ISO 6469-3:2018 (E)

Electrically propelled road vehicles — Safety specifications — Part 3: Electrical safety

Contents

	Fore	Foreword	
1	Scop	Scope	
2	Norr	Normative references	
3	Term	Terms and definitions	
4	Volta	Voltage classes	
5	General requirements		
	5.1 5.2 5.2.1 5.2.2	Environmental and operational requirements Marking Marking of voltage class B electric components Marking of voltage class B wiring	
6	Requirements for protection of persons against electric shock		
	6.1 6.1.1 6.1.2 6.1.3 6.2 6.3 6.3.1 6.3.2 6.3.2.1 6.3.2.2 6.3.3 6.3.4 6.3.5 6.4 6.4.1 6.4.2 6.4.3 6.4.3.1 6.4.3.2 6.4.4 6.4.5 6.5	General requirements for connected sections of a circuit General requirements for voltage class B1 General requirements for voltage class B2 Basic protection Fault protection and additional measures Equipotential bonding Isolation resistance General Additional measures at a non-maintained isolation resistance Provisions for capacitive coupling and capacitive discharge De-energization Alternative protection measures General requirements for protective provisions General Requirements for insulation Requirements for protective barriers and protective enclosures General Degree of protection for protective barriers and protective enclosures Requirements for connectors Insulation Coordination Alternative approach for protection against electric shock	
7	Protection against thermal incidents		
	7.1 7.2	Overload protection Short-circuit protection	
8	Requ	uirements for vehicle power supply circuit	
9	Own	Owner's manual	
10	Test procedures		
	10.1 10.2 10.3 10.3.1	General Continuity test for equipotential bonding Isolation resistance measurements for voltage class B2 electric circuits Preconditioning and conditioning	

0.3.2	Isolation resistance measurements of the balance of electric circuits
0.3.3	Isolation resistance measurement of the voltage class B2 electric power sources
0.3.3.1	General
0.3.3.2	Preparation
0.3.3.2.1	General
0.3.3.2.2	Preparation for RESS
0.3.3.2.3	Preparation for fuel cell stack
0.3.3.3	Procedure
0.3.3.3.1	General
0.3.3.3.2	Procedure for fuel cell stack
0.3.4	Isolation resistance measurement of entire electric circuits
0.4	Test for isolation resistance monitoring system
0.5	Touch current
0.6	Withstand voltage test
0.6.1	General
0.6.2	Preconditioning and conditioning
0.6.3	Test procedure
0.6.3.1	General
0.6.3.2	Test voltage
0.6.4	Test criteria

Page count: 20