

108-94749 02JUNE2023 Rev D

Class 1



HVA1200 180° AND 90° CONNECTOR



TABLE OF CONTENTS

1.	Scope	. 4
1.1. 1.2. 1.3.	Introduction Content Qualification	4 4 4
2.	Applicable Documents	. 5
2.1. 2.2.	TE Connectivity Documents Other Documents	. 5 . 7
3.	Requirements	. 8
3.1. 3.2.	Design and Construction	. 8
3.3. 3.4.	Performance and Test Description	
3.5.	Test Requirements and Procedures Summary	10
3.6. 3.7.	Test sequence Additional Test Procedures	16 16
4.	Quality Assurance Provisions	17
4.1. 4.2.	Qualification Testing Requalification Testing	17 17
5.	Appendix	18
5.1. 5.2.	Housing influence on derating	18 19
5.3.	Contact engagement length	21



CHANGE HISTORY

Rev.	Change	Originator	Date	
А	New document	Georg Puckel	11JUL2019	
A1	PG8: Max. force for 180° terminal corrected to 249 N	Gabriel Hotea	25JUL2019	
В	Terminal prod. spec. corrected; LV216-2 added; Used wire added	Gabriel Hotea	11SEP2020	
С	Product Ratings corrected	H. Ripper	01JUN2023	
D	Dielectric withstand voltage changed to 4300V	H. Ripper	31.01.2024	





1. SCOPE

1.1. Introduction

TE Connectivity's touch-proof 2 position connector HVA1200 and header are designed on basis of LV215-1 specification, which has been developed by working group 4.3.3. It is designed for a metric wire size range of 2x16mm².

With an 180deg and 90deg cable outlet the sealed connector system implies two PCON12 contacts and an integrated High Voltage Interlock (HVIL) system. The HVA1200 incorporates 360deg conductive EMI shields to reduce radiated emissions in the application. Plugging is simplified with a lever assist for low operating force. The housings are molded in orange to denote a high voltage system.

1.2. Content

This specification covers the performance, tests and quality requirements for the 2 position HVA1200 connector with PCON12 contact system. Performance, tests and quality requirements of the contact systems are not part of this specification but are included by the validation of the connector system.

1.3. Qualification

When tests are performed the following specifications and standards shall be used. All inspections shall be performed using the applicable inspection plan and customer drawing.



2. APPLICABLE DOCUMENTS

The following mentioned documents are part of this specification. Unless otherwise specified, the latest edition of the documents applies. In the event of conflict between the requirements of this specification and the information contained in the referenced documents, this specification shall take precedence (except documents of the PCON12 contact system).

2.1. TE Connectivity documents

General requirements

Requirements	Description
109-1; Rev. J	General requirements for testing

Customer drawings

2 position HVA1200 Connector		
114-94518 HVA1200 Connector Assembly, 2positions, Overview Assembly		
2311753	HVA1200, Receptacle Housing, 2 positions, 180°, sealed	
2310213	HVA1200, Receptacle Housing, 2 positions, 90°, sealed	
2840877	Back cover	
2840876	Family Seal	
2310221 Inner Ferrule		
2310222	Outer Ferrule	
2310223	Ferrule sleeve	
2840575 PCON12 Terminal, 16mm ² , 180°		
2840573 PCON12 Terminal, 16mm ² , 90°		
2pos HVA1200 Pin header		
2310224	Header Assembly HV-Connector, 2pos.	
2325634	Header Assembly Inner Housing	
2310225	Header Assembly Outer Housing	



Specifications

	Specification	Description
B 108-32671 Product Specification PCON12 Contact System		Product Specification PCON12 Contact System
	114-162014	Application Specification PCON12 Contact System
	114-94518	Application Specification for HVA1200 Connector 2pos.
	114-94515	Application Specification HVA1200 Header
	208-18103	Interface drawing, Adapter plate HVA1200-2pos



2.2. Other Documents

Document number	Edition	Standard: Title, Author
DIN EN 60664-1	2008-01	Isolation coordination for equipment within low-voltage systems - Part 1: Principles, requirements and tests
ISO 20653	2013-02	Road vehicles - Degrees of protection (IP-Code) - Protection of electrical equipment against foreign objects, water and access
ISO 6469-3	2011-12	Electrically propelled road vehicles - Safety specifications - Part 3: Protection of persons against electric shock
ISO 16750	-1: 2006-08 -2: 2012-11 -3: 2012-12 -4: 2010-04	Road vehicles – Environmental conditions and testing for electrical and electronic equipment
LV 214-1	2010-03	Test specification for motor vehicle connectors
LV 215-1	2013-02	Electrical/Electronic Requirements of HV Connectors
LV215-2 2013-02 Test specification		Test specification for HV motor vehicle connectors
LV216-2 2015-12 Sh		Shielded High Voltage sheathed cables for road vehicles

В



3. **REQUIREMENTS**

3.1. Design and Construction

The product design, construction and physical dimensions corresponds to the latest customer drawings.

