In any case, all regional or local regulations are to be applied.</p>	<p>Test report/ test certificate.</p> <p><b>Note: This test is required in case FONT is not tested as per these standards</b></p>
4.3.2	<p><b>Earthing and bonding</b></p> <p>The bonding conditions and earthing should follow ITU-T K.35.</p>	<p>Test report/ test certificate.</p> <p><b>Note: This test is</b></p>

		<b>required in case FONT is not tested as per these standards</b>
4.3.3	<p><b>Resistibility (overvoltage/overcurrent conditions)</b></p> <p>Electronics installed in the box should meet the requirements of ITU-T K.45, ITU-T K.44 describes the resistibility test setups to be used.</p> <p>If protection components such as surge protective devices (SPDs) are used, termination modules should meet the requirements of ITU-T K.90.</p>	<p>Test report/ test certificate.</p> <p><b>Note: This test is required in case FONT is not tested as per these standards</b></p>
5.0	<p><b>Performance evaluation test programme</b></p> <p>The complete test programme for a FONT consists of:</p> <ul style="list-style-type: none"> <li>i. A basic test programme for the applicable environment (see Annexes A and B);</li> <li>ii. A number of additional requirements according to local standards when necessary (see [ITU-T L.200] and the checklist in Appendix II).</li> </ul> <p>Tests should be executed according to IEC 61300-series test methods where available.</p> <p>The performance test programme of a FONT should:</p> <ul style="list-style-type: none"> <li>i. Evaluate the product for mechanical, sealing, solar radiation-thermal management, and optical stability (see Annex A);</li> <li>ii. Simulate the effects of exposure to: <ul style="list-style-type: none"> <li>a. The environment in which it will be installed,</li> <li>b. An intervention at the box;</li> </ul> </li> </ul>	<p>For Information and necessary compliance.</p>



	<ul style="list-style-type: none"> <li>iii. Simulate installation or maintenance conditions;</li> <li>iv. Evaluate all available features of the product.</li> </ul> <p>When a FONT is suitable for both outdoor above ground (OA) and outdoor ground level (OG) environments (see [ITU-T L.200]), it should pass the most severe conditions of either environment. As an alternative, the tests that are different for each of these environments may be duplicated at both settings.</p> <p>Two types of optical stability can be selected (see clause 6.2.1 of [ITU-T L.200]). For products that may be subject to an intervention on a live network, dynamic optical stability is recommended when no disturbance in transmission is required in the existing live circuits.</p>	
5.1	<p><b>Sample preparation</b></p> <p>A representative number of test samples is to be prepared, taking into account the following parameters:</p> <ul style="list-style-type: none"> <li>i. All product features and compatibility (see checklist in Appendix II);</li> <li>ii. Applicable sizes of cables;</li> <li>iii. Sealing performance test samples should be installed at <math>-5^{\circ}\text{ C}</math> and <math>+45^{\circ}\text{ C}</math>;</li> <li>iv. Optical performance test samples should be installed at room temperature;</li> <li>v. For mechanical evaluation, a fresh sample should be prepared for each different test; if a failure occurs when consecutive testing is applied on the same sample, the failed test may be repeated on a fresh sample.</li> </ul>	For information

	Appendix I of [ITU-T L.200] illustrates how optical samples can be prepared. Due to their complexity, consecutive testing on the same sample is most practical.	
6.0	<b>Engineering Requirements:</b>	Declaration/ undertaking
6.1	The Fibre Optic Network Terminal Box shall be manufactured as per the latest state of art technology	
6.2	The box shall be of compact design and its construction shall be inherently robust and rigid for all conditions of operation, adjustment, replacement, storage and transport. It should be made of fire retarding material for indoor application and heat resistance material for out door applications	
6.3	The Box shall be able to work in saline atmosphere in coastal areas and should be protected against corrosion	
6.4	The Box shall be accessible for operation, installation, testing and easy handling from the front side	
6.5	The box shall be wall mountable /floor mountable/pole mountable (as applicable), using anchor bolts	
6.6	The powder coating painting (70-100 micrometer thickness) shall be provided (wherever applicable). The painting shall be of good quality.	
6.7	The boxes shall be supplied with the adaptors and pigtails pre-fixed in their positions. The adaptors positions shall be clearly and	

