

Referenčna oznaka	Naslov
105/844/NP	PNW 105-844 ED1: Fuel cell technologies - Part 6-401: Micro fuel cell power systems – Power, data interchangeability and performance test methods for laptop computers
117/136/NP	PNW 117-136 ED1: Silicone-based heat transfer fluids for the use in line focusing CSP Applications
117/137/NP	PNW 117-137 ED1: Laboratory reflectance measurement of concentrating solar thermal reflectors
117/138/NP	PNW 117-138 ED1: Accelerated aging tests of silvered-glass reflectors for concentrating solar technologies
22E/214/NP	PNW TS 22E-214 ED1: Functions of smart inverter for DER to support the power grid - Test Methods for general function requirements
46A/1466/NP	PNW 46A-1466 ED1: Coaxial communication cables – Part 12: Specification for hanging brackets for radiating cables
47/2689/NP	PNW 47-2689 ED1: Semiconductor devices - Mechanical and climatic test methods - Part 34-1: Power cycling test for power semiconductor module
47E/743/NP	PNW 47E-743 ED1: Semiconductor devices – Part 5-16: Optoelectronic devices – Light emitting diodes – Test method of the flat-band voltage based on the photocurrent spectroscopy
48B/2868/NP	PNW 48B-2868 ED1: IEC 63171-XXX Ed.1 Connectors for electrical and electronic equipment – Detail specification for shielded, free and fixed circular connectors with 4 ways up to 7 ways for power and data transmission with frequencies up to 600 MHz
59L/201/NP	PNW 59L-201 ED1: Household and similar use electrical rice cookers – Methods for measuring the performance
82/1866/NP	PNW 82-1866 ED1: Hybrid CPV/PV modules: General characteristics and measurement procedures - Part 1: Performance measurements and power rating - Irradiance and temperature
82/1872/NP	PNW 82-1872 ED1: Photovoltaics in buildings - Part 3: Evaluation methodology of SHGC for Building integrated photovoltaic modules with various designs
86B/4431/NP	PNW 86B-4431 ED1: <p>Fibre optic interconnecting devices and passive components - Fibre optic connector multimode optical interfaces – Part 2-2: Connection of 50 µm core diameter multimode physically contacting fibres - Non-angled for reference connector application, at wavelength of 850nm using selected A1-OM2 to A1-OM5 fibre only</p>

88/800/NP	PNW TS 88-800 ED1: Decommissioning and preparation for recycling
91/1710/NP	PNW 91-1710 ED1: Electrical test method of printed circuit board by measuring the capacitance
96/504/NP	PNW 96-504 ED1: Safety of transformers, reactors, power supply units and combinations thereof - Part 2-14: Particular requirements and tests for variable transformers and power supply units incorporating variable transformers for general applications
JTC1-SC25/3013/NP	PNW JTC1-SC25-3013 ED1: ISO/IEC 15067-3-30: Information technology – Home Electronic System (HES) application model – EMA functional requirements and interfaces
JTC1-SC25/3015/NP	PNW JTC1-SC25-3015 ED1: Information Technology - Home Electronic System (HES) gateway – Part 4-1: Structural classes
JTC1-SC25/3016/NP	PNW JTC1-SC25-3016 ED1: Information Technology - Home Electronic System (HES) gateway – Part 4-2: Structural classes–Simple gateway
JTC1-SC25/3017/NP	PNW JTC1-SC25-3017 ED1: Information Technology–Home Electronic System–Guidelines for product interoperability–Part 3: Lexicon
JTC1-SC25/3018/NP	PNW JTC1-SC25-3018 ED1: Information Technology—Home Electronic System—Guidelines for product interoperability—Part 4: Event encoding
JTC1-SC25/3013/NP	PNW JTC1-SC25-3013 ED1: ISO/IEC 15067-3-30: Information technology – Home Electronic System (HES) application model – EMA functional requirements and interfaces
JTC1-SC25/3015/NP	PNW JTC1-SC25-3015 ED1: Information Technology - Home Electronic System (HES) gateway – Part 4-1: Structural classes
JTC1-SC25/3016/NP	PNW JTC1-SC25-3016 ED1: Information Technology - Home Electronic System (HES) gateway – Part 4-2: Structural classes–Simple gateway
JTC1-SC25/3017/NP	PNW JTC1-SC25-3017 ED1: Information Technology–Home Electronic System–Guidelines for product interoperability–Part 3: Lexicon
JTC1-SC25/3018/NP	PNW JTC1-SC25-3018 ED1: Information Technology—Home Electronic System—Guidelines for product interoperability—Part 4: Event encoding
JTC1-SC25/3013/NP	PNW JTC1-SC25-3013 ED1: ISO/IEC 15067-3-30: Information technology – Home Electronic System (HES) application model – EMA functional requirements and interfaces
JTC1-SC25/3015/NP	PNW JTC1-SC25-3015 ED1: Information Technology - Home Electronic System (HES) gateway – Part 4-1: Structural classes
JTC1-SC25/3016/NP	PNW JTC1-SC25-3016 ED1: Information Technology - Home Electronic System (HES) gateway – Part 4-2: Structural classes–Simple gateway
JTC1-SC25/3017/NP	PNW JTC1-SC25-3017 ED1: Information Technology–Home Electronic System–Guidelines for product interoperability–Part 3: Lexicon

JTC1-SC25/3018/NP

PNW JTC1-SC25-3018 ED1: Information Technology—Home Electronic System—Guidelines  
for product interoperability—Part 4: Event encoding