Nove pobude za delo v CENELEC – APRIL 2023		
Referenčna oznaka	Naslov	Tehnični odbor
EN IEC 61051-	Varistors for use in electronic equipment - Part 2: Sectional specification for surge suppression	
2:2021/prA1	varistors	CLC/SR 40
	Semiconductor devices - Isolation for semiconductor devices - Part 1: Failure mechanisms and	
prEN IEC 63492-1	measurement methods to evaluate solid insulation for semiconductor devices	CLC/SR 47
	High frequency inductive components - Electrical characteristics and measuring methods - Part 3: AC	
prEN IEC 62024-3	loss measured by sinusoidal wave of inductors for DC-to-DC converters	CLC/SR 51
	Environmental testing - Part 2-xx: Tests - Test XD: Resistance of components and assemblies to liquid	
prEN IEC 60068-2-XX	cleaning media	CLC/SR 91
	Surface mounting technology – Part 1: Standard method for the specification of surface mounting	
prEN IEC 61760-1	components (SMDs).	CLC/SR 91
	Communication networks and systems for power utility automation - Part 6: Configuration description	
prEN IEC 61850-6	language for communication in electrical substations related to IEDs	CLC/TC 57
	Railway applications - Current collection systems - Requirements for and validation of measurements	
prEN 50317	of the dynamic interaction between pantograph and overhead contact line	CLC/SC 9XA
	Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1:	
EN 50122-1:2022/prA1	Protective provisions against electric shock	CLC/SC 9XA
EN 50463-4:2017/prA1	Railway applications - Energy measurement on board trains - Part 4: Communication	CLC/SC 9XA
	Railway Application - Communication, signalling and processing system - Safety related electronic	
prEN 50129	systems for signalling	CLC/SC 9XA
	Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2:	
EN 50122-2:2022/prA1	Provisions against the effects of stray currents caused by DC traction systems	CLC/SC 9XA
	Railway applications - Fixed Installations - Electrical safety measures for working on or near an	
prEN 50488	overhead contact line system and/or its associated return circuit	CLC/SC 9XA
	Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs	
EN 50367:2020/prA2	and overhead contact line	CLC/SC 9XA
	Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3:	
EN 50122-3:2022/prA1	Mutual Interaction of AC and DC traction systems	CLC/SC 9XA
	Railway Application - Communication, Signalling and processing system - Test requirements for	
prEN 50XXX	signalling and telecommunication equipment	CLC/SC 9XA
prEN IEC 63495	Interoperability and safety of dynamic wireless power transfer (WPT) for railways	CLC/SC 9XA
	Railway applications - Current collection systems - Requirements for and validation of measurements	
prEN 50317	of the dynamic interaction between pantograph and overhead contact line	CLC/SC 9XB
	Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1:	
EN 50122-1:2022/prA1	Protective provisions against electric shock	CLC/SC 9XB

Railway Application - Communication, signalling and processing system - Safety related electronic systems for signalling and processing system - Safety related electronic systems for signalling and processing system - Safety related electronic systems for signalling and processing system - Safety related electronic cut Part 2: Provisions against the effects of stray currents caused by DC traction systems and overhead contact line system and/or its associated return circuit - Part 3: Explosive atmospheres - Part 13: Equipment repair, overhaul and reclamation - CLC/SC 9XB reventilated room 'prent of stray applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: CLC/SC 9XB related contact line system and/or its associated return circuit - Part 3: CLC/SC 9XB related contact line system and/or its associated return circuit - Part 3: CLC/SC 9XB related contact line system and/or its associated return circuit - Part 3: CLC/SC 9XB related contact line systems and overhead contact line signalling and processing system - Test requirements for signalling and telecommunication equipment of the dynamic interaction between pantograph and overhead contact line salivay applications - Current collection systems - Requirements for and validation of measurements of the dynamic interaction between pantograph and overhead contact line salivay applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: CLC/SC 9XC related systems for signalling and processing system - Safety related electronic systems for signalling and processing system - Safety related electronic systems for signalling and processing system - Safety related electronic systems for signalling and processing system - Safety related electronic systems for signalling and processing system - Safety related electronic systems for signalling and processing system - Safety related selectronic systems for signalling and processing system - Safety related selectronic systems for signalling and p	EN 50463-4:2017/prA1	Railway applications - Energy measurement on board trains - Part 4: Communication	CLC/SC 9XB
Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Railway Application - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Railway Application - Communication, Signalling and processing system - Test requirements for signalling and relecommunication equipment CLC/SC 9XB Railway Applications - Current collection systems Railway applications - Current collection systems Railway applications - Current collection systems - Requirements for and validation of measurements of the dynamic interaction between pantograph and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: Rib 50122-1:2022/prA1 Rib 60463-4:2017/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: Protective provisions against electric shock Rib 50463-4:2017/prA1 Railway applications - Energy measurement on board trains - Part 4: Communication CLC/SC 9XC Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit CLC/SC 9XC Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circ		Railway Application - Communication, signalling and processing system - Safety related electronic	
EN 50122-2:2022/prA1 Provisions against the effects of stray currents caused by Dc traction systems Railway applications - Fixed Installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Railway applications - Fixed installations systems Railway applications - Fixed installations systems Railway application - Communication systems Railway application - Communication equipment Interoperability and safety of dynamic wireless power transfer (WPT) for railways CLC/SC 9XB Railway applications - Current collection systems - Requirements for signalling and telecommunication equipment Of the dynamic interaction between pantograph and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: RN 50122-1:2022/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: RN 50484-4:2017/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: RN 50129-2:2022/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: RN 50129-2:2022/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: RN 50129-2:2022/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: RN 50129-2:2022/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: RN 50486 Provisions against the effects of stray currents caused by Dc traction systems Railway applications - Fixed Installations - Electrical safety, earthing and the return circuit - Part 3: RN 50486 R	prEN 50129	systems for signalling	CLC/SC 9XB
Railway applications - Fixed Installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Railway application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment Railway applications - Fixed installations - Requirements for signalling and telecommunication equipment Railway applications - Current collection systems Railway applications - Current collection systems - Requirements for and validation of measurements of the dynamic interaction between pantograph and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: Protective provisions against electric shock Railway applications - Energy measurement on board trains - Part 4: Communication Railway applications - Energy measurement on board trains - Part 4: Communication Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Prensional applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit Railway applications - Fixed installations - Electrical safety measures for working on or near		Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2:	
