į		Note	C	<u></u>	NO.		>		<u>위</u>	ठ्रा				
7	ל ל		Offices officials	CONDITI	TE3: THE TER AND USE	NOTE1: INCLUDE	COUNT	MARKING		CONSTRUCTION			RATING	
HIROSE	SPEC	QT:Qualification Test AT:Assu	otrerwise specified, reter to JIS C מאטל, וברססס ול	ONS OF TRANSPORTATIO	M "STORAGE" REFERS TO	THE TEMPERATURE RIS		CONF	ž	CTION		CURRENT	VOLTAGE	TEMPERATURE RANGE OPERATING HUMIDITY RANGE
ELECTRIC CO., LTD.	SPECIFICATION SHEET	AT:Assurance Test X:Applicable Test) C 3402, IEC603 12.	ON, etc	NOTES: THE TERM "STORAGE" REFERS TO PRODUCTS STORED FOR A LONG PERIOD PRIOR TO MOUNTING AND USE. THE OPERATING TEMPERATURE AND HUMIDITY RANGE COVERS THE NON-CONDUCTING CONDITION OF CONNECTIORS AFTER BOARD MOUNTING AND THE TEMPORARY STORAGE	ING BY CURRENT	DESCRIPTION OF REVISIONS	RMED VISUALLY.	VISUALLY AND BY MEASURING INSTRUMENT.	TEST METHOD				20% TO 80%(NOTES 2)
CODE NO.	PART NO.	DRAWING		CRARE	RIOD PRIOR TO MOUNTING RS THE NON-CONDUCTING		DESIGNED			_	CIFICATIