Referenčna oznaka	Naslov
100/3500/NP	PNW 100-3500 ED1: SOUND SYSTEM EQUIPMENT – Part 24: Headphones and earphones –
	active acoustic noise cancelling characteristics
105/824/NP	PNW 105-824 ED1: Fuel cell Technologies – Part 8-301 Energy storage systems using fuel
	cell modules in reverse mode – Power to methane energy systems based on solid oxide cell
	including reversible operation - Performance test methods
111/598/NP	PNW 111-598 ED1: Product category rules for life cycle assessment of electrical and
	electronic products and systems.
111/604/NP	PNW 111-604 ED1: Material declaration – Part 1: General requirements
47/2665/NP	PNW 47-2665 ED1: Semiconductor devices – Semiconductor devices for IOT system – Part 1:
	Test method of sound variation detection
48B/2852/NP	Replaced by 48B/2852A/NP
55/1882/NP	PNW 55-1882 ED1: Specifications for particular types of winding wires – Part 88:
	Polyester or polyesterimide overcoated with polyamide-imide enamelled round copper
	wire, class 220
55/1883/NP	PNW 55-1883 ED1: Specifications for particular types of winding wires - Part 89:
	Polyesterimide enamelled round aluminum wire, class 200
55/1884/NP	PNW 55-1884 ED1: Specifications for particular types of winding wires – Part 90:
	Polyester or polyesterimide enamelled round copper wire overcoated with polyamide, class
	200
55/1885/NP	PNW 55-1885 ED1: Specifications for particular types of winding wires – Part 91: Solderable
	polyesterimide enamelled round copper wire, class 200
55/1887/NP	PNW 55-1887 ED1: Specifications for particular types of winding wires – Part 93: Polyester
	or polyesterimide overcoated with polyamide-imide enamelled rectangular copper wire,
	class 220
55/1888/NP	PNW 55-1888 ED1: Specifications for particular types of winding wires – Part 94: Solderable
	polyesterimide enamelled round copper wire, class 200, with a bonding layer
55/1889/NP	PNW 55-1889 ED1: Specifications for particular types of winding wires – Part 95:
	Polyesterimide enamelled round copper wire, class 200, with a bonding layer

55/1890/NP	PNW 55-1890 ED1: Specifications for particular types of winding wires – Part 96: Polyester or polyesterimide overcoated with polyamide-imide, enamelled round copper wire, class 220, with a bonding layer
55/1891/NP	PNW 55-1891 ED1: Specifications for particular types of winding wires – Part 97: Polyester- amide-imide enamelled round copper wire, class 220
65/843/NP	PNW 65-843 ED1: INDUSTRIAL FACILITY ENERGY MANAGEMENT SYSTEM (FEMS) – Functions and Information Flows
65E/755/NP	PNW TS 65E-755 ED1: Identification Link – Unambiguous biunique Machine-Readable Identification
55/1886/NP	PNW 55-1886 ED1: Specifications for particular types of winding wires – Part 92: Polyester or polyesterimide overcoated with polyamide-imide enamelled round aluminum wire, class 220
8B/65/NP	PNW TS 8B-65 ED1: Microgrids – Technical requirements – Monitoring and Control systems
JTC1-SC25/2984/NP	PNW JTC1-SC25-2984 ED1: Information technology – Home Electronic System (HES) architecture – Part 5-103: Intelligent grouping and resource sharing for HES Class 2 and Class 3 – RA smart audio interconnection profile
JTC1-SC25/2985/NP	PNW JTC1-SC25-2985 ED1: Information technology – Home Electronic System (HES) architecture – Part 5-104: Intelligent grouping and resource sharing for HES Class 2 and Class 3 – RA server-based smart lock application