xive equipment / device which demand high reliability, kindly contact our sales window correspondents.
indly contact or
lity, kindly
igh reliabil
ive equipment / device which demand high re
vice which
ment / de
otive equip
sing Autom
ation for us
In case of considerat
In case o

REV	COUNT	DESCRIPTION OF REVISIO			BY	CHKD	DATE	REV	COUNT	DESCRIPTION OF REVISIONS	BY	CHKD	DA	TE
$\Lambda$	1	REVISED			HJ.KIM	HJ,LEE	17.10.13	$\overline{\Lambda}$						
$\triangle$								$\triangle$						
APPLICABLE STANDARD					USB Type-C Cable and Connector Specification Release 1.2 USB Type-C Connector and Cable Assemblies Compliance Document Revision 1.0									
RATING CURRENT VOLTAGE			_	-										
			_	-										
OPERATING CONDITION					-30℃ ~ +85℃(INCLUDING TEMP. RISE), 95% RH MAX.(NON-CONDENSING)									
STORAGE CONDITION					-10℃ ~ +60℃(WITH PACKING), 15% ~ 70% RH									
	APPLICABLE CABLE OUTER DIAMETER OF CABLE Ø 4.8													
Test Description					Test Procedure					Test Requirement			QT	ΑТ
GENERAL EXAMINATION VI				VISUA	ISUALLY AND BY MEASURING INSTRUMENT.					T. ACCORING TO DE	ACCORING TO DRAWING.			0
			-							•				$\neg$

REMARKS	DRAFT	DESIGN	CHECK	APPROVAL	RELEASE
HIROSE will not guarantee the performance on these specifications in case this product will be mated with the others which is not HIROSE's	JS.PARK 16.12.07	JS.PARK 16.12.07	HJ.LEE 16.12.07	TS.KANG 16.12.07	DEPT 17.10.13 ENG

NOTE) QT : QUALIFICATION TEST, AT : ASSURANCE TEST

DWG NO CL NO PART NO

ELC4-632262 CL 6240-0007-5 CX60-SLDA

HIROSE KOREA.CO.,LTD

PRODUCT SPECIFICATION