ONLINE MONITORS SPECIFICATIONS

General Specification:

| Sl.no | Specification Description | Specification Value |
|-------|--|--|
| 1 | Туре | 15 pin SD |
| 2 | Box/Housing Material | Nylon or Polycarbonate or suitable for Electronic Grade |
| 3 | Box/Housing Thickness | >= 2mm |
| 4 | Box/Housing surface Finish | Finish Smooth |
| 5 | Box/Housing Colour | Grey or Silver |
| 6 | Box/Housing Name-Plate | Glossy finish for using White Board Marker to write |
| 7 | Box/Housing Name-Plate | 50mm x 15mm (can be mounted on one of the longer side |
| | Dimensions | wall of OLM) |
| 8 | Test/Monitoring Points Inside | 2mm, (Standard 2mm Patch cords or Multi-meter probe |
| | Dimension | compatible), 6mm depth hole for patch cord probing |
| 9 | Test Points Numbering on the | Shall be screen printed. Each number shall be closer to |
| 10 | Box | respective test point. Readable font size and black in colour. |
| 10 | Test Point Socket assembly isolation to Box | Mounting on PCB and solder pin contacts. Isolation shall be |
| 11 | Test Points 2mm Socket to | using Nylon material of min. 1mm radial thickness <=12mm |
| 11 | Socket separation | \-12 111111 |
| | (pitch to pitch) | |
| 12 | Wires Type and Gauge | PTFE and 26 AWG for 78 pin OLM, 24 AWG for rest OLM. |
| 13 | Wire insulation rating | 600V |
| 14 | Pigtail Length | <=500mm for both connectors from the Box Edge or Pigtail |
| | | Exit point |
| 15 | Wiring inside the Box/Housing | PCB based Compact OLMs. |
| 16 | Minimum Track width on PCB | 1.2 mm |
| | inside the Box/Housing | |
| 17 | Minimum Track-to-Track | 1.5 mm |
| | Separation/Isolation on PCB | |
| 18 | PCB thickness | 2mm +/- 0.15mm |
| 19 | PCB Material | FR4(Glass Reinforced Epoxy laminate material) |
| 20 | Coating on PCB | Conformal coating of 50 micron typical |
| 21 | Pigtail | Two sides as per requirement. |
| 22 | Pigtail Connectors | DSUB Connectors (Steel Shell with Nickel finish and gold |
| 22 | Constant | finish crimp contacts) compliant to MIL-STD-24308 |
| 23 | Connector Plug | 1 No. |
| 24 | Connector Socket | 1 No. |
| 25 | Connection Scheme | 1:1 wire Connection from Test points on PCB end points to |
| 26 | Sloove for crime init Contact | Plug connector and then Socket Connector. |
| 26 | Sleeve for crimp joint Contacts at plug connector. | 1.6mm kynar |
| 27 | No. of pins per connector | As mentioned in the OLMs Title. |
| 28 | Minimum Box/Housing | (75.5 mm, 44.5 mm, 21 mm) |
| 20 | Dimensions (Length, Width, | (75.5 mm, 44.5 mm, 21 mm) |
| | Height) | |

Reference diagram:

