

Referenčna oznaka	Naslov
2/1989/NP	PNW 2-1989: Rotating electrical machines – Part 30-3 Efficiency classes of high voltage AC motors (IE code)
22E/209/NP	PNW 22E-209: Future IEC 62909-3: Bi-directional grid connected power converters - Part 3: EMC requirements and test methods
47/2617/NP	PNW 47-2617: Future IEC 62435-9: Electronic components – Long-term storage of electronic semiconductor devices - Part 9: Special Cases
62C/756/NP	PNW 62C-756: Medical Electrical Equipment - Functional Performance Characteristics for X-ray-based image-guided radiotherapy equipment
65C/999/NP	PNW 65C-999: Industrial communication networks – Profiles – Part 5-22: Installation of fieldbuses – Installation profiles for CPF 22
68/651/NP	PNW 68-651: Permanent magnet (magnetically hard) materials – Method of measurement based upon the pulsed field magnetometry (PFM) technique
86B/4265/NP	PNW 86B-4265: Fibre optic interconnecting devices and passive components - Performance standard - Part 051-02: Plug-receptacle style single-mode fibre fixed optical attenuators for category C - Controlled environments
91/1638/NP	PNW 91-1638: Thermal resistance test of lamination layer
94/469/NP	PNW 94-469: Reed switches – Part 4: Application in conjunction with magnetic-actuator used for Magnetic Sensing Protective Equipment (MSPE)
100/3382/NP	PNW 100-3382: Spatial wireless power transfer based on multiple magnetic resonances (SWPT-MMR) - Part 2: Reference model
100/3389/NP	PNW 100-3389: Multimedia Systems and equipment for vehicle - Surround-view system   Part 4: Application for Camera Monitor Systems
104/860/NP	PNW 104-860: Environmental testing – Part 3-XX: Supporting documentation and guidance – Developing a climatic sequential test
105/784/NP	PNW 105-784: Fuel Cell Technologies - Part 4-600: Fuel Cell Power Systems for unmanned aircraft systems - Performance test methods
110/1181/NP	PNW 110-1181: Future IEC 62715-6-4: Flexible display devices – Part 6-4: Environmental and mechanical test methods
120/170/NP	PNW 120-170: ENVIRONMENTAL REQUIREMENTS FOR BESS USING REUSED BATTERIES IN VARIOUS INSTALLATIONS & ASPECTS OF LIFE CYCLES
120/171/NP	PNW 120-171: Electrical energy storage systems; part4-3: – Guidance On Environmental Issues – The protection requirements of BESS according to the environmental conditions and location types
124/94/NP	PNW 124-94 ED1: Future IEC 62303-403-1: Wearable electronic devices and technologies - Part 403-1: Devices and Systems - Patchable - Test methods for epidermal attached piezoelectric pressure sensors

SyCAAL/178/NP	PNW SYCAAL-178: Functional performance criteria for robots used in AAL connected home environment
SyCLVDC/78/NP	PNW TS SYCLVDC-78: Systems Reference Deliverable (SRD) - LVDC industry applications
JTC1-SC25/2937/NP	PNW JTC1-SC25-2937: Information technology - Home Electronic System (HES) application model - Part 51: Framework of a Protected On-Premises AI Engine for an Energy Management System using Energy Management Agents (EMAs)