Referenčna oznaka	Naslov
32C/576/NP	PNW TS 32C-576: Technical specification to clarify the requirements and intent of clause
	3.3, clause 11.2 and H 11.2.
34/639/NP	PNW 34-639: Digital addressable lighting interface – Part 150: Auxiliary Power Supply
34/640/NP	PNW 34-640: Digital addressable lighting interface – Part 250: Particular requirements for
	control gear – Integrated Bus Power Supply (device Type 49)
34/641/NP	PNW 34-641: Digital addressable lighting interface – Part 251: Particular requirements for
	control gear – Memory bank 1 extension (Device Type 50)
34/642/NP	PNW 34-642: Digital addressable lighting interface – Part 252: Particular requirements for
	control gear – Energy Reporting (Device Type 51)
34/643/NP	PNW 34-643: Digital addressable lighting interface – Part 253: Particular requirements for
	control gear – Diagnostics and maintenance (Device Type 52)
46F/483/NP	PNW 46F-483: Radio-frequency connectors-Part XX: Sectional specification for RF coaxial
	connectors with inner diameter of outer conductor 5,0 mm - Characteristic impedance 50Ω
	Ohms (type NEX10®)
46F/484/NP	PNW 46F-484: Part XX: Sectional specification for series SMP3 RF coaxial connectors
46F/486/NP	PNW 46F-486: RADIO-FREQUENCY CONNECTORS - Part X: Sectional
	specification for WB series glass beads with 50Ω impedance for RF connectors
47A/1081/NP	PNW 47A-1081: Integrated circuits - Three dimensional integrated circuits - Part 5: Known-
	good-die test of partly integrated circuits
47A/1082/NP	PNW 47A-1082: INTEGRATED CIRCUITS - Three dimensional integrated circuits - Part 6:
	Thermomechanical reliability test method
47F/342/NP	PNW 47F-342: Semiconductor devices - Micro-electromechanical devices - Part 41: RF
	MEMS Circulator and Isolator
62D/1707/NP	PNW 62D-1707: ISO 80601-2-xx, Medical Electrical Equipment — Part 2-xx: Particular
	requirements for basic safety and essential performance of equipment for infant
	cardiorespiratory monitors
65/761/NP	PNW 65-761: Asset administration shell for industrial applications – Part 1: Administration
	shell structure
65/762/NP	PNW 65-762: International Electrotechnical Vocabulary – Part 352: Industrial IT
65C/982/NP	PNW 65C-982: IO-Link Safety – Functional safety communication and system extensions –
	Based on IEC 61131-9 (SDCI)
65E/663/NP	PNW 65E-663: Automation engineering of modular systems in the process industry – General
	concept and interfaces

68/636/NP	PNW 68-636: Magnetic materials – Part 18: Methods of measurement of the magnetic properties of non-oriented electrical steel strip and sheet by means of a small single sheet tester
86B/4229/NP	PNW 86B-4229: FIBRE OPTIC INTERCONNECTING DEVICES AND PASSIVE COMPONENTS – or /> CONNECTOR OPTICAL INTERFACES – Part 1: Optical interfaces for multimode fibres - General and guidance
100/3305/NP	PNW 100-3305: WIRELESS POWER TRANSFER - Measuring method for wireless power transfer efficiency and standby power - mobile phone
110/1138/NP	PNW 110-1138 ED1: Future 62629-62-11: 3D Display Devices - Part 62-11: Measurement methods for transparent virtual-image type - Optical
125/8/NP	PNW 125-8: Personal e-Transporters - Safety requirements and test methods
JTC1-SC41/112/NP	PNW JTC1-SC41-112: Internet of Things (IoT) - Interoperability for Internet of Things Systems –Part 4: Syntactic interoperability