	<p>permanently marked. The pigtails shall be colour coded for easy identification. A common identification system shall be followed, which is as below:</p> <ul style="list-style-type: none"> <li>a) Trays shall be numbered bottom to top (tray no 1 is lower most).</li> <li>b) Pigtails will follow tray numbering.</li> <li>c) Pigtails shall be colour coded similar to the fibre colour coding.</li> <li>d) Adaptors will be numbered Bottom to Top or Left to Right in ascending order.</li> </ul>	
6.8	All adaptors shall be provided with dust protection caps	
6.9	Important Do's and Don'ts about the operation of the equipment shall be clearly indicated at a convenient place on the equipment	
7.0	<b>Quality Requirements:</b>	
7.1	The Fibre Optic Network Terminal Box shall be manufactured in accordance with international quality standards ISO 9001-2015 for which the manufacturer should be duly accredited	Test report/ test certificate.
7.2	The box shall be designed & manufactured to have a life guarantee of at least 25 years, without maintenance.	Test report/ test certificate.
8.0	<b>Marking on body of the Optical fibre termination &amp; distribution box:</b>	For Information
8.1	<p>The following information shall be provided by marking on Fibre Optic Network Terminal Box:</p> <ul style="list-style-type: none"> <li>a. Manufacturer's name &amp; date / year</li> </ul>	Physical check

	<p>of production.</p> <p>b. Model no.</p> <p>c. Serial No.</p> <p><b>Note:</b> Other information covered in checklist of appendix-II.</p>	
9.0	<b>Documentation:</b>	For Information
9.1	<p>Technical literature in English or Hindi, along with detailed drawings of all the assemblies and parts, shall be provided. All aspects of installation, operation and maintenance shall be covered in the manuals. The soft copy as well as hard copy of the manuals shall also be provided. The manuals shall include the following details</p> <p>a) Safety measures to be observed in handling the optical fibre termination box.</p> <p>b) Precautions for operation and maintenance</p> <p>c) Illustration of internal and external parts.</p> <p>d) List of the parts including their source and ordering information for all the replaceable parts.</p>	For Information
9.2	Each Fibre Optic Network Terminal Box shall be supplied along with small booklet giving the installation method etc. by illustration to help the installer.	For Information
9.3	Each Fibre Optic Network Terminal Box shall be supplied along with a test report.	For Information
10.0	<b>Accessories:</b> The supplier shall provide one complete set of all the necessary accessories required for satisfactory and convenient	For Information

	operation/ installation of the equipment.	
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## I. TEST SETUP & PROCEDURES:

### Test No. 1: Sealing performance

International Standard:	[IS/IEC 60529].
Conditions:	Conditions according to protection degree of the box (IP 40 for IC, IN and IP55 for OG,OA).
Requirement:	Meet the requirements of the protection degree of the box

### Test No. 2: Visual examination

International Standard:	[IEC 61300-3-1].
Conditions:	Examination of product with the unaided naked eye.
Requirement:	No defects or physical damages that would affect product performance.

### Test No. 3: Solar radiation-thermal management

International Standard:	[IEC 60068-2-5] Test S
Conditions:	At ambient temperature of 50 ° C
Sun load:	1120 W/m <sup>2</sup> (IR radiation)
Maximum air speed in the climatic chamber:	0.1 m/s
Power dissipation:	X watt

Requirement:	Temperature at air intake of electronic equipment in box remains below maximum operating temperature of the electronics.
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**Test No.4: Static stability test - Measurement of change in insertion loss (attenuation):**

International Standard:	[IEC 61300-3-3] Method 1.
Conditions:	Source wavelength: 1 310 nm, 1 550 nm and 1 625 nm
Requirement:	<p><b>If only splices are part of the optical path:</b></p> <p><math>\Delta IL \leq 0.2</math> dB (1 310 nm/1 550 nm) per incoming fibre during the test (excursion loss);</p> <p><math>\Delta IL \leq 0.5</math> dB (1 625 nm) per incoming fibre during the test (excursion loss);</p> <p><math>\Delta IL \leq 0.1</math> dB (1 310 nm/1 550 nm/1 625 nm) per incoming fibre after the test (residual loss).</p> <p><b>If optical connectors are part of the optical path:</b></p> <p><math>\Delta IL \leq 0.2</math> dB (1 310 nm/1 550 nm) per incoming fibre during the test (excursion loss);</p> <p><math>\Delta IL \leq 0.5</math> dB (1 625 nm) per incoming fibre during the test (excursion loss);</p> <p><math>\Delta IL \leq 0.2</math> dB (1 310 nm/1 550 nm/1 625 nm) per incoming fibre after the test (residual loss).</p> <p><b>If optical splitter is part of the optical path:</b></p> <p><math>\Delta IL \leq 0.5</math> dB (1 310 nm/1 550 nm) per incoming fibre during the test (excursion loss);</p> <p><math>\Delta IL \leq 0.8</math> dB (1 625 nm) per incoming fibre during the test (excursion loss);</p>

	$\Delta IL \leq 0.5 \text{ dB}$ (1 310 nm/1 550 nm/1 625 nm) per incoming fibre after the test (residual loss).
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**Test No. 5: Dynamic stability test - Measurement of transient loss (attenuation):**

International Standard:	[IEC 61300-3-28].
Conditions:	Source wavelength: 1 310 nm, 1 550 nm and 1 625 nm (measurements at 1 550 nm and 1 625 nm are particularly important for dynamic transient loss. 1 310 nm is optional, subject to agreement between customer and supplier), unpolarised; Detector bandwidth: (0-1 500) Hz.
Requirement:	<p><b>If only splices are part of the optical path:</b></p> <p><math>\Delta IL \leq 0.5 \text{ dB}</math> (1 310 nm/1 550 nm) during the test measured in the life circuit (transient loss);</p> <p><math>\Delta IL \leq 1.0 \text{ dB}</math> (1 625 nm) during the test measured in the life circuit (transient loss);</p> <p><math>\Delta IL \leq 0.1 \text{ dB}</math> (1 310 nm/1 550 nm/1 625 nm) after the test in the life circuit (residual loss).</p> <p><b>If optical connectors are part of the optical path:</b></p> <p><math>\Delta IL \leq 0.5 \text{ dB}</math> (1 310 nm/1 550 nm) during the test measured in the life circuit (transient loss).</p> <p><math>\Delta IL \leq 1.0 \text{ dB}</math> (1 625 nm) during the test measured in the life circuit (transient loss).</p> <p><math>\Delta IL \leq 0.2 \text{ dB}</math> (1 310 nm/1 550 nm/1 625 nm) after the test in the life circuit (residual loss).</p> <p><b>If optical splitter is part of the optical path:</b></p> <p><math>\Delta IL \leq 0.5 \text{ dB}</math> (1 310 nm/1 550 nm) per incoming fibre during the test (excursion loss).</p> <p><math>\Delta IL \leq 1.0 \text{ dB}</math> (1 625 nm) per incoming fibre during the test (excursion loss).</p> <p><math>\Delta IL \leq 0.5 \text{ dB}</math> (1 310 nm/1 550 nm/1 625 nm) per</p>

	incoming fibre after the test (residual loss).
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**Test No. 6: Static load (crush test) on the top of box (for OA & OG)**

International Standard: Conditions:	[IEC 61300-2-10] Vertical load (N): $1750 \text{ (Pa)} \times \text{Box width (m)} \times \text{Box depth (m)}$ and minimum 500 Application: uniformly distributed on the top surface Test time: 10 min.
Performance criteria:	Sealing performance (Test No. 1); Visual examination (Test No. 2)

