

Referenčna oznaka	Naslov
100/3658/NP	PNW 100-3658 ED1: Portable multimedia equipment ? Determination of battery duration ? Part 2: Headphones and earphones with active noise cancelling functions
105/874/NP	PNW 105-874 ED1: Fuel cell technologies - Part 3-202:Performance test methods of small stationary fuel cell power system that can be complemented with a supplementary heat generator for multiple units operation by EMS
113/621/NP	PNW TS 113-621 ED1: IEC TS 62607-6-27 Nanomanufacturing - Key control characteristics - Part 06-27: Two-dimensional materials - Field-effect mobility: 4-Point Probe Field-Effect Transistor method
45A/1402/NP	PNW 45A-1402 ED1: Nuclear Power Plants ? Instrumentation and control systems important to safety ? Cable assemblies for Harsh Environment Purposes
62/393/NP	PNW 62-393 ED1: International Electrotechnical Vocabulary (IEV) - Part XXX: Electrical equipment, electrical systems and software used in healthcare
86B/4523/NP	PNW 86B-4523 ED1: Fibre optic interconnecting devices and passive components - Fibre optic connector product specifications - Part 1-10: MPO-PC multimode connectors terminated on IEC 60793-2-10 category A1-OM2b to A1-OM5b fibre
8B/102/NP	PNW TS 8B-102 ED1: Guideline for the adjustment potential evaluation of demand side resources
94/536/NP	PNW 94-536 ED1: All-or-nothing electrical relays ? Tests and Measurements ? Part 7-12: Internal Moisture
94/537/NP	PNW 94-537 ED1: All-or-nothing electrical relays - Tests and Measurements - Part 7-13: Corrosive Atmospheres
94/538/NP	PNW 94-538 ED1: All-or-nothing electrical relays - Tests and Measurements - Part 7-30: Contact sticking (delayed release)
94/539/NP	PNW 94-539 ED1: ALL-OR-NOTHING ELECTRICAL RELAYS ? Testing and measurement ? Part 7-10: Heating
94/540/NP	PNW 94-540 ED1: ALL-OR-NOTHING ELECTRICAL RELAYS ? Testing and measurement ? Part 7-11: Enclosure and Degree of Protection (IP code)
94/541/NP	PNW 94-541 ED1: ALL-OR-NOTHING ELECTRICAL RELAYS ? Testing and measurement ? Part 7-18: Thermal resistance of the coil
94/542/NP	PNW 94-542 ED1: ALL-OR-NOTHING ELECTRICAL RELAYS ? Testing and measurement ? Part 7-22: Limiting continuous current
94/543/NP	PNW 94-543 ED1: ALL-OR-NOTHING ELECTRICAL RELAYS ? Testing and measurement ? Part 7-24: Load transfer
94/544/NP	PNW 94-544 ED1: All-or-nothing electrical relays ? Tests and Measurements ? Part 7-37: Temperature rise at rated load

94/545/NP	PNW 94-545 ED1: All-or-nothing electrical relays ? Tests and Measurements ? Part 7-21: Thermal Endurance
94/546/NP	PNW 94-546 ED1: All-or-nothing electrical relays ? Tests and Measurements ? Part 7-6: Contact-circuit resistance (or voltage drop)
94/547/NP	PNW 94-547 ED1: All-or-nothing electrical relays ? Tests and Measurements ? Part 7-3: Relay coil properties
94/548/NP	PNW 94-548 ED1: ALL-OE-NOTHING ELECTRICAL RELAYS ? Testing and Measurement ? Part 7-27: Electrical contact noise
94/549/NP	PNW 94-549 ED1: ALL-OE-NOTHING ELECTRICAL RELAYS ? Testing and Measurement ? Part 7-28: Thermolectric e.m.f.
94/550/NP	PNW 94-550 ED1: ALL-OE-NOTHING ELECTRICAL RELAYS ? Testing and Measurement ? Part 7-38: Mechanical interlock