REV	COUNT DESCR	RIPTION OF REV	/ISIONS	BY	CHKE	DATE	REV	COUNT	DES	CRIPTION OF REV	ISIONS BY	CHKD	DA	TE
Λ	- Revised			JSK	LHJ	19.10.07	3	-	RE-2-	1426(M.P. Release)	JSK	LHJ	20.0	2.11
/2\	- Revised			JSK	LHJ	20.01.16	4	-	Revise	d	KYG	LHJ	21.0	8.31
APPLICABLE STANDARD				Universal Serial Bus Type-C Cable and Connector Specification Release 2.1 Universal Serial Bus Type-C Connectors and Cable Assemblies Compliance Document Revision 2.1b										
RATING CURRENT			0.	1.25A max. for each power pin (i.e. A1, A4, A9, A12, B1, B4, B5, B9, B12) 0.25A for the other pins										
VOLTAGE				20V AC/DC										
OPERATING CONDITION STORAGE CONDITION				-20° ~ +80° (INCLUDING TEMP. RISE), 9 -30° ~ +80° (WITH PACKING), 15% ~ 70										
Para.	Test Description			Test Procedure						Test Requirement			QT	ΑT
1	Examination of product		Visua	Visual inspection.					٨	No physical damage.			0	0
Elect	rical Require	ments							Į.				1 1	
2	Voltag	Testing voltage: 20V DC Testing current: 3A							250mV for GND and 500mV for VBUS				-	
Mechanical Requirements														
3	Cable Pull Out		EIA 364-38B Fix the head part of the cable Apply 40N min of steady state axial load to the cable at 500mm from the edge of the plug for one minute.					to	No discontinuities greater than 1µs No physical damage.			0	_	
4	Cable Flex		EIA 364-41 Mated condition. Speed: 13 cycle/min Cycle: 100 cycles Angle: Total 120° (left & right each 60°) Load: 1lbf (4.45N)						No discontinuities greater than 1µs No physical damage.			0	ı	
5	4 Axis C	the pl 20N f 10 se	Perpendicular moments are applied to the plug with a 5mm ball tipped probe. 20N force at 15mm from receptacle shell for 10 seconds in four directions of up or down and left or right.					for 1	No discontinuities greater than 1µs duration in any of the four orientations tested.			0	-	
REMARKS				T		DR	AFT	DESIGN		CHECK	APPROVAL	REL	EASI	E
								223,014					NG	\
						J.H.BOO J.H.BO			H.J.LEE H.J.LEE 21.			8.31		
									19.03.25	19.03.25	DI	PT	/	
NOTE) QT : QUALIFICATION TEST, AT : ASSURANCE TEST, O: Applicable Test														
ELC4-632946-00 CL 624					40-0	0-0030-7-000			)   CX60-24S-1000-CS			S		
HS HIROSE KOREA.CO.,LTD						PRODUCT SPECIFICATION 1					1	2		

## Apr.1.2024 Copyright 2024 HIROSE ELECTRIC CO., LTD. All Rights Reserved. In case of consideration for using Automotive equipment / device which demand high reliability, kindly contact our sales window correspondents.

## Qualification Test Sequence Table

Doro	Toot Description	Test Group			
Para.	Test Description	A	В		
1	Examination of Product	1	1		
2	Voltage Drop	4			
3	Cable Pull Out	2			
4	Cable Flex	3			
5	4 Axis Continuity		2		

## **REMARKS**

1) Numbers in the table above indicate the sequence corresponding to each test group.

NOTE) QT : QUALIFICATION TEST, AT : ASSURANCE TEST, O: Applicable Test

DWG NO

ELC4-632946-00

CL NC

CL 6240-0030-7-000

PART NO

CX60-24S-1000-CS

HIS HIROSE KOREA.CO.,LTD