Referenčna oznaka	Naslov
4/378/NP	PNW 4-378: Mechanical vibration - Measurement and evaluation of machine vibration - Part
	5: Machine sets in hydraulic power generating and pump-storage plants
14/1035/NP	PNW 14-1035: Power transformer and reactor fittings – Devices suitable for use in
	communication networks
20/1889/NP	PNW 20-1889: Tests for electric cables under fire conditions – Circuit integrity – Part 4:
	Test method for fire with shock at a temperature of at least 830 °C for cables of rated voltage
	higher than 1kV up to and including 30 kV
29/1040/NP	PNW 29-1040: Electroacoustics – Measurement microphones - Part 9: Specifications for
	transfer standard microphones
47/2596/NP	PNW 47-2596: Future IEC 62951-8: Semiconductor devices - Flexible and strechable
	semiconductor devices – Part 8: Test method for stretchability, flexibility, and stability of
	flexible resistive memory
51/1314/NP	PNW 51-1314: Magnetic powder cores - Guidelines on dimensions and the limits of surface
	irregularities - Part 3: E-cores
51/1315/NP	PNW 51-1315: MAGNETIC POWDER CORES – GUIDELINES ON DIMENSIONS AND THE
	LIMITS OF SURFACE IRREGULARITIES – Part 4: Block-cores
51/1316/NP	PNW 51-1316: Magnetic powder cores - Guidelines on dimensions and the limits of surface
	irregularities – Part 5: Cylinder-cores
51/1317/NP	PNW 51-1317: Classification of materials for magnetic powder cores
51/1318/NP	Replaced by 51/1318A/NP
51/1318A/NP	PNW 51-1318: Test methods for electrical and magnetic properties of magnetic powder cores
88/739/NP	PNW TS 88-739: Wind energy generation systems - Part 50-4: Use of floating lidars for wind
	measurements
91/1617/NP	PNW 91-1617: Test methods for electrical materials, printed board and other interconnection
	structures and assemblies - Part 2-805: X/Y CTE Test for Thin Base Materials by TMA
100/3332/NP	PNW 100-3332: Portable multimedia equipment – Determination of battery duration –
	Powered loudspeaker equipment
112/468/NP	PNW 112-468: Dielectric and resistive properties of solid insulating materials – Part 3-12
	:Determination of resistive properties (DC Methods) - Volume resistance and volume
	resistivity, method for casting resins
112/469/NP	PNW 112-469: Dielectric and resistive properties of solid insulating materials Part 2-2:
	Relative permittivity and dielectric dissipation factor – High frequencies (1 MHz to 300 MHz) -
	AC Methods
115/223/NP	Replaced by 115/223A/NP

115/223A/NP	PNW TS 115-223: HVDC Grid Systems and connected Converter Stations - Functional
	Specifications - Part 1: Guidelines
115/224/NP	Replaced by 115/224A/NP
115/224A/NP	PNW TS 115-224: HVDC Grid Systems and connected Converter Stations - Functional
	Specifications - Part 2: Parameter Lists
121B/93A/NP	PNW TS 121B-93: General technical requirements for intelligent assemblies
126/11/NP	PNW 126-11: Performance test method of binary power generation systems with the capacity
	less than 100kW