

Test Report issued under the responsibility of:



TEST REPORT IEC 61984

Connectors – Safety requirements and tests

Report Number.....: 4789600659

Date of issue......: 2020-12-30, Amendment 1: 2021-08-20, Amendment 2: 2021-

11-05

Total number of pages: 26

Name of Testing Laboratory UL Northbrook

preparing the Report:

Applicant's name: Tyco Electronics Corp

Address.....: 2901 Fulling Mill Rd

Middletown, PA 17057-3170 USA

Test specification:

 Standard:
 IEC 61984:2008

 Test procedure:
 CB Scheme

Non-standard test method: N/A

Test Report Form No.: IEC61984C

Test Report Form(s) Originator: VDE Prüf- und Zertifizierungsinstitut GmbH

Master TRF: Dated 2017-06

Copyright © 2017 IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE System). All rights reserved.

This publication may be reproduced in whole or in part for non-commercial purposes as long as the IECEE is acknowledged as copyright owner and source of the material. IECEE takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.

This report is not valid as a CB Test Report unless signed by an approved CB Testing Laboratory and appended to a CB Test Certificate issued by an NCB in accordance with IECEE 02.

General disclaimer:

The test results presented in this report relate only to the object tested.

This report shall not be reproduced, except in full, without the written approval of the Issuing CB Testing Laboratory. The authenticity of this Test Report and its contents can be verified by contacting the NCB, responsible for this Test Report.

Report No.: 4789600659

Amendment 2: 2021-11-05

Test item description	Co	Controller & Receptacle				
Trade Mark		Connectivity				
Manufacturer	Ту	co Electronics Co	rp			
		901 Fulling Mill Rd				
		Middletown, PA 17057-3170 USA				
Model/Type reference		Photo Control Receptacle: X-2213362-X, X-2213627-X, X-2213628-X, X-2213870-X, X-2376865-X				
		Photo Control Base: X-2213730-X, 2213871-1, 1-2213871-1, 2213871-2, 1-2213871-2, X-2336396-1, X-2336396-2, X-2359482-X				
S		Shorting Cap: X-2328118-1, X-2328118-3, X-2361116-X, X-2361116-2				
		Plastic Cover: X-2213748-X, X-2306128-X, X-2306129-X, X- 2359615-X, X-2306130-X & X-2315539-X				
	Sle	Sleeve: X-2306132-X, X-2306133-X, X-2213805-X, X-2213996-X				
		X is a suffix/prefix for aesthetic differences that does not affect ratings or attributes shown in TABLE: characteristic features				
Ratings		For X-2213362-X, X-2213627-X, X-2213628-X, X-2213730-X, 2213871-1, 1-2213871-1, 2213871-2, 1-2213871-2 & X-2336396-1,				
	X-2	-2336396-2, X-2213870-X, X-2359482-X, X-2376865-X:				
	[Po	ower Contacts: 150/240/300/480VAC, 50/60Hz, 15/7.5/6/3.75 A]				
	[Si	[Signal Contacts: 30VDC, 1.5A]				
		For X-2328118-1, X-2361116-X: [Power Contacts: 150/240/300/480VAC, 50/60Hz, 15/7.5/6/3.75 A]				
	230	For X-2213748-X, X-2306128-X, X-2306129-X, X-2306130-X, X-2306132-X, X-2306133-X, X-2213805-X, X-2315539-X, X-2213996-X, 2328118-3, X-2359615-X, X-2361116-2: N/A (Plastic cover/Sleeve)				
Responsible Testing Laboratory (as applicable), testing procedure and testing location(s):						
		UL Northbrook				
Testing location/ address		333 Pfingsten Rd				
		Northbrook, IL 60062 USA				
Tested by (name, function, signature)		Zainab Osman	Ind Om			
		Project Handler				

Report No.: 4789600659

Amendment 2: 2021-11-05

	roved by (name, function, ature)	John Tsavalos Reviewer	Said
	Testing procedure: CTF Stage 1:		
Test	ting location/ address		
	ted by (name, function, nature)		
	roved by (name, function, ature)		
	Testing procedure: CTF Stage 2:		
Test	ting location/ address		
Test	ted by (name + signature)		
	nessed by (name, function, nature)		
	roved by (name, function, nature)		
		T	
	Testing procedure: CTF Stage 3:		
	Testing procedure: CTF Stage 4:		
Test	ting location/ address		
	ted by (name, function, nature)		
	nessed by (name, function, nature)		
	roved by (name, function, nature)		
Supervised by (name, function, signature)			