prEN 50488 overhead contact line system and/or its associated return circuit EN 50367:2020/prA2 EN 50367:2020/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Mutual Interaction of AC and DC traction systems CLC/SC 9XB PrEN 50XXX signalling and telecommunication, Signalling and processing system - Test requirements for signalling and telecommunication equipment PrEN 503XX signalling and telecommunication equipment Interoperability and safety of dynamic wireless power transfer (WPT) for railways CLC/SC 9XB Railway applications - Current collection systems - Requirements for and validation of measurements of the dynamic interaction between pantograph and overhead contact line Standard - Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: Protective provisions against electric shock PrEN 50129 - Railway application - Communication, signalling and processing system - Safety related electronic systems for signalling PrEN 50129 - Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: EN 50122-2:2022/prA1 - Railway applications - Energy measurement on board trains - Part 4: Communication CLC/SC 9XC Railway application - Communication, signalling and processing system - Safety related electronic systems for signalling PrEN 50129 - Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: EN 50122-2:2022/prA1 - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: EN 50488 - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit EN 50488 - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit - Part 3: EN 50122-3:2022/prA1 - Fixed installations - Electrical safety measures for working on o	EN 50122-2:2022/prA1	Provisions against the effects of stray currents caused by DC traction systems	CLC/SC 9XB
Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Mutual Interaction of AC and DC traction systems Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment CLC/SC 9XB PrEN 50XXX PrEN IEC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways Railway applications - Current collection systems - Requirements for and validation of measurements of the dynamic interaction between pantograph and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: Protective provisions against electric shock Railway Application - Communication, signalling and processing system - Safety related electronic systems for signalling PrEN 50129 Systems for signalling Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction system - Safety related electronic systems for signalling and processing system - Safety related electronic systems for signalling and processing system - Safety related electronic systems for signalling and processing system - Safety related electronic systems for signalling and processing system - Safety related electronic systems for signalling and processing system - Safety related electronic systems for signalling and processing system - Safety related electronic systems for signalling and processing system - Safety related electronic currents overhead contact line system and/or its associated return circuit - Part 2: PrEN 50488 October 2002/prA2 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50482 October 2002/prA2 Railway application - Communication system		Railway applications - Fixed Installations - Electrical safety measures for working on or near an	
EN 50367:2020/prA2 and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50122-3:2022/prA1 Mutual Interaction of AC and DC traction systems PrEN 50XXX signalling and telecommunication, Signalling and processing system - Test requirements for signalling and telecommunication equipment CLC/SC 9XB PrEN 1EC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways CLC/SC 9XB Railway applications - Current collection systems - Requirements for and validation of measurements of the dynamic interaction between pantograph and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: EN 50122-1:2022/prA1 Railway applications - Energy measurement on board trains - Part 4: Communication Railway applications - Communication, signalling and processing system - Safety related electronic systems for signalling Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: EN 50122-1:2022/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: EN 50122-2:2022/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems CLC/SC 9XC Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit CLC/SC 9XC Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50122-3:2022/prA1 Mutual Interaction of AC and DC traction systems CLC/SC 9XC Railway applications - Fixed installations - Electrical safety, earthing and the return circuit	prEN 50488	overhead contact line system and/or its associated return circuit	CLC/SC 9XB
Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Mutual Interaction of AC and DC traction systems Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment Railway applications - Current collection systems - Requirements for and validation of measurements of the dynamic interaction between pantograph and overhead contact line Railway applications - Current collection systems - Requirements for and validation of measurements of the dynamic interaction between pantograph and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: Protective provisions against electric shock Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: Protective provisions against electric shock Railway applications - Energy measurement on board trains - Part 4: Communication Railway applications - Existed installations and processing system - Safety related electronic systems for signalling Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems CLC/SC 9XC Railway applications - Fixed Installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit CLC/SC 9XC Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line Railway application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment CLC/SC 9XC Railway application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment CLC/SC 9XC PEN 50367:2020/prA2 Railway applications - Fixed installations - Electrical safety, earth		Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs	
EN 50122-3:2022/prA1 Mutual Interaction of AC and DC traction systems Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment CLC/SC 9XB PEN 1EC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways Railway applications - Current collection systems - Requirements for and validation of measurements of the dynamic interaction between pantograph and overhead contact line EN 50122-1:2022/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: Protective provisions against electric shock Railway applications - Energy measurement on board trains - Part 4: Communication CLC/SC 9XC Railway Application - Communication, signalling and processing system - Safety related electronic systems for signalling - Communication, signalling and processing system - Safety related electronic systems for signalling applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems PEN 50122-2:2022/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit CLC/SC 9XC Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line Railway applica	EN 50367:2020/prA2	and overhead contact line	CLC/SC 9XB
Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment Prefix 1EC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways Prefix 1EC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways Prefix 1EC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways Prefix 1EC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways CLC/SC 9XB CLC/SC 9XB CLC/SC 9XB Railway applications - Current collection systems - Requirements for and validation of measurements of the dynamic interaction between pantograph and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: Protective provisions against electric shock EN 50122-1:2022/prA1 Railway applications - Energy measurement on board trains - Part 4: Communication Railway application - Communication, signalling and processing system - Safety related electronic systems for signalling Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: EN 50122-3:2022/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Railway applications - Fixed installations - Electrical safety, earthing and the return circuit -		Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3:	
