

Referenčna oznaka	Naslov
100/3581/NP	PNW 100-3581 ED1: SWIPT (Simultaneous Wireless Information and Power Transfer) Scheduling Technology based on DSME (Deterministic Synchronous Multi-channel Extension) Part 1 - General Requirement
100/3588/NP	PNW 100-3588 ED1: Voice control device in home environment - Part 1 – 105 Framework and functionality requirements
113/597/NP	PNW TS 113-597 ED1: Nanomanufacturing – Reliability and durability assessment – Part 3-2: Graphene - Ellipsometry measurement of Graphene
113/598/NP	PNW 113-598 ED1: IEC TS 62607-6-17: Nanomanufacturing - Key control characteristics - Part 6-17: Graphene-based materials and common carbon material - Order parameter: XRD and TE
21A/755/NP	PNW 21A-755 ED1: General Safety and Performance Requirements of Battery Management Systems
23K/59/NP	PNW 23K-59 ED1: Energy Efficiency Systems – Smart Grid – Customer Energy Management Systems – General Requirements and Architecture
34/811/NP	PNW 34-811 ED1: Photobiological safety of lamps and lamp systems - Part 7: Light sources and luminaires primarily emitting visible light
34/821/NP	PNW 34-821 ED1: LED packages of horticultural lighting - Part 1: Specification sheet
34/822/NP	PNW 34-822 ED1: LED packages for horticultural lighting - Part 2: Characterization method
4/410/NP	PNW TS 4-410 ED1: Technical Specification for Black Start of Hydropower Plant
46F/568/NP	PNW TS 46F-568 ED1: TECHNICAL SPECIFICATION OF ELECTRICAL TESTS FOR RADIO FREQUENCY CONNECTORS – Part 52: UNCERTAINTY SPECIFICATION OF FREQUENCY DOMAIN TEST FOR INSERTION LOSS
46F/569/NP	PNW 46F-569 ED1: RADIO-FREQUENCY CONNECTORS – Part 1-X: Electrical test methods - Surge withstand - Surge protective devices built-in coaxial connector - Performance requirements and testing methods
64/2487/NP	Replaced by 64/2487A/NP
64/2487A/NP	PNW 64-2487 ED1: Low-voltage electrical installations – Part 7-724: Requirements for special installations or locations – Power supply system that can operate utilizing DC technology in a time of disaster

64/2490/NP	PNW 64-2490 ED1: Low-voltage electrical installations – Part 5-53: Selection and erection of electrical equipment – Devices for protection against power frequency overvoltages
65C/1088/NP	PNW 65C-1088 ED1: Industrial networks - Profiles - Part 2-19: Additional real-time fieldbus profiles based on ISO/IEC/IEEE 8802-3 – CPF 19
65C/1089/NP	PNW 65C-1089 ED1: Industrial networks - Profiles - Part 1-22: Fieldbus profiles - Communication Profile Family 22
94/492/NP	PNW 94-492 ED1: All-or-nothing electrical relays – Tests and Measurements – Part 7-54: Critical DC load current test
94/493/NP	PNW 94-493 ED1: All-or-nothing electrical relays – Tests and Measurements – Part 7-53: Slow decrease and increase of supply voltage
94/494/NP	PNW 94-494 ED1: All-or-nothing electrical relays – Tests and Measurements – Part 7-52: Coil overvoltage
94/495/NP	PNW 94-495 ED1: All-or-nothing electrical relays – Tests and Measurements – Part 7-51: Reset behavior at coil voltage drop
94/496/NP	PNW 94-496 ED1: All-or-nothing electrical relays – Tests and Measurements – Part 7-50: Momentary drop in supply voltage
94/497/NP	PNW 94-497 ED1: All-or-nothing electrical relays – Tests and Measurements – Part 7-49: Long term stability of sealing
94/498/NP	PNW 94-498 ED1: All-or-nothing electrical relays – Tests and Measurements – Part 7-47: Making and breaking capacities
94/499/NP	PNW 94-499 ED1: All-or-nothing electrical relays – Tests and Measurements – Part 7-48: Contact reliability test
94/500/NP	PNW 94-500 ED1: All-or-nothing electrical relays – Tests and Measurements – Part 7-46: Surge withstand test
94/501/NP	PNW 94-501 ED1: All-or-nothing electrical relays – Tests and Measurements – Part 7-45: Maximum cycling frequency
94/502/NP	PNW 94-502 ED1: All-or-nothing electrical relays – Tests and Measurements – Part 7-44: Salt mist
94/503/NP	PNW 94-503 ED1: All-or-nothing electrical relays – Tests and Measurements – Part 7-39: Tests: Insertion and withdrawal force (mating relay and socket)
94/504/NP	PNW 94-504 ED1: All-or-nothing electrical relays – Tests and Measurements – Part 7-36: Fire hazard

94/505/NP	PNW 94-505 ED1: All-or-nothing electrical relays – Tests and Measurements – Part 7-35: Resistance to cleaning solvents
94/506/NP	PNW 94-506 ED1: All-or-nothing electrical relays – Tests and Measurements – Part 7-17: Shock, Vibration and Acceleration
94/507/NP	PNW 94-507 ED1: All-or-nothing electrical relays – Tests and Measurements – Part 7-15: Robustness of Terminals
94/508/NP	PNW 94-508 ED1: All-or-nothing electrical relays – Tests and Measurements – Part 7-8: Timing
94/509/NP	PNW 94-509 ED1: All-or-nothing electrical relays – Tests and Measurements – Part 7-7: Functional Tests
94/510/NP	PNW 94-510 ED1: All-or-nothing electrical relays – Tests and Measurements – Part 7-5: Insulation resistance
94/511/NP	PNW 94-511 ED1: All-or-nothing electrical relays – Tests and Measurements – Part 7-2: Mechanical tests and weighing