

ISO 21498-1:2021 (E)

Electrically propelled road vehicles — Electrical specifications and tests for voltage class B systems and components — Part 1: Voltage sub-classes and characteristics

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Abbreviated terms
5	General assumptions for the voltage class B system
6	Voltage sub-classes
7	Characteristics of voltage sub-classes
7.1	General
7.2	Component operating status
7.3	Voltage operating ranges
7.4	Undervoltage and overvoltage
7.4.1	General
7.4.2	Overvoltage
7.4.3	Undervoltage
7.5	Allocation of voltage ranges and operating status – Overview
7.6	Voltage transients and ripple
7.6.1	General
7.6.2	Voltage slope
7.6.3	Load dump
7.6.4	Voltage ripple
Annex A	(informative) Example for voltage ranges per voltage sub-class
A.1	Technical background for selection of voltage sub-classes
A.2	General

Page count: 12