**Test No. 7: Static load on box door (optional) (for OA & OG)**

International Standard:	[IEC 61300-2-10]
Conditions:	Vertical load: 200 N Point of application: far end of the top of opening door, at the most extreme point that creates the highest moment Test time: 10 min
Performance criteria:	Sealing performance (Test No. 1); Visual examination (Test No. 2)



### Test No. 8: Resistance to side load (for OA & OG)

International Standard:	[IEC 61300-2-56]
Conditions:	Fully equipped box and in installed condition $\text{Force (N)} = 500 \text{ (Pa)} \times \text{Width (m)} \times \text{Height (m)}$ Point of application: half way between attachment points and most extreme point located away from attachment points. Direction: in the axis that will generate the highest moment, performed in the two directions. Duration: 5 s
Performance criteria:	Sealing performance (Test No. 1); Visual examination (Test No. 2)

### Test No. 9: Impact

International Standard:	[IEC 61300-2-12] Method B
Conditions:	Impact tool: Steel ball Mass: 1 kg Drop height: 1 m Test temperatures: $(-15 \pm 2)^\circ \text{C}$ and $(+45 \pm 2)^\circ \text{C}$ ; Location: at the centres of the box at $0^\circ$ (the centre of the front door), $90^\circ$ , $180^\circ$ , $270^\circ$ around the longitudinal axis, and on top of the box. Centre of the top and centre of the front for rectangular box. Number of impacts: one per location.
Performance criteria:	Sealing performance (Test No. 1); Visual examination (Test No. 2)

	No evidence of cracks and deformations, surface protective layer (if there is one) does not fall off, scratches on surface can be ignored
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### Test No. 10: Cable bending

International Standard:	[IEC 61300-2-37]
Conditions:	<p>Bending angle <math>\pm 30^\circ</math> or maximum bending force 500 N is reached</p> <p>Point of application: 400 mm from the cable entry of the box. For cables with a very rigid construction (e.g., slotted core cables, armoured cables), the clamping distance may need to be increased to 1 000 mm.</p> <p>Keep angle for 5 min at each extreme position.</p> <p>Number of cycles: five per cable</p>
Performance criteria:	Visual examination (Test No. 2)

### Test No. 11: Cable torsion

International Standard:	[IEC 61300-2-5]
Conditions:	<p>Install cables of appropriate type on the box</p> <p>Torsion angle <math>\pm 90^\circ</math> or maximum torque 50 Nm is reached</p> <p>Torque application: 400 mm from the cable entry of the box. For cables with a very rigid construction (e.g., slotted core cables, armoured cables), the clamping distance may need to be increased to 1000 mm.</p>

	Duration at extreme position: 5 min Number of cycles: five per cable
Performance criteria:	Visual examination (Test No. 2)

If the performance of the cable attachment and termination system is not influenced by other components, the system can be taken down from the box to do the test.

### Test No. 12: Cable retention force

International Standard:	[IEC 61300-2-4]
Conditions:	Install cables of appropriate type on the box Load per cable: $D/45 \text{ mm} \times 500 \text{ N}$ (maximum 500 N), where $D$ is the cable outer diameter in millimetres Microduct tubes: 10 N Test time: 1 h per cable
Performance criteria:	Visual examination (Test No. 2)

If the performance of the cable attachment and termination system is not influenced by other components, the system can be taken down from the box to do the test.

### Test No. 13: Temperature cycling (for IN, OA & OG)

International Standard:	[IEC 61300-2-22]
Conditions (see Note):	Lowest/highest temperature: $(-40/+70 \pm 2)^\circ \text{C}$ Humidity: uncontrolled Dwell time: 4 h Transition: $1^\circ \text{C/min}$ Number of cycles: 12

Performance criteria:	Sealing performance (Test No. 1); Visual examination (Test No. 2)
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NOTE – Temperature ranges for temperature cycling are recommended for global usage. Adaptations to specific local conditions can be agreed between customer and supplier. Humidity could also be considered. If considered, temperature-humidity cycle test to be performed according to [IEC 61300-2-48].

#### Test No. 14: Re-entries

International Standard:	[IEC 61300-2-33]
Conditions:	Open all box doors to maximum angle and close at each re-entry  Aging between each re-entry: at least one thermal cycle (see clause B.1.8)  Number of re-entries: five
Performance criteria:	Sealing performance (Test No. 1); Visual examination (Test No. 2)

#### Test No. 15: Salt mist

International Standard:	[IEC 61300-2-26]
Conditions:	Exposure to a salt mist of 5% NaCl in water  Test temperature: $(+35 \pm 2) ^\circ \text{C}$  Duration: 5 days
Performance criteria:	Visual examination (Test No. 2): No evidence of corrosion

The salt mist test can be selectively performed on components, parts and materials that are at potential risk of corrosion, instead of the whole box.

**Test No. 16: Solar radiation – Thermal management (for OA & OG)**

International Standard:	[IEC 60068-2-5] Test S
Conditions:	At ambient temperature of 50 ° C
Sun load:	1120 W/m <sup>2</sup> (IR radiation)
Maximum air speed in the climatic chamber:	0.1 m/s
Power dissipation:	X watt
Duration:	Until temperature equilibrium
Performance criteria:	Temperature at air intake of electronic equipment in box remains below Y° C (Note 1)

**NOTE** – Maximum air temperature Y inside the box should correspond to the maximum operating temperature of the electronics in the box. For temperature-hardened equipment, this should be a maximum of 65 ° C.

**Test No. 17: Intervention at the box**

International Standard:	[IEC 61300-2-33]
Conditions:	Execute all manipulations that will normally occur for this product during an intervention after initial installation. A list of typical manipulations can be found in Appendix II of [ITU-T L.200/L.51]
Performance criteria:	Visual examination (Test No. 2), Static stability test - Measurement of change in insertion loss (attenuation) (Test No.4), Dynamic stability test - Measurement of transient loss (attenuation) (Test No. 5).

## Test No. 18: Vibration

International Standard:	[IEC 61300-2-1]
Conditions:	<p>Sweep range: (5-500) Hz sinusoidal at 1 octave/min</p> <p>Crossover frequency: 9 Hz</p> <p>Category IN and IC:</p> <ul style="list-style-type: none"><li>– amplitude below 9 Hz: 1.5 mm</li><li>– acceleration above 9 Hz: 5 m/s<sup>2</sup> (~0.5g)</li></ul> <p>Category OA:</p> <ul style="list-style-type: none"><li>– amplitude below 9 Hz: 3.5 mm</li><li>– acceleration above 9 Hz: 10 m/s<sup>2</sup> (~1g)</li></ul> <p>Direction: three mutually perpendicular axes</p> <p>Duration: 10 cycles (5-500-5) Hz/axis</p>
Performance criteria:	<p>Visual examination (Test No. 2),</p> <p>Static stability test - Measurement of change in insertion loss (attenuation) (Test No.4),</p> <p>Dynamic stability test - Measurement of transient loss (attenuation) (Test No. 5).</p>

## Test No. 19: Shock

International Standard:	[IEC 61300-2-9]
Conditions:	<p>Wave form: Half sine</p> <p>Duration: 11 ms</p> <p>Acceleration: 150 m/s<sup>2</sup> (~15g)</p> <p>Direction: three mutually perpendicular axes</p> <p>Number of shocks: three up and three down per axis</p>
Performance criteria:	<p>Visual examination (Test No. 2),</p>

	Static stability test - Measurement of change in insertion loss (attenuation) (Test No.4), Dynamic stability test - Measurement of transient loss (attenuation) (Test No. 5).
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## Test No. 20: Temperature cycling

International Standard:	[IEC 61300-2-22]
Conditions (see Note):	Lowest/highest temperature: $(-40/+65 \pm 2) ^\circ \text{C}$ Humidity: uncontrolled Dwell time: 4 h Transition: $1 ^\circ \text{C/min}$ Number of cycles: 12
Performance criteria	Visual examination (Test No. 2), Static stability test - Measurement of change in insertion loss (attenuation) (Test No.4).

**NOTE** – Temperature ranges for temperature cycling are recommended for global usage. Adaptations to specific local conditions can be agreed between customer and supplier. Humidity could also be considered. If considered, temperature-humidity cycle test to be performed according to [IEC 61300-2-48].

## Test No. 21: UV light resistance

International Standard:	[ISO 4892-3]
Conditions:	Lamp type: 1A (UVA-340) Exposure: Cycle 1, alternating UV and condensation cycles <ul style="list-style-type: none"> <li>- UV: 8 h at <math>(+60 \pm 3) ^\circ \text{C}</math></li> <li>- Condensation: 4 h at <math>(+50 \pm 3) ^\circ \text{C}</math> (dark)</li> </ul>

	Duration: 2160 h
Performance criteria:	The effect of UV light shall be determined by measuring a suitable property (e.g. tensile strength and elongation at yield) both before and after exposure of the material slabs. The average change in mechanical characteristics of the tested material slabs shall be less than 20%.

**Note** - The UV resistance of the polymeric surface coatings or paints on the external metallic parts can be tested according to ISO 4892-2.

### Test No. 22: Mould growth (fungus resistance)

International Standard:	[IEC 60068-2-10]
Conditions:	Strains: as specified in [IEC 60068-1] Test J Inoculation conditions: <ul style="list-style-type: none"> <li>- Temperature (29 ± 1) ° C</li> <li>- Relative humidity: 90 %RH</li> </ul> Duration : 28 days
Performance criteria:	The effect of mould growth is determined by measuring a suitable property (e.g. tensile strength and elongation at yield) both before and after exposure of the material slabs. The average change in mechanical characteristics of the tested material slabs should be less than 20%.

### Test No. 23: Resistance to aggressive media

International Standard:	[IEC 61300-2-34]
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Conditions:	Exposure to: HCl at pH 2 and NaOH at pH 12 Duration: 5 days
Performance criteria:	Visual examination (Test No. 2): No evidence of corrosion, swelling or cracks

**Note:** The resistance to aggressive media test can be selectively performed on components, parts and materials that are at potential risk of corrosion or degradation, instead of the whole box.

**Test No. 24: Antenna parameter test on Box with antenna:**

Standard:	TEC 38020:2015 (Old No TEC-GR-RS-WIF-002-02-DEC-15)
Test	Clause 3.6 of TEC 38020:2015
Performance criteria:	Test parameters of antenna does not alter after mounting in box vis-a vis without mounting in the box.

## J. SUMMARY OF TEST RESULTS

TEC Standard No. \_\_\_\_\_

TEC Test Guide No. \_\_\_\_\_

Equipment name & Model No. \_\_\_\_\_

<b>Clause No.</b>	<b>Compliance</b> <i>(Complied /Not Complied / Submitted/Not Submitted / Not Applicable)</i>	<b>Remarks / Test Report Annexure No.</b>

*[Add as per requirement]*

**Date:**

**Place:**

**Signature & Name of TEC testing Officer /**

**\* Signature of Applicant / Authorized Signatory**

*\* Section J as given above is also to be submitted by the Applicant/ Authorised signatory as part of in-house test results along with Form-A. The Authorised signatory shall be the same as the one for Form 'A'.*

## ABBREVIATIONS

APC	Angle Polished Connector
CCU	Charge Controller Unit
CPE	Customer Premises Equipment
CRCA	Cold Rolled Close Anneal
ENTI	External Network Test Interface
EMC	Electromagnetic Compatibility
FDB	Fibre Distribution Box
FMS	Fibre Management System
FONT	Fibre Optic Network Terminal
FTTx	Fibre to the x
IC	Indoor Controlled Environment
IEC	International Electrotechnical Commission
IP	Ingress Protection (rating)
IN	Indoor Un-controlled Environment
ITU	International Telecommunication Union
OA	Outdoor Above Ground Level (Aerial)
OFC	Optical Fibre Cable
OG	Outdoor Ground Level
ONT	Optical Network Terminal
OPGW	Optical Power Ground Wire
PSU	Power Supply Unit
SC	Square Connector
SMC	Sheet Molding Compound

SPD	Surge Protective Device
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