

Referenčna oznaka	Naslov
8B/65/NP	PNW TS 8B-65 ED1: Microgrids – Technical requirements – Monitoring and Control systems
8/1567/NP	PNW TS 8-1567 ED1: Distributed energy resources connection with the grid – Part 42 Requirements for voltage measurement used to control DER and loads
21A/734/NP	PNW 21A-734 ED1: Methodology for the Carbon Footprint calculation applicable to Lithium-ion batteries
23H/478/NP	PNW TS 23H-478 ED1: PLUGS, SOCKET-OUTLETS, VEHICLE CONNECTORS AND VEHICLE INLETS – CONDUCTIVE CHARGING OF ELECTRIC VEHICLES - Vehicle connector, vehicle inlet and cable assembly for Megawatt DC charging
45A/1364/NP	PNW 45A-1364 ED1: Characteristic and test methods of nuclear reactor reactivity meter
46/788/NP	PNW 46-788 ED1: Radio frequency and coaxial cable assemblies – Part 3-3: Detail specification for semi-flexible cable assemblies (jumper), Frequency range up to 18GHz, Type 50-141 semi-flexible coaxial cable
46/789/NP	PNW 46-789 ED1: Radio frequency and coaxial cable assemblies – Part 3-4: Detail specification for semi-flexible cable assemblies (jumper), Frequency range up to 6GHz, Type 50-141 semi-flexible coaxial cable
47E/725/NP	PNW 47E-725 ED1: Semiconductor devices – Part 16-9: Microwave integrated circuits – Phase Shifters
47F/366/NP	PNW 47F-366 ED1: Measurement methods of electro-mechanical conversion characteristics of piezoelectric MEMS cantilever
47/2665/NP	PNW 47-2665 ED1: Semiconductor devices – Semiconductor devices for IOT system – Part 1: Test method of sound variation detection
48B/2838A/NP	PNW 48B-2838: CONNECTORS FOR ELECTRONIC EQUIPMENT PRODUCT REQUIREMENTS Part 8-10X: Power connectors – Detail specification for 3-pole snap locking waterproof rectangular connectors with plastic housing for rated current of 20 A
48B/2852A/NP	Replaced by 48B/2852A/NP
48B/2852A/NP	PNW 48B-2852 ED1: Connectors for electronic equipment – Product requirements Circular connectors size 15 – Detail specification for 3+PE power contact plus 2 auxiliary contact connectors with quick-locking
55/1882/NP	PNW 55-1882 ED1:

	Specifications for particular types of winding wires – Part 88: Polyester or polyesterimide overcoated with polyamide-imide enamelled round copper wire, class 220
55/1883/NP	PNW 55-1883 ED1: Specifications for particular types of winding wires - Part 89: Polyesterimide enamelled round aluminum wire, class 200
55/1884/NP	PNW 55-1884 ED1:  Specifications for particular types of winding wires – Part 90: Polyester or polyesterimide enamelled round copper wire overcoated with polyamide, class 200
55/1885/NP	PNW 55-1885 ED1: Specifications for particular types of winding wires – Part 91: Solderable polyesterimide enamelled round copper wire, class 200
55/1886/NP	PNW 55-1886 ED1: Specifications for particular types of winding wires – Part 92: Polyester or polyesterimide overcoated with polyamide-imide enamelled round aluminum wire, class 220
55/1887/NP	PNW 55-1887 ED1: Specifications for particular types of winding wires – Part 93: Polyester or polyesterimide overcoated with polyamide-imide enamelled rectangular copper wire, class 220
55/1888/NP	PNW 55-1888 ED1: Specifications for particular types of winding wires – Part 94: Solderable polyesterimide enamelled round copper wire, class 200, with a bonding layer
55/1889/NP	PNW 55-1889 ED1: Specifications for particular types of winding wires – Part 95: Polyesterimide enamelled round copper wire, class 200, with a bonding layer
55/1890/NP	PNW 55-1890 ED1: Specifications for particular types of winding wires – Part 96: Polyester or polyesterimide overcoated with polyamide-imide, enamelled round copper wire, class 220, with a bonding layer
55/1891/NP	PNW 55-1891 ED1: Specifications for particular types of winding wires – Part 97: Polyester-amide-imide enamelled round copper wire, class 220
56/1907/NP	PNW 56-1907 ED1: Dependability in manufacturing and operations: ensure the compliance of the manufactured product with its design during the production and operational phases
57/2323/NP	PNW TS 57-2323 ED1: Communication networks and systems for power utility automation – Part 80-6: Using IEC 61850 for communication between substations and control centres
59/746/NP	PNW 59-746 ED1: Household and similar electrical air cleaning appliances – Measurement of performance –Part 2-5: Particular requirements for change in performance over time on reduction of particulate matter
64/2471/NP	PNW 64-2471 ED1:

	Low-voltage electrical installations – Part 7-751: Requirements for special installations or locations – Low voltage generating sets
65C/1061/NP	PNW 65C-1061 ED1: Industrial communication networks - Fieldbus specifications - Part 5-27: Application layer service definition - Type 27 elements
65C/1062/NP	PNW 65C-1062 ED1: Industrial communication networks - Fieldbus specifications - Part 6-27: Application layer protocol specification - Type 27 elements
65C/1063/NP	PNW 65C-1063 ED1: Industrial communication networks - Fieldbus specifications - Part 3-28: Data-link layer service definition - Type 28 elements
65C/1064/NP	PNW 65C-1064 ED1: Industrial communication networks - Fieldbus specifications - Part 4-28: Data-link layer protocol specification - Type 28 elements
65C/1065/NP	PNW 65C-1065 ED1: Industrial communication networks - Fieldbus specifications - Part 5-28: Application layer service definition - Type 28 elements
65C/1066/NP	PNW 65C-1066 ED1: Industrial communication networks - Fieldbus specifications - Part 6-28: Application layer protocol specification - Type 28 elements
65C/1070/NP	PNW 65C-1070 ED1: Industrial networks – Single-drop digital communication interface – Part 3: Wireless extensions
65E/755/NP	PNW TS 65E-755 ED1: Identification Link – Unambiguous biunique Machine-Readable Identification
65/843/NP	PNW 65-843 ED1: INDUSTRIAL FACILITY ENERGY MANAGEMENT SYSTEM (FEMS) – Functions and Information Flows
82/1797/NP	PNW 82-1797 ED1: Measurement of light and elevated temperature induced degradation of crystalline silicon photovoltaic cells
82/1798/NP	PNW 82-1798 ED1: Measurement procedures for electrically conductive adhesive (ECA) used in crystalline silicon photovoltaic modules - Part 1: Measurement of material properties
82/1799/NP	PNW TS 82-1799 ED1: On-Line Measurement for Electroluminescence of Photovoltaic Array
82/1800/NP	PNW TS 82-1800 ED1: Measurement of current-voltage characteristics of crystalline silicon bifacial photovoltaic cells
85/743/NP	PNW TS 85-743 ED1: Cybersecurity aspects of devices used for power metering and monitoring, power quality monitoring, data collection and analysis
100/3527/NP	PNW 100-3527 ED1:

	MULTIMEDIA SYSTEMS AND EQUIPMENT FOR VEHICLES – Configurable Car Infotainment Services (CCIS) – Part 4: Protocol
100/3500/NP	PNW 100-3500 ED1: SOUND SYSTEM EQUIPMENT – Part 24: Headphones and earphones – active acoustic noise cancelling characteristics
103/203/NP	PNW 103-203 ED1: Transmitting equipment for radiocommunication - Frquency response of optical-to-electric conversion device in high-frequency radio over fibre systems - Part 2 Measurement method of common-mode rejection ratio of optical coherent detection device for radio over fibre transmitter
103/204/NP	PNW 103-204 ED1: Transmitting Equipment for Radiocommunication – Frequency Response of Optical-to-Electric Conversion Device in High-Frequency Radio over Fibre Systems - Part 3 Measurement method of nonlinear response of optical-to-electric converter
103/205/NP	PNW 103-205 ED1: Transmitting Equipment for Radiocommunication – Radio-over-Fibre Technologies and Their Performance Standard - Part 4: Radio-over- fibre based indoor DAS (distributed antenna system) for 5G
105/824/NP	PNW 105-824 ED1: Fuel cell Technologies – Part 8-301 Energy storage systems using fuel cell modules in reverse mode – Power to methane energy systems based on solid oxide cell including reversible operation - Performance test methods
110/1271A/NP	Replaced by 110/1271A/NP
111/596/NP	PNW 111-596 ED1: Quantification and communication of GHG emissions and emission reductions/avoided emissions from electric and electronic products, services and systems – Principles, methodologies and guidance
111/598/NP	PNW 111-598 ED1: Product category rules for life cycle assessment of electrical and electronic products and systems.
111/604/NP	PNW 111-604 ED1: Material declaration – Part 1: General requirements
112/512/NP	PNW 112-512 ED1: Dielectric and resistive properties of solid insulating materials – Part 3-12 :Determination of resistive properties (DC Methods) – Volume resistance and volume resistivity, method for casting resins
116/481/NP	PNW 116-481 ED1: Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-5: Particular requirements for transportable band saws

119/333/NP	PNW 119-333 ED1: IEC 62899-202-8 ED1 Printed electronics – Part 202-8: Materials – Conductive film – Measurement for difference in resistance with printing direction of conductive film fabricated with wire shaped materials
119/339/NP	PNW 119-339 ED1: IEC 62899-202-10 ED1 Printed Electronics Part 202-10 : Materials - Resistance measurement method on thermoformed conducting layer
119/340/NP	PNW 119-340 ED1: IEC 62899-302-4 ED1 Printed Electronics - Part 302-4 : Equipment - Inkjet – Media for inkjet printing drop position evaluation for printed electronics
124/112/NP	PNW 124-112 ED1: Wearable electronic devices and technologies - Part 204-2: Electronic textile - Test method to characterize resistance change in bending test of e-textile systems
SyCSmartCities/158/NP	PNW TS SYCSMARTCITIES-158 ED1: Systems Reference Deliverable (SRD) - CITY SERVICE CONTINUITY – IMPLEMENTATION GUIDELINE AND CITY SERVICE CASES
JTC1-SC25/2984/NP	PNW JTC1-SC25-2984 ED1: Information technology – Home Electronic System (HES) architecture – Part 5-103: Intelligent grouping and resource sharing for HES Class 2 and Class 3 – RA smart audio interconnection profile
JTC1-SC25/2985/NP	PNW JTC1-SC25-2985 ED1: Information technology – Home Electronic System (HES) architecture – Part 5-104: Intelligent grouping and resource sharing for HES Class 2 and Class 3 – RA server-based smart lock application