

Referenčna oznaka	Naslov
110/1343/NP	PNW 110-1343 ED1: 3D Display Devices - Part 62-12: Measurement methods for virtual-image type - Image Quality
111/635/NP	PNW TS 111-635 ED1: Guidance on material circularity considerations in environmentally conscious design
17C/803/NP	PNW 17C-803 ED1: High-voltage switchgear and controlgear ? Part 208: Methods to quantify the steady state, power-frequency electromagnetic fields generated by HV switchgear assemblies and HV/LV prefabricated substations
55/1917/NP	PNW 55-1917 ED1: Specifications for particular types of winding wires - Part 89: Polyesterimide enameled round aluminum wire, class 200
55/1918/NP	PNW 55-1918 ED1: Specifications for particular types of winding wires ? Part 93: Polyester or polyesterimide overcoated with polyamide-imide enamelled rectangular copper wire, class 220
62D/1904/NP	PNW 62D-1904 ED1: Particular requirement for basic safety and essential performance of non-thermal plasma wound treatment equipment
78/1368/NP	PNW 78-1368 ED1: LIVE WORKING ? HAND PROTECTIVE DEVICES AGAINST THE THERMAL HAZARDS OF AN ELECTRIC ARC - Part 2: Requirements
86B/4507/NP	PNW TS 86B-4507 ED1: Reliability of fibre optic interconnecting devices and passive optical components ? Part 9-5: Reliability qualification for protective housings
9/2750/NP	PNW 9-2750 ED1: Electronic Railway Equipment - On Board Driving Data Recording System - Part 3: Audio and Video Recording
94/523/NP	PNW 94-523 ED1: ALL-OR-NOTHING ELECTRICAL RELAYS ? Testing and measurement ? Part 7-0: General and Guidance
94/525/NP	PNW 94-525 ED1: ALL-OR-NOTHING ELECTRICAL RELAYS ?Testing and measurement Part 7-1: Visual inspection and check of dimensions
94/526/NP	PNW 94-526 ED1: ALL-OR-NOTHING ELECTRICAL RELAYS ? Testing and measurement Part 7-4: Dielectric strength test, impulse voltage test
94/527/NP	PNW 94-527 ED1: ALL-OR-NOTHING ELECTRICAL RELAYS ? Testing and measurement Part 7-16: Soldering, solderability and resistance to soldering heat
94/528/NP	PNW 94-528 ED1: ALL-OR-NOTHING ELECTRICAL RELAYS ? Testing and measurement Part 7-19: Electrical endurance testing
94/529/NP	PNW 94-529 ED1: ALL-OR-NOTHING ELECTRICAL RELAYS ? Testing and measurement Part 7-20: Mechanical endurance
94/530/NP	PNW 94-530 ED1: ALL-OR-NOTHING ELECTRICAL RELAYS ? Testing and measurement Part 7-23: Test: Overload contact circuit
94/531/NP	PNW 94-531 ED1: ALL-OR-NOTHING ELECTRICAL RELAYS ? Testing and measurement Part 7-25: Magnetic interference

94/532/NP	PNW 94-532 ED1: ALL-OR-NOTHING ELECTRICAL RELAYS ? Testing and measurement Part 7-40: Short circuit testing
94/533/NP	PNW 94-533 ED1: ALL-OR-NOTHING ELECTRICAL RELAYS ? Testing and measurement Part 7-41: Insulation coordination
94/534/NP	PNW 94-534 ED1: ALL-OR-NOTHING ELECTRICAL RELAYS ? Testing and measurement Part 7-43: Proof tracking test
JTC1-SC41/245/NP	PNW JTC1-SC41-245 ED1: Internet of Things (IoT) - Functional requirements to figure out the status of self-quarantine through Internet of Things data interfaces