

| Referenčna oznaka | Naslov |
|--------------------------|--|
| 105/837/NP | PNW 105-837 ED1: Fuel cell technologies – Part 4-1000: Fuel cell power system for rolling stock– Performance requirement and test methods |
| 106/531/NP | PNW 106-531 ED1: Measurement procedures of magnetic field levels generated by electronic and electrical equipment in the automotive environment with respect to human exposure - Part 1: Low frequency magnetic fields |
| 110/1271A/NP | PNW 110-1271 ED1: Future IEC 62977-2-7: Electronic displays – Part 2-7 : Measurements of optical characteristics for tiled displays |
| 110/1273/NP | PNW 110-1273 ED1: Flexible display devices - Part 6-6: Bending stiffness measurement methods |
| 110/1274/NP | PNW 110-1274 ED1: Electronic displays – Part 2-11 : Measuring method of local luminance and uniformity |
| 110/1277/NP | PNW 110-1277 ED1: Electronic displays – Part 3-6: Evaluation of optical performances – Spatial resolution |
| 113/570/NP | PNW TS 113-570 ED1: <p>Nanomanufacturing – Key Control Characteristics – Part 6-12: Graphene-based material – Number of layers: Raman spectroscopy, optical reflection</p> |
| 113/571/NP | PNW TS 113-571 ED1: IEC TS 62565-3-5: Nanomanufacturing - Material specifications - Part 3-5: Graphene-based material - Sectional blank detail specification: Graphene powder and dispersion |
| 119/341/NP | PNW 119-341 ED1: IEC 62899-507-1 ED1 Printed Electronicss - Part 507-1: Quality assessment - Printed electrode connection to wire |
| 3/1471/NP | PNW TS 3-1471 ED1: Representation of communication in power utility automation |
| 40/2811/NP | PNW 40-2811 ED1: Fixed capacitors for use in electronic equipment – Part 1-1 : Generic blank detail specification |
| 46A/1456/NP | PNW 46A-1456 ED1: <p>Coaxial Communication Cables -</p> <p>Part 1-123: Electrical test methods – Test for attenuation constant of radiating cable</p> |
| 46A/1457/NP | PNW 46A-1457 ED1: <p>Coaxial Communication Cables Part 1-124: Electrical test methods – Test for coupling loss of radiating cable</p> |
| 46A/1458/NP | PNW 46A-1458 ED1: <p>Coaxial communication cable Part 1-125: Electrical test methods – Test for equivalent permittivity and equivalent dissipation loss of dielectric</p> |
| 47/2671/NP | PNW 47-2671 ED1: Semiconductor devices - Fault test method for automotive vehicles - Part 1: General conditions and definitions |
| 47D/926/NP | PNW 47D-926 ED1: Future 63xxx-2 Ed.1: Thermal standardization on semiconductor packaging – Part 2: 3D thermal simulation models of semiconductor packages for steady-state analysis |

| | |
|------------------|---|
| 48B/2862/NP | PNW 48B-2862 ED1: Solderless connections - Part X: Ultrasonic welding - General requirements, test methods and practical guidance |
| 62A/1429/NP | PNW TS 62A-1429 ED1: Safe, effective, and secure health software and health IT systems - Assurance cases Application guidance — Guidance for the use of assurance cases – safety & security |
| 69/741/NP | PNW 69-741 ED1: <p>Local Charging station management systems and Local Energy Management Systems network connectivity and information exchange</p> |
| 69/742/NP | PNW 69-742 ED1: <p>Communication requirements of dynamic wireless power transfer (D-WPT) for electric vehicles</p> |
| 69/743/NP | PNW 69-743 ED1: <p>Management of Distributed Energy Storage Systems based on Electrically Chargeable Vehicles (ECV-DESS)</p> <p>• Part 1: Definitions, Requirements and Use Cases</p> <p>• Part 2: Data models Protocols, Messages</p> <p>• Part 3: Conformance tests</p> |
| 8C/21/NP | PNW TS 8C-21 ED1: Power System Stability Control – Part 1: Guideline for framework design of power system stability control |
| 91/1693/NP | PNW 91-1693 ED1: DEVICE EMBEDDING ASSEMBLY TECHNOLOGY – Part 2-603: Guideline for stacked electronic module – Test method of intra-module electrical connectivity |
| JTC1-SC41/193/NP | PNW JTC1-SC41-193 ED1: Internet of Things (IoT) - Underwater network management system (U-NMS) interworking |
| JTC1-SC41/196/NP | PNW JTC1-SC41-196 ED1: Internet of Things (IoT) - Data format, value and coding |