Please note, prototype parts or pre-serial parts can be slightly different in dimensioning, form- and position tolerances to the interface drawings.

3.2. Material

Descriptions for material see latest valid customer drawings and material specifications.

3.3. Product Ratings

Description	Range
Max. working voltage	1000 VDC
Voltage class acc. ISO 6469-3	В
Class 1 equipment acc. ISO 6469-3	1
Dielectric withstand voltage (5800m a.s.l.)	4300V
Isolation resistance acc. ISO 6469-3	> 200MΩ
Isolation Group acc. DIN EN 60664-1	l (CTI = 600)
Pollution degree acc. DIN EN 60664-1	2
Clearance distance acc. DIN EN 60664-1 (*)	≥ 5mm
Creepage Distance acc. DIN EN 60664-1	≥ 7.1mm
Current carrying capability:	max. 2x120A @ 65°C Derating see appendix 5.1
Ambient temperature	-40°C to 140°C
Shielding resistance between cable shielding and connector shield	< 3mΩ
Shielding resistance between connector shield and header shield	< 4mΩ
Shielding resistance between header shield and aggregate	Dependent on Material of aggregate, Header shielding silver plated
Ampacity of shielding at ambient temp.	10A



Short term ampacity of shielding	25A (60s)
Mating cycles	50
Degrees of protection (IP-Code) against access acc. ISO 20653	open: IPxxB connected: IPxxD
Degrees of protection (IP-Code) acc. ISO 20653; connected	IP6K9K, IP6K7
Identification of high voltage component	Housing parts orange

(*) Smallest Clearance distance on HVA1200 Header is 5mm. Each application Connection between power Tabs with, for Example: PCB; Bus Bar; Eyelet etc. must be calculated from end user.

To guarantee the distance of 5mm a Clip is recommended. Examples of these clips are shown in Figure 1.



3.4. Performance and Test Description

The product is designed to meet the electrical, mechanical and environmental performance requirements. Unless otherwise specified, all tests shall be performed at ambient environmental conditions according to Test Specification 109-1.

(B) Tests performed with wire according LV216-2 see 114-94518.



3.5. Test Requirements and Procedures Summary

Not shown test-details see LV215-2

Test Description Requirement		Procedure		
PG 0 RECEIVING INSPECTION				
E 0.1 Visual inspection Basic function proven		LV215-2 DIN EN 60512-1-1		
E 0.2 Contact resistance	PCON12 Contact ≤0.15mΩ HVIL-contact ≤15mΩ Shielding cable – Header < 9mΩ	LV215-2 DIN EN 60512-2-1		
E 0.3 Insulation resistance	Insulation resistance at 1kVDC: >200M Ω	LV215-2 DIN EN 60512-3-1		
	PG 1 DIMENSIONS			
SEE PPAP DOCUMENTS FOR MEASUREMENTS ACCORDING CUSTOMER DRAWINGS				
PG 2 MATERIAL AND SURFACE ANALYSIS, CONTACTS				
SEE PCON12 TERMINAL PRODUCT SPECIFICATION 108-32671				
PG 3 MATERIAL AND SURFACE ANALYSIS, HOUSINGS AND SINGLE-WIRE SEALS				
SEE PPAP DOCUMENTS FOR MATERIAL DATA SHEETS				
PG 4 CONTACT OVERLAPPING				
E 4.1 Values see appendix 5.3 Theoretical stud				



PG 6 INTERACTION BETWEEN CONTACT AND HOUSING			
E 6.1 Deflection of contacts in the housing cavity	E 6.1 on of contacts in the No damage during joining housing cavity		
B6.1 Drop test	Drop test from 1m height; No damages or impairments of function	LV215-2 DIN EN 60068-2-31	
E6.4 Functioning of secondary lock	No secondary lock available	LV214	
	PG 7		
HANDLIN	G AND FUNCTIONAL RELIABILITY OF THE HOUSI	NGS	
E 7.1 Error-proof design of housings	Coding / Polarization Test load: 200N No mating possible	LV214 DIN EN 60512-13-5	
E 7.2 Retention force of the housing latch/lock	Retention force of the housing catch mechanism Housing interlock: >250N	LV215-2 DIN EN 60512-15-6	
E 7.3 Functionality of CPA	E 7.3 Actuation force closing/opening: 25- 30N Functionality of CPA CPA Efficiency: >80N		
E 7.4 Insertion force or actuation force for insertion with removal aids	Insertion and actuation force: ≤ 75N	LV214	
	PG 8		
MATI	NG AND RETENTION FORCE OF CONTACT PART		
E 8.1 Contact insertion forces	90° PCON12 terminal: 12.2-37.7 N 180° PCON12 terminal: 8.8-12.3 N	Value Determination	
E 8.2Primary lock onlyContact removal force90° PCON12 terminal: 174-216 N max.from the housing180° PCON12 terminal: 219-249 N max.		Value Determination	
PG 9			
SKEWED INSERTION ANGLE			
E 9.2 Max. possible Max. possible insertion inclination <2°		Theoretical study	



E 9.3 Koshiri Safety	Live parts must only touch its counter-part while mounting (including insertion chamfers). In case of incorrect insertion of the plug no live parts must be touched	Theoretical study		
PG 10 CONTACTS: CONDUCTOR PULL-OUT STRENGTH				
SEE PCO	SEE PCON12 TERMINAL PRODUCT SPECIFICATION 108-32671			
	PG 11			
CONTACTS: INSE	CONTACTS: INSERTION AND REMOVAL FORCES, MATING CYCLE FREQUENCY			
SEE PCON12 TERMINAL PRODUCT SPECIFICATION 108-32671				
	PG 12			
CONTACTS, CURRENT HEATING, DERATING				
SEE PCON12 TERMINAL PRODUCT SPECIFICATION 108-32671				
PG 13				
HOUSING INFLUENCE ON THE DERATING				
E 13.2 Derating with housingDerating see appendix 5.1LV215-2 DIN EN 60512		LV215-2 DIN EN 60512-5-1/2		



PG 14 THERMAL TIME CONSTANT (CURRENT EXCESS TEMPERATURE AT N TIMES RATED CURRENT)			
SEE PCON12 TERMINAL PRODUCT SPECIFICATION 108-32671			
	PG 15 ELECTRICAL STRESS TEST		
SEE PCON12 TERMINAL PRODUCT SPECIFICATION 108-32671			
PG 16 FRICTION CORROSION			
SEE PCON12 TERMINAL PRODUCT SPECIFICATION 108-32671			
PG 17 DYNAMIC LOAD			
$\begin{array}{c c} & Severity 2: "Body" sealed; \\ & Details see appendix 5.2 \\ & Slight wear, surface ok. \\ & Resistances after testing \\ & random \end{array} \begin{array}{c} L \\ & DYNAMIC Load; broad-band \\ & Resistances after testing \\ & PCON12 Contact \leq 0.3m\Omega \\ & HVIL-contact \leq 15m\Omega \\ & Shielding cable - Header < 9m\Omega \end{array}$		LV214 DIN EN 60068-2-64	
B 17.3 Endurance shock test	30g; T=6ms; N=6000 Slight wear, surface ok. Resistances after testing PCON12 Contact ≤0.3mΩ HVIL-contact ≤15mΩ Shielding cable – Header < 9mΩ	LV214 DIN EN 60068-2-27	
In the event of particularly critical installation conditions, special agreements shall be made between the manufacturer and the user			



PG 18 A/C COASTAL CLIMATE LOAD / DEICING SALT LOAD			
SEE PCON12 TERMINAL PRODUCT SPECIFICATION 108-32671			
PG 19 ENVIRONMENTAL SIMULATION			
SEE PCON12 TERMINAL PRODUCT SPECIFICATION 108-32671			
PG 20 CLIMATIC LOAD OF HOUSINGS			
B 20.1 Dry heat	Dry heat 120h / 140°C	LV214	
B 20.2 Damp heat	Damp heat 10 days / 40°C / 95% rel. humidity Insulation resistance at 1kVDC: >200MΩ	LV214	
B 20.3 Climatic cold	Climatic cold 48h / -40°C Plugging / unmating possible at -20°C		
B 20.1 Dry heat	B 20.1 Dry heat Dry heat 48h / 80°C		
B6.1 Drop test after aging	ging Not performed LV215-2 DIN EN 60068-2-		
PG 21 LONG-TERM AGING			
B 21.1 Long-term aging in dry heat	B 21.1 m aging in dry heat B 21.1 M aging in dry heat H 1000h at 140°C; Resistances after aging: Contact ≤0.17mΩ Shielding< 0.88mΩ Functionality; Contact Removal forces acc. E8.2		
B6.1 Drop test after aging	Drop test from 1m height; No damages or impairments of function	Drop test from 1m height; No damages or LV215-2 impairments of function DIN EN 60068-2-31	
E 8.2 Contact removal force from the housing	E 8.2Primary lock onlyContact removal force from the housing90° PCON12 terminal: 261-372 N 180° PCON12 terminal: 274-467 NValue Determinal		



PG 22B CHEMICAL RESISTANCE			
B 22.1B Chemical Resistance	Application of media for 48h at specified temperature; Resistant against brake fluid, engine oil 5W-30, power steering fluid, automatic transmission fluid, radiator antifreeze, road salt solution, FAM test fuel, diesel fuel, diesel additive AdBlue	LV214	
	PG 23		
	WATER TIGHTNESS		
B 19.3 Aging in dry heat	120h at 120°C	DIN EN 60068-2-2	
B 19.1 Temperature shock	144 cycles -40°C / +140°C each 15min	DIN EN 60068-2-14	
B 23.1 Immersion with pressure difference	Low pressure: -100mbar, holding time 5min. -500mbar, holding time 5min.	LV214 DIN EN 60512-14-5	
B 23.2 Immersion with pressure difference	Movement of cable at low pressure: -100mbar, holding time 5min. -500mbar, holding time 5min.	LV214 DIN EN 60512-14-5	
B 23.3 Thermal shock test	23.3 30min. in 120°C air; 15min in 0°C Water shock test 5 cycles		
B 23.4 Degree of protection test/pressure washer test	B 23.4 Severity: IP X9K Degree of protection test/pressure washer test Pressure: 80 bar Temperature: 80°C		
E 0.3 Insulation resistance	Insulation resistance at 500VDC: >100M Ω	LV215-2 DIN EN 60512-3-1	



PG 24 IMPENETRABILITY TO PAINT			
NOT APPLICABLE			
PG 28 LOCKING NOISE			
E 28.1 Locking Noise	Locking noise ≥70dB(A)	LV214	
PG 50 EMC- ELECTROMAGNETIC COMPATIBILITY			
PG50 EMI-Test performance	PG50FrequencyDelta transfer impedance-Test performanceDC<2mΩ		
PG 51 IP PROTECTION OPEN CONNECTOR			
PG51 Protection open connector	IP-protection IPXXB (VDE test finger Ø12mm)	ISO 20653	

3.6. Test sequence

The sequence of tests shall be verified by test groups as specified.

3.7. Additional Test Procedures

ADDITIONAL TEST PROCEDURES AND TEST RESULTS			
A1 Crimp validation Shielding	Pull out force shield crimp: ≥180N Cross section examination: crimp sleeves are well formed, uniform pressing of screening braid Crimp resistance initial <2mΩ; after aging <3mΩ	TE-Spec. 109-18212	

Г



4. QUALITY ASSURANCE PROVISIONS

4.1. Qualification Testing

The samples shall be prepared in accordance with product drawings and shall be selected at random from current production.

4.2. Requalification Testing

If changes significantly affecting form, fit, or function depending on the product or manufacturing process, product engineering shall coordinate requalification testing, consisting of all or part of the original testing sequence as determined by development/product, quality, and reliability engineering.

A Acceptance

Acceptance is based on verification that the product meets the requirements of chapter 4. Failures attributed to equipment, test setup, or operator deficiencies shall not disqualify the product. When product failure occurs, corrective action shall be taken and samples resubmitted for qualification. Testing to confirm corrective action is required before resubmittal.

B Quality Conformance Inspection

The applicable quality inspection plan will specify the sampling acceptable quality level to be used. Dimensional and functional requirements shall be in accordance with the applicable customer drawing and this specification.



5. APPENDIX

5.1. Housing influence on derating

Current at PCON12 contacts in housing with additional load at shield of 10A. the 80%-curves of the measured values are shown in the diagram.

The derating has been operated with the following cables:

Coficab 16mm² shielded

Other cables to be tested separately.



Cable length according to DIN EN 60512-5-2

Figure 2: Derating and temperature rise in housing. Current loaded on contacts + 10A on shield according LV215-2



5.2. Dynamic load

Design of vibration device acc. LV214 (see Figure 3)

Cable fixed after (see Figure 2) Dimension A = 100mm Dimension B = 200 mm



Figure 3: Connector on vibration device



Load profile vibration severity 2: "Body" sealed

Temperature profile modified to -40°C / 140°C







5.3 Contact engagement length

Contact overlap – power contact	≥1mm
Contact overlap – HVIL contact	≥ 1mm
Contact overlap – Shielding	≥ 1mm
Interlock Disconnected advanced at pull-out process	≥ 1mm

DR G. PL 11JUI	JCKEL L2019	TE CONNECTIVITY	GERMANY GMBH	
CHK H. RIPPER 11JUL2019		A TE CONNECTIVITY LTD. COMPANY AMPÈRESTRABE 12-14 D-64625 BENSHEIM GERMANY		
APP H. RIPPER 31JAN2024		NO	REV	LOC
		108-94749	D	AI
TITLE	PRODUCT SPECIFICATION FOR HVA1200 180° AND 90°. CONNEC	TOR		