

Referenčna oznaka	Naslov
115/243/NP	PNW TS 115-243: High voltage direct current (HVDC) power transmission – System requirements for DC-side equipment - Part2: Using voltage sourced converters
125/29/NP	PNW 125-29: Personal e-Transporters - Terminology and classification
21/1064/NP	PNW TS 21-1064 ED1: Opportunity-charging of lead-acid traction batteries
44/882/NP	PNW TS 44-882: IEC/TS 62061-2 - Guidelines on application of IEC 62061 (including evaluation of PFH-Formulas)
46A/1426/NP	PNW 46A-1426: Coaxial communication cables - Part 9-2: Detail specification for 50-0,4 type RF flexible cables
46C/1157/NP	PNW 46C-1157: Multicore and symmetrical pair/quad cables for digital communications - Part 15: Symmetrical pair/quad cables for horizontal floor wiring with transmission characteristics up to 1 000 MHz and resistance to fire performance characteristics – Sectional specification
48B/2834/NP	PNW 48B-2834: CONNECTORS FOR ELECTRONIC EQUIPMENT–PRODUCT REQUIREMENTS–Part 61076–8–XXX: Power connectors–Detail specification for 2P power plus 2P signal plastic housing rectangular shielded connectors with 200A rated current and IP68/IPXXB degree of protection
48B/2835/NP	PNW 48B-2835: CONNECTORS FOR ELECTRONIC EQUIPMENT–PRODUCT REQUIREMENTS–Part 61076–8–XXX: Power connectors–Detail specification for 2P power plus 2P signal plastic housing rectangular shielded connectors with 250A rated current and IP68/IPXXB degree of protection
48B/2836/NP	PNW 48B-2836: CONNECTORS FOR ELECTRONIC EQUIPMENT–PRODUCT REQUIREMENTS–Part 61076–8–XXX: Power connectors–Detail specification for 2P power plus 2P signal plastic housing rectangular shielded connectors with 130A rated current and IP68/IPXXB degree of protection
48B/2837/NP	PNW 48B-2837: CONNECTORS FOR ELECTRONIC EQUIPMENT PRODUCT REQUIREMENTS Part 8-10X: Power connectors – Detail specification for 2-pole snap locking power rectangular connectors with plastic housing for rated current of 63 A
59/738/NP	PNW 59-738: Household and similar electrical appliances – Test code for the determination of airborne acoustical noise – Part 2-19: Particular requirements for air cleaners
59K/317/NP	PNW TS 59K-317: Household electric appliances - Specification of the properties of a digital device for measuring the performance
69/724/NP	PNW 69-724: Interoperability and safety of high power wireless power transfer (H-WPT) for electric vehicles
69/725/NP	PNW TS 69-725: <p>EV supply equipment with automated connection of a vehicle coupler according to IEC 62196-2 or IEC 62196-3</p>
69/726/NP	PNW TS 69-726: <p>EV supply equipment with automated connection of a vehicle coupler located at the underbody of an electric vehicle</p>

82/1770/NP	PNW TS 82-1770: Utility-interconnected photovoltaic (PV) inverters – Test procedure of high-voltage ride-through measurements
82/1771/NP	PNW 82-1771: Light and elevated temperature induced degradation (LeTID) test for c-Si Photovoltaic (PV) modules: Detection
86/565/NP	PNW 86-565: <p>Optical circuit boards - Part 4-21X: Interface standards - Terminated waveguide OCB assembly using a single-row thirty-two-channel PMT connector intermateable with 250 μm pitch MPO 16</p>
8B/61/NP	PNW TS 8B-61: Guideline for the planning and design of the decentralized direct current distribution systems
9/2605A/NP	PNW 9-2605: Railway applications – Rolling stock – Fuel cell systems for propulsion - Part 1: Fuel Cell System
9/2614/NP	PNW 9-2614: Railway applications – Fixed installations - Electronic power converters - Part 2-1: DC Traction Applications - Diode rectifiers
JTC1-SC41/172/NP	PNW JTC1-SC41-172: Internet of Things (IoT) - Trustworthiness Principles
SyCSmartCities/149/NP	PNW TS SYCSMARTCITIES-149: Systems Reference Deliverable (SRD) - Use Case Collection and Analysis - Management of Public Health Emergencies in Smart Cities