prEN 50XXX signalling and telecommunication equipment literoperability and safety of dynamic wireless power transfer (WPT) for railways CLC/SC 9XB Railway applications - Current collection systems - Requirements for and validation of measurements of the dynamic interaction between pantograph and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: Protective provisions against electric shock EN 50122-1:2022/prA1 Railway applications - Energy measurement on board trains - Part 4: Communication Railway applications - Communication, signalling and processing system - Safety related electronic systems for signalling Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: EN 50122-2:2022/prA1 Provisions against the effects of stray currents caused by DC traction systems Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: RN 50367:2020/prA2 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: RN 50122-3:2022/prA1 Mutual Interaction of AC and DC traction systems Railway application - Communication, signalling and processing system - Test requirements for signalling and telecommunication equipment Railway application - Communication of Railway applications - Fixed installations - Electrical	EN 50122-3:2022/prA1		CLC/SC 9XB
prEN IEC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways Railway applications - Current collection systems - Requirements for and validation of measurements of the dynamic interaction between pantograph and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: PN 50122-1:2022/prA1 Protective provisions against electric shock EN 50463-4:2017/prA1 Railway applications - Energy measurement on board trains - Part 4: Communication Railway Application - Communication, signalling and processing system - Safety related electronic systems for signalling Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems Railway applications - Fixed Installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit EN 50488 Overhead contact line system and/or its associated return circuit Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50122-3:2022/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50122-3:2022/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50122-3:2022/prA1 Railway application - Communication, Signalling and processing system - Test requirements for signalling and elecommunication, Signalling and processing system - Test requirements for prEN 50XXX signalling and telecommunication, Signalling and processing system - Test requirements for Explosive atmospheres - Part 13: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 13: Equipment repair, overhaul and reclamation Explosiv		Railway Application - Communication, Signalling and processing system - Test requirements for	
Railway applications - Current collection systems - Requirements for and validation of measurements of the dynamic interaction between pantograph and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: Protective provisions against electric shock Railway applications - Energy measurement on board trains - Part 4: Communication Railway Application - Communication, signalling and processing system - Safety related electronic systems for signalling Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Mutual Interaction of AC and DC traction systems Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment PrEN 50XXX Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 13: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 13: Equi	prEN 50XXX	signalling and telecommunication equipment	CLC/SC 9XB
prEN 50317 of the dynamic interaction between pantograph and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: Protective provisions against electric shock Railway Applications - Energy measurement on board trains - Part 4: Communication Railway Application - Communication, signalling and processing system - Safety related electronic systems for signalling Railway Applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Mutual Interaction of AC and DC traction systems Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication, Signalling and processing system - Test requirements for signalling and telecommunication equipment PrEN IEC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways CLC/SC 9XC PrEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-1 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 13: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 13: Equipment r	prEN IEC 63495		CLC/SC 9XB
Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: Protective provisions against electric shock EN 50463-4:2017/prA1 Railway application - Energy measurement on board trains - Part 4: Communication CLC/SC 9XC Railway Application - Communication, signalling and processing system - Safety related electronic systems for signalling Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems Railway applications - Fixed Installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit EN 50367:2020/prA2 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Mutual Interaction of AC and DC traction systems CLC/SC 9XC Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment CLC/SC 9XC PrEN IEC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways CLC/SC 9XC PrEN IEC 60079-13 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-1 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 19: Equipment protection by pressurized room "p" and artificially Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially		Railway applications - Current collection systems - Requirements for and validation of measurements	
EN 50122-1:2022/prA1 Protective provisions against electric shock EN 50463-4:2017/prA1 Railway applications - Energy measurement on board trains - Part 4: Communication CLC/SC 9XC Railway Application - Communication, signalling and processing system - Safety related electronic systems for signalling Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems CLC/SC 9XC Railway applications - Fixed Installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Mutual Interaction of AC and DC traction systems CLC/SC 9XC Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment CLC/SC 9XC PrEN 50XXX Signalling and telecommunication equipment CLC/SC 9XC PrEN IEC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways CLC/SC 9XC PrEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment protection by pressurized room "p" and artificially ventilated room "v" CLC/SC 31-1 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-2 Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially explosive atmospheres - Part 19: Equipment protection by pressurized room "p" and artificially ventilated room "v" CLC/SC 31-2 Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially	prEN 50317		CLC/SC 9XC
EN 50463-4:2017/prA1 Railway applications - Energy measurement on board trains - Part 4: Communication Railway Application - Communication, signalling and processing system - Safety related electronic systems for signalling Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems Railway applications - Fixed Installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit EN 50367:2020/prA2 EN 50122-3:2022/prA1 Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Mutual Interaction of AC and DC traction systems CLC/SC 9XC PrEN 50XXX Signalling and telecommunication, Signalling and processing system - Test requirements for signalling and telecommunication equipment CLC/SC 9XC Interoperability and safety of dynamic wireless power transfer (WPT) for railways CLC/SC 9XC PrEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 13: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 13: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 13: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially		Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1:	
Railway Application - Communication, signalling and processing system - Safety related electronic systems for signalling Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems Railway applications - Fixed Installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit EN 50488 CLC/SC 9XC Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Railway application - Communication - Electrical safety, earthing and the return circuit - Part 3: Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment Pren 150 50 122-3:2022/prA1 Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment CLC/SC 9XC Pren 16C 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways CLC/SC 9XC Pren 16C 60079-19 Explosive atmospheres - Part 19: Equipment protection by pressurized room "p" and artificially ventilated room "v" CLC/SC 31-1 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-2 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-2	EN 50122-1:2022/prA1	Protective provisions against electric shock	CLC/SC 9XC
PrEN 50129 systems for signalling Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems CLC/SC 9XC Railway applications - Fixed Installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit EN 50488 EN 50367:2020/prA2 Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Mutual Interaction of AC and DC traction systems CLC/SC 9XC Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment Prent EC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways CLC/SC 9XC Prent IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-1 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 13: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 13: Equipment repair, overhaul and reclamation	EN 50463-4:2017/prA1	Railway applications - Energy measurement on board trains - Part 4: Communication	CLC/SC 9XC
Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems Railway applications - Fixed Installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit EN 50367:2020/prA2 EN 50367:2020/prA2 Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50122-3:2022/prA1 Mutual Interaction of AC and DC traction systems CLC/SC 9XC Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment CLC/SC 9XC prEN 15C 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways CLC/SC 9XC prEN 1EC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-1 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-2 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-2		Railway Application - Communication, signalling and processing system - Safety related electronic	
EN 50122-2:2022/prA1 Provisions against the effects of stray currents caused by DC traction systems Railway applications - Fixed Installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit EN 50367:2020/prA2 Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line EN 50122-3:2022/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50122-3:2022/prA1 Mutual Interaction of AC and DC traction systems CLC/SC 9XC Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment PrEN 50XXX signalling and telecommunication equipment Different EC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways PrEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-1 PrEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-1 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-1 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-2 Explosive atmospheres - Part 19: Equipment protection by pressurized room "p" and artificially	prEN 50129		CLC/SC 9XC
Railway applications - Fixed Installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit EN 50367:2020/prA2 EN 50367:2020/prA2 Railway applications - Fixed installations - Electrical compatibility between pantographs and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50122-3:2022/prA1 Mutual Interaction of AC and DC traction systems CLC/SC 9XC Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment CLC/SC 9XC prEN IEC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways CLC/SC 9XC prEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 13: Equipment repair, overhaul and reclamation CLC/SC 31-1 prEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-2 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-2 Explosive atmospheres - Part 19: Equipment protection by pressurized room "p" and artificially		Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2:	
prEN 50488 overhead contact line system and/or its associated return circuit Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line CLC/SC 9XC Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50122-3:2022/prA1 Mutual Interaction of AC and DC traction systems CLC/SC 9XC Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment CLC/SC 9XC PrEN IEC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways CLC/SC 9XC prEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 13: Equipment repair, overhaul and reclamation CLC/SC 31-1 prEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-2 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-2 Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially	EN 50122-2:2022/prA1		CLC/SC 9XC
Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50122-3:2022/prA1 Mutual Interaction of AC and DC traction systems CLC/SC 9XC Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment prEN 1EC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways prEN 1EC 60079-19 Explosive atmospheres - Part 19: Equipment protection by pressurized room "p" and artificially ventilated room "v" CLC/SC 31-1 prEN 1EC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-1 prEN 1EC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-2 Explosive atmospheres - Part 19: Equipment protection by pressurized room "p" and artificially Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially		Railway applications - Fixed Installations - Electrical safety measures for working on or near an	
EN 50367:2020/prA2 and overhead contact line CLC/SC 9XC Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50122-3:2022/prA1 Mutual Interaction of AC and DC traction systems CLC/SC 9XC Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment CLC/SC 9XC prEN IEC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways CLC/SC 9XC prEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment protection by pressurized room "p" and artificially ventilated room "v" CLC/SC 31-1 prEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-1 prEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-2 Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially	prEN 50488		CLC/SC 9XC
Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50122-3:2022/prA1 Mutual Interaction of AC and DC traction systems CLC/SC 9XC Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment CLC/SC 9XC prEN IEC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways CLC/SC 9XC prEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-1 Explosive atmospheres - Part 13: Equipment repair, overhaul and reclamation CLC/SC 31-1 prEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-2 Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially		Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs	
EN 50122-3:2022/prA1 Mutual Interaction of AC and DC traction systems Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment prEN 1EC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways prEN 1EC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially ventilated room "v" CLC/SC 31-1 prEN 1EC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-1 CLC/SC 31-1 CLC/SC 31-1 CLC/SC 31-1 CLC/SC 31-1 CLC/SC 31-1 CLC/SC 31-2 Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially	EN 50367:2020/prA2		CLC/SC 9XC
Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment prEN IEC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways prEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially ventilated room "v" CLC/SC 31-1 prEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-1 CLC/SC 31-1 CLC/SC 31-1 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-2 Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially		Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3:	
prEN 50XXX signalling and telecommunication equipment CLC/SC 9XC prEN IEC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways CLC/SC 9XC prEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-1 Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially ventilated room "v" CLC/SC 31-1 prEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-2 Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially	EN 50122-3:2022/prA1		CLC/SC 9XC
prEN IEC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways prEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-1 Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially ventilated room "v" CLC/SC 31-1 prEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-2 Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially		Railway Application - Communication, Signalling and processing system - Test requirements for	
prEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-1 Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially ventilated room "v" CLC/SC 31-1 prEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-1 CLC/SC 31-2 Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially	prEN 50XXX	signalling and telecommunication equipment	CLC/SC 9XC
Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially ventilated room "v" CLC/SC 31-1 prEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-2 Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially	prEN IEC 63495	Interoperability and safety of dynamic wireless power transfer (WPT) for railways	
prEN IEC 60079-13 ventilated room "v" CLC/SC 31-1 prEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-2 Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially	prEN IEC 60079-19	Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation	CLC/SC 31-1
prEN IEC 60079-19 Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation CLC/SC 31-2 Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially		Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially	
Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially	prEN IEC 60079-13	ventilated room "v"	CLC/SC 31-1
	prEN IEC 60079-19	Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation	CLC/SC 31-2
prEN IEC 60079-13 ventilated room "v" CLC/SC 31-2		Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially	
	prEN IEC 60079-13	ventilated room "v"	CLC/SC 31-2

prEN IEC 60079-19	Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation	CLC/SC 31-3
	Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially	
prEN IEC 60079-13	ventilated room "v"	CLC/SC 31-3
prEN IEC 60079-19	Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation	CLC/SC 31-4
	Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially	
prEN IEC 60079-13	ventilated room "v"	CLC/SC 31-4
prEN IEC 60079-19	Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation	CLC/SC 31-5
	Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially	
prEN IEC 60079-13	ventilated room "v"	CLC/SC 31-5
prEN IEC 60079-19	Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation	CLC/SC 31-6
	Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially	
prEN IEC 60079-13	ventilated room "v"	CLC/SC 31-6
prEN IEC 60079-19	Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation	CLC/SC 31-7
	Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially	
prEN IEC 60079-13	ventilated room "v"	CLC/SC 31-7
prEN IEC 60079-19	Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation	CLC/SC 31-8
	Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially	
prEN IEC 60079-13	ventilated room "v"	CLC/SC 31-8
prEN IEC 60079-19	Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation	CLC/SC 31-9
	Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially	
prEN IEC 60079-13	ventilated room "v"	CLC/SC 31-9
	Passive RF and microwave devices, intermodulation level measurement - Part 1: General	
prEN IEC 62037-1	requirements and measuring methods	CLC/SC 46XA
	Passive RF and microwave devices, intermodulation level measurement - Part 3: Measurement of	
prEN IEC 62037-3	passive intermodulation in coaxial connectors	CLC/SC 46XA
-N. 150 0000-0	Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of	01.0/00.40\/4
prEN IEC 62037-8	passive intermodulation generated by objects exposed to RF radiation	CLC/SC 46XA
- FN 150 00007 4	Passive RF and microwave devices, intermodulation level measurement - Part 1: General	01 0/00 40/0
prEN IEC 62037-1	requirements and measuring methods	CLC/SC 46XC
	Passive RF and microwave devices, intermodulation level measurement - Part 3: Measurement of	01.0/00.40\/0
prEN IEC 62037-3	passive intermodulation in coaxial connectors	CLC/SC 46XC
prEN IEC 62027 0	Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of	CI C/SC 46YC
prEN IEC 62037-8	passive intermodulation generated by objects exposed to RF radiation	CLC/SC 46XC
EN IEC 63044-	Home and building electronic systems (HBES) and building automation and control systems (BACS) -	
4:2021/prAC	Part 4: General functional safety requirements for products intended to be integrated in HBES and BACS	CLC/SC 205A
•		CLC/SC 205A CLC/TC 31
prEN IEC 60079-19	Explosive atmospheres - Part 19: Equipment repair, overhaul and reclamation	OLO/TO ST

prEN IEC 60079-13		Explosive atmospheres - Part 13: Equipment protection by pressurized room "p" and artificially	
Medical electrical equipment - Part 2-23: Particular requirements for the basic safety and essential performance of transcutameous partial pressure monitoring equipment pressure protection protection of the device provisions against electricion systems. CLC/TC 9X Provisional against electricis states protective provisional against electricis pressure pressure pressure protective provisional against electrical safety, earthing and the return circuit - Part 2: Provisional signal installations - Electrical safety, earthing and the return circuit - Part 3: CLC/TC 9X Provisional signal pressure pres	prEN IEC 60079-13		CLC/TC 31
prEN IEC 60601-2-23 performance of transculaneous partial pressure monitoring equipment CLC/TC 62 Railway applications - Current collection systems - Requirements for and validation of measurements of the dynamic interaction between panlograph and overhead contact line CLC/TC 9X Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: PN 50122-1:2022/jrpA1 Railway applications - Energy measurement on board trains - Part 4: Communication CLC/TC 9X Railway application - Communication, signalling and processing system - Safety related electronic systems for signalling Railway application - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: PN 50129 Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit Pixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line systems Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line and overhead contact line systems Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit CLC/TC 9X Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: CLC/TC 9X Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: CLC/TC 9X Railway applications - Fixed installations - Part 3: Clcrical safety of the safet	piel 1 1 2 0 0 0 7 3 1 3		020/1031
Railway applications - Current collection systems - Requirements for and validation of measurements of the dynamic interaction between pantograph and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: CLC/TC 9X EN 50423-4:2017/prA1 Railway applications - Energy measurement on board trains - Part 4: Communication CLC/TC 9X Railway Application - Communication, signalling and processing system - Safety related electronic systems for signalling applications - Energy measurement on board trains - Part 4: Communication CLC/TC 9X Railway Application - Communication, signalling and processing system - Safety related electronic systems for signalling applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: CLC/TC 9X Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: CLC/TC 9X Railway applications - Fixed installations - Electrical safety measures or working on or near an overhead contact line system and/or its associated return circuit - Part 3: CLC/TC 9X Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line system and/or its associated return circuit - Part 3: CLC/TC 9X Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: CLC/TC 9X Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: CLC/TC 9X Railway applications - Fixed and DC traction systems CLC/TC 9X Railway applications - Fixed and DC traction systems CLC/TC 9X Railway applications - Fixed and DC traction systems CLC/TC 9X Railway applications - Fixed and DC traction systems CLC/TC 9X Railway applications - Fixed and DC traction systems CLC/TC 9X Railway applications - Fixed and DC traction systems CLC/TC 9X Railway applications - Fixed and DC traction systems CLC/TC 9X Railway applications - Fixed and DC traction	prEN IEC 60601-2-23		CLC/TC 62
preN 50317 of the dynamic interaction between pantograph and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: Protective provisions against electric shock Rile South State	picivico 00001-2-23		CEC/10 02
Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 1: EN 50122-1:2022/prA1 Protective provisions against electric shock EN 50463-4:2017/prA1 Railway applications - Energy measurement on board trains - Part 4: Communication EN 50463-4:2017/prA1 Railway applications - Energy measurement on board trains - Part 4: Communication EN 50129 Systems for signalling EN 50129 Systems for signalling EN 50122-2:2022/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit EN 50367:2020/prA2 End overhead contact line system and/or its associated return circuit EN 50367:2020/prA2 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50122-3:2022/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50122-3:2022/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50122-3:2022/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50122-3:2022/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50122-3:2022/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50122-3:2022/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50122-3:2022/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50122-3:2022/prA1 Railway applications - Fixed installations - Fixed installations - Fixed installations - Fix	prEN 50317		CLC/TC 9X
EN 50122-1:2022/prA1 Protective provisions against electric shock EN 50463-4:2017/prA1 Railway applications - Energy measurement on board trains - Part 4: Communication Railway Application - Communication, signalling and processing system - Safety related electronic systems for signalling Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems Railway applications - Fixed Installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit EN 50367:2020/prA2 Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line	pier 30317		020/10 3X
EN 50463-4:2017/prA1 Railway applications - Energy measurement on board trains - Part 4: Communication CLC/TC 9X Railway Application - Communication, signalling and processing system - Safety related electronic systems for signalling and processing system - Safety related electronic systems for signalling and processing system - Safety related electronic systems for signalling and processing system - Safety related electronic systems for signalling and processing system - Safety related electronic systems for systems and provisions against the effects of stray currents caused by DC traction systems and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems Railway applications - Fixed Installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit - Part 3: Exact installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line system and/or its associated return circuit - Part 3: Encyclip System - Part 3: CLC/TC 9X Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Mutual Interaction of AC and DC traction systems Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment Interoperability and safety of dynamic wireless power transfer (WPT) for railways Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation - Part 3: Particular requirements for active opto-electronic protective devices responsive to diffuse Refl	FN 50122-1:2022/prΔ1		CLC/TC 9X
Railway Application - Communication, signalling and processing system - Safety related electronic systems for signalling and systems for signalling and processing system - Safety related electronic systems for signalling and systems for signalling and systems for signalling and systems and some systems. CLC/TC 9X Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems CLC/TC 9X Railway applications - Fixed Installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit CLC/TC 9X Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line CLC/TC 9X Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Mutual Interaction of AC and DC traction systems CLC/TC 9X Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: CLC/TC 9X Railway applications - Fixed installations - Pere SOXXX signalling and telecommunication equipment processing system - Test requirements for signalling and telecommunication equipment processing system - Test requirements for signalling and telecommunication equipment processing system - Test requirements for CLC/TC 9X Electrical accessories Circuitreakers for overcurrent protection for household and similar installations - Peren IEC 60898-3/prAA Part 3: Circuit-breakers for DC operation Electrical accessories Circuitreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitreakers for overcurrent protection for household and similar installations - Part 3: Particular requirements for active			
prEN 50129 systems for signalling Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems CLC/TC 9X Railway applications - Fixed Installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Mutual Interaction of AC and DC traction systems CLC/TC 9X Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication, Signalling and processing system - Test requirements for signalling and telecommunication equipment CLC/TC 9X Interoperability and safety of dynamic wireless power transfer (WPT) for railways CLC/TC 9X Interoperability and safety of dynamic wireless power transfer (WPT) for railways CLC/TC 9X Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreake	LN 30403-4.2017/pix1		CLO/TO 9X
Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems Railway applications - Fixed Installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit EN 50367:2020/prA2 EN 50367:2020/prA2 Railway applications - Fixed installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit EN 50367:2020/prA2 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Railway application - Communication systems Railway application - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Railway application - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Railway applications - Fixed installations - Systems Railway applications and DC traction systems CLC/TC 9X Railway applications - Citc/TC 9X Railway applications - Fixed installations - Systems Railway applications and DC traction systems CLC/TC 9X CLC/	prEN 50120		CLC/TC QX
EN 50122-2:2022/prA1 Provisions against the effects of stray currents caused by DC traction systems Railway applications - Fixed Installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit EN 50367:2020/prA2 Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50122-3:2022/prA1 Mutual Interaction of AC and DC traction systems Railway application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment prEN 50XXX signalling and telecommunication equipment prEN IEC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Safety of machinery - Electro-sensitive protective equipment - Part 3: Particular requirements for active opto-electronic protective devices responsive to diffuse Reflection (AOPDDR) Passive RF and microwave devices, intermodulation level measurement - Part 1: General requirements and measuring methods Passive FF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation in coaxial connectors Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodul	pien 30129		CLC/1C 9X
Railway applications - Fixed Installations - Electrical safety measures for working on or near an overhead contact line system and/or its associated return circuit EN 50367:2020/prA2 and overhead contact line EN 50367:2020/prA2 and overhead contact line EN 50122-3:2022/prA1 Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Mutual Interaction of AC and DC traction systems Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment PrEN 50XXX signalling and telecommunication equipment Interoperability and safety of dynamic wireless power transfer (WPT) for railways Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Safety of machinery - Electro-sensitive protective equipment - Part 3: Particular requirements for active opto-electronic protective devices responsive to diffuse Reflection (AOPDDR) Passive RF and microwave devices, intermodulation level measurement - Part 1: General requirements and measuring methods Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation genera	EN 50122-2:2022/prA1		CLC/TC QX
prEN 50488 overhead contact line system and/or its associated return circuit Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line CLC/TC 9X Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: EN 50122-3:2022/prA1 Mutual Interaction of AC and DC traction systems CLC/TC 9X Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment PrEN 50XXX Interoperability and safety of dynamic wireless power transfer (WPT) for railways Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation CLC/TC 24	LN 30122-2.2022/piA1		CLC/1C 9X
Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Mutual Interaction of AC and DC traction systems Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment CLC/TC 9X Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment CLC/TC 9X Interoperability and safety of dynamic wireless power transfer (WPT) for railways Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation CLC/TC 23E Electrical accessories Circuitbreakers for DC operation CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Particular requirements for active opto-electronic protective devices, intermodulation level measurement - Part 1: General	prEN 50488		CLC/TC QX
EN 50367:2020/prA2 and overhead contact line Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Mutual Interaction of AC and DC traction systems Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment PEN 50XXX signalling and telecommunication equipment PEN IEC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent pro	piEN 30488		CLC/TC 9X
Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Mutual Interaction of AC and DC traction systems Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment PEN 1EC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and s	EN 50267-2020/prA2		CLC/TC OV
EN 50122-3:2022/prA1 Mutual Interaction of AC and DC traction systems Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment prEN 1EC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Great for Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - CLC/TC 24E Part 3: Circuit-breakers for DC o	EN 50367.2020/prA2		CLC/TC 9X
Railway Application - Communication, Signalling and processing system - Test requirements for signalling and telecommunication equipment PrEN IEC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - CLC/TC 23E Electrical accessories Circuitbreakers for overcurrent protection for household and similar in	EN 50122 2:2022/prA1		CL C/TC OV
prEN 50XXX signalling and telecommunication equipment processories Circuitoreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation prEN IEC 60898-3/prAA Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation prEN IEC 60898-3 Part 3: Circuit-breakers for DC operation prent IEC 60898-3 Part 3: Circuit-breakers for DC operation prent IEC 60898-3/prA1 Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation prent IEC 60898-3/prA1 Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation prent IEC 61496-3 Safety of machinery - Electro-sensitive protective equipment - Part 3: Particular requirements for active opto-electronic protective devices responsive to diffuse Reflection (AOPDDR) Passive RF and microwave devices, intermodulation level measurement - Part 1: General requirements and measuring methods Passive RF and microwave devices, intermodulation level measurement - Part 3: Measurement of passive intermodulation in coaxial connectors CLC/TC 46X Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation CLC/TC 46X Household and similar electrical appliances - Test code for the determination of airborne acoustical	EN 50122-3.2022/prA1		CLC/TC 9X
prEN IEC 63495 Interoperability and safety of dynamic wireless power transfer (WPT) for railways Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - prEN IEC 60898-3/prAA Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - prEN IEC 60898-3 Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - prEN IEC 60898-3/prA1 Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - prEN IEC 60898-3/prA1 Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - prEN IEC 60898-3/prA1 Safety of machinery - Electro-sensitive protective equipment - Part 3: Particular requirements for active opto-electronic protective devices responsive to diffuse Reflection (AOPDDR) Passive RF and microwave devices, intermodulation level measurement - Part 1: General requirements and measuring methods Passive RF and microwave devices, intermodulation level measurement - Part 3: Measurement of passive intermodulation in coaxial connectors Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation CLC/TC 46X Household and similar electrical appliances - Test code for the determination of airborne acoustical	DEEN FOVVV		CL C/TC OV
Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation CLC/TC 23E Safety of machinery - Electro-sensitive protective equipment - Part 3: Particular requirements for active opto-electronic protective devices responsive to diffuse Reflection (AOPDDR) Passive R and microwave devices, intermodulation level measurement - Part 1: General requirements and measuring methods Passive RF and microwave devices, intermodulation level measurement - Part 3: Measurement of passive intermodulation in coaxial connectors Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation CLC/TC 46X Household and similar electrical appliances - Test code for the determination of airborne acoustical	•		
Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation CLC/TC 23E Safety of machinery - Electro-sensitive protective equipment - Part 3: Particular requirements for active opto-electronic protective devices responsive to diffuse Reflection (AOPDDR) Passive RF and microwave devices, intermodulation level measurement - Part 1: General requirements and measuring methods Passive RF and microwave devices, intermodulation level measurement - Part 3: Measurement of passive intermodulation in coaxial connectors Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation CLC/TC 46X Household and similar electrical appliances - Test code for the determination of airborne acoustical	prein IEC 63495		CLC/TC 9X
Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation CLC/TC 23E Safety of machinery - Electro-sensitive protective equipment - Part 3: Particular requirements for active opto-electronic protective devices responsive to diffuse Reflection (AOPDDR) Passive RF and microwave devices, intermodulation level measurement - Part 1: General requirements and measuring methods Passive RF and microwave devices, intermodulation level measurement - Part 3: Measurement of prEN IEC 62037-3 Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation CLC/TC 46X Household and similar electrical appliances - Test code for the determination of airborne acoustical	- FN IFO 00000 0/- AA		01.0/T0.005
Part 3: Circuit-breakers for DC operation Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Safety of machinery - Electro-sensitive protective equipment - Part 3: Particular requirements for active opto-electronic protective devices responsive to diffuse Reflection (AOPDDR) Passive RF and microwave devices, intermodulation level measurement - Part 1: General prEN IEC 62037-1 Passive RF and microwave devices, intermodulation level measurement - Part 3: Measurement of prEN IEC 62037-3 Passive intermodulation in coaxial connectors Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of prent IEC 62037-8 Passive intermodulation generated by objects exposed to RF radiation CLC/TC 46X	pren IEC 60898-3/prAA		CLC/1C 23E
Electrical accessories Circuitbreakers for overcurrent protection for household and similar installations - Part 3: Circuit-breakers for DC operation Safety of machinery - Electro-sensitive protective equipment - Part 3: Particular requirements for active opto-electronic protective devices responsive to diffuse Reflection (AOPDDR) Passive RF and microwave devices, intermodulation level measurement - Part 1: General requirements and measuring methods Passive RF and microwave devices, intermodulation level measurement - Part 3: Measurement of prEN IEC 62037-3 Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation CLC/TC 46X Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation CLC/TC 46X Household and similar electrical appliances - Test code for the determination of airborne acoustical			
Part 3: Circuit-breakers for DC operation Safety of machinery - Electro-sensitive protective equipment - Part 3: Particular requirements for active opto-electronic protective devices responsive to diffuse Reflection (AOPDDR) Passive RF and microwave devices, intermodulation level measurement - Part 1: General requirements and measuring methods Passive RF and microwave devices, intermodulation level measurement - Part 3: Measurement of passive intermodulation in coaxial connectors Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation CLC/TC 44X CLC/TC 46X CLC/TC 46X Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation CLC/TC 46X Household and similar electrical appliances - Test code for the determination of airborne acoustical	prEN IEC 60898-3		CLC/TC 23E
Safety of machinery - Electro-sensitive protective equipment - Part 3: Particular requirements for active opto-electronic protective devices responsive to diffuse Reflection (AOPDDR) Passive RF and microwave devices, intermodulation level measurement - Part 1: General requirements and measuring methods Passive RF and microwave devices, intermodulation level measurement - Part 3: Measurement of passive intermodulation in coaxial connectors Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation CLC/TC 46X Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation CLC/TC 46X Household and similar electrical appliances - Test code for the determination of airborne acoustical			
prEN IEC 61496-3 opto-electronic protective devices responsive to diffuse Reflection (AOPDDR) Passive RF and microwave devices, intermodulation level measurement - Part 1: General requirements and measuring methods Passive RF and microwave devices, intermodulation level measurement - Part 3: Measurement of passive intermodulation in coaxial connectors Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation CLC/TC 46X Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation CLC/TC 46X Household and similar electrical appliances - Test code for the determination of airborne acoustical	prEN IEC 60898-3/prA1		CLC/TC 23E
Passive RF and microwave devices, intermodulation level measurement - Part 1: General requirements and measuring methods Passive RF and microwave devices, intermodulation level measurement - Part 3: Measurement of passive intermodulation in coaxial connectors Passive RF and microwave devices, intermodulation level measurement - Part 3: Measurement of passive intermodulation in coaxial connectors Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation CLC/TC 46X Household and similar electrical appliances - Test code for the determination of airborne acoustical			
prEN IEC 62037-1 requirements and measuring methods Passive RF and microwave devices, intermodulation level measurement - Part 3: Measurement of passive intermodulation in coaxial connectors Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation CLC/TC 46X Possive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation CLC/TC 46X Household and similar electrical appliances - Test code for the determination of airborne acoustical	prEN IEC 61496-3		CLC/TC 44X
Passive RF and microwave devices, intermodulation level measurement - Part 3: Measurement of passive intermodulation in coaxial connectors Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation CLC/TC 46X Household and similar electrical appliances - Test code for the determination of airborne acoustical		, ,	
prEN IEC 62037-3 passive intermodulation in coaxial connectors CLC/TC 46X Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation CLC/TC 46X Household and similar electrical appliances - Test code for the determination of airborne acoustical	prEN IEC 62037-1		CLC/TC 46X
Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of passive intermodulation generated by objects exposed to RF radiation Household and similar electrical appliances - Test code for the determination of airborne acoustical			
prEN IEC 62037-8 passive intermodulation generated by objects exposed to RF radiation CLC/TC 46X Household and similar electrical appliances - Test code for the determination of airborne acoustical	prEN IEC 62037-3		CLC/TC 46X
Household and similar electrical appliances - Test code for the determination of airborne acoustical		Passive RF and microwave devices, intermodulation level measurement - Part 8: Measurement of	
!!	prEN IEC 62037-8	passive intermodulation generated by objects exposed to RF radiation	CLC/TC 46X
prEN IEC 60704-2-11 noise - Part 2-11: Particular requirements for electrically-operated food preparation appliances CLC/TC 59X		Household and similar electrical appliances - Test code for the determination of airborne acoustical	
	prEN IEC 60704-2-11	noise - Part 2-11: Particular requirements for electrically-operated food preparation appliances	CLC/TC 59X

EN 50193-2-	Electric instantaneous water heaters - Part 2-2: Performance requirements - Single point of use electric	
2:2016/prA2	instantaneous showers - Efficiency	CLC/TC 59X
EN 50193-2-	Electric instantaneous water heaters - Part 2-1: Methods for measuring the performance -	
1:2016/prA2	Multifunctional electric instantaneous water heaters	CLC/TC 59X
•	Electric instantaneous water heaters - Methods for measuring the Performance - Part 1: General	
EN 50193-1:2016/prA2	requirements	CLC/TC 59X
prEN IEC 61869-22	Instrument Transformers integrated with other devices - Requirements and tests	CLC/TC 38
	Home and building electronic systems (HBES) and building automation and control systems (BACS) -	
EN IEC 63044-	Part 4: General functional safety requirements for products intended to be integrated in HBES and	
4:2021/prAC	BACS	CLC/TC 205
prEN IEC 63497	Active Correction Devices (ACD)	CLC/TC 22X
	Fibre optic interconnecting devices and passive components - Fibre optic connector optical interfaces	
	for enhanced macrobend multimode fibres – Part 3-1: (Rm1): Connector parameters of physically	
	contacting 50 µm core diameter fibres – Non-angled 2,5 mm and 1,25 mm diameter cylindrical full	
prEN IEC 63267-3-1	zirconia ferrules for reference connection applications	CLC/TC 86BXA
	Fibre optic interconnecting devices and passive components – Connector optical interfaces for	
	enhanced Macro bend multimode fibre – Part 3-2: (Rm12): Connector parameters of physically	
	contacting 50 µm core diameter fibres – Non-angled polyphenylene sulphide rectangular ferrules with a	
prEN IEC 63267-3-2	single row of 12, 8, 4, or 2 fibres for reference connector applications	CLC/TC 86BXA
	Fibre optic interconnecting devices and passive components - Basic test and measurement procedures	
prEN IEC 61300-2-37	- Part 2-37: Tests - Cable bending for fibre optic protective housings and hardened connectors	CLC/TC 86BXA
	Fixed capacitors for use in electronic equipment - Part 14-2: Blank detail specification - Fixed	
	capacitors for electromagnetic interference suppression and connection to the supply mains - Safety	
prEN IEC 60384-14-2	tests only	CLC/TC 40XA
	Fixed capacitors for use in electronic equipment - Part 14-1: Blank detail specification - Fixed	
	capacitors for electromagnetic interference suppression and connection to the supply mains -	
prEN IEC 60384-14-1	Assessment level DZ	CLC/TC 40XA
prEN IEC 61400-16	Standard file format for sharing power curve information	CLC/TC 88
prEN IEC 62941	Terrestrial photovoltaic (PV) modules - Quality system for PV module manufacturing	CLC/TC 82
prEN IEC 62509	Battery charge controllers for photovoltaic systems - Performance and functioning	CLC/TC 82
	Nanomanufacturing - Key control characteristic - Part 4-11: Nano-carbon electrode materials -	
prEN IEC 62607-4-11	Dispersion stability: Zeta potential method	CLC/SR 113
	Nanomanufacturing - Key control characteristic - Part 6-31: Graphene in powder form - Specific surface	
prEN IEC 62607-6-31	area: Brunauer-Emmett-Teller method	CLC/SR 113
	Industrial-process measurement and control - Data structures and elements in process equipment	
prEN IEC 61987-1	catalogues - Part 1: Measuring equipment with analogue and digital output	CLC/TC 65X
prEN IEC 63489	DB - Common data concepts for smart manufacturing	CLC/TC 65X

EN IEC 61131-	Industrial-process measurement and control - Programmable controllers - Part 2: Equipment	
2:202X/prAA	requirements and tests	CLC/TC 65X
prEN IEC 61987-100	Industrial-process measurement and control - Data structures and elements	CLC/TC 65X
prEN IEC 61362	Guide to specification of hydraulic turbine governing systems	CLC/SR 4
prEN IEC 60308	Hydraulic turbines - Testing of governing systems	CLC/SR 4
prEN IEC 60554-3-6	Specification for cellulosic papers for electrical purposes – Part 3: Specifications for individual materials – Sheet 6: Requirements for presspaper, types P.2.1, P.4.1, P.4.2, P.4.3 and P.6.1	CLC/SR 15
EN IEC 60947-		
1:2021/prAA	Low-voltage switchgear and controlgear - Part 1: General rules	CLC/TC 121A
prEN IEC 61439-8	Low-voltage switchgear and controlgear assemblies - Part 8: Assemblies for use in photovoltaic installations	CLC/SR 121B
nrEN IEC 62602 2 2	Product data and properties for information exchange – Engineering data – Part 2-3: Functional safety	CL C/SD 424
prEN IEC 62683-2-3 EN 62554:2011/prA2	and reliability 2 - Sample preparation for measurement of mercury level in fluorescent lamps	CLC/SR 121 CLC/TC 34
EN 61184:2017/prA2	2 - Bayonet lampholders	CLC/TC 34
prEN IEC 63494-1	Lighting System Electro - Mechanical Interfaces - Part 1: Safety	CLC/TC 34
prEN IEC 63494-2-1	Lighting system electro-mechanical interfaces - Part 2: Interchangeability requirements - Part 2-1: Four-pin ELV twist-lock interface	CLC/TC 34
prEN XXX	Scheme for certification of PII processing operations against JT013037	CEN/CLC/JTC 13
EN IEC 61010-2- 101:2022/prAB	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 2-101 Particular requirements for in vitro diagnostic (IVD) medical equipment	CLC/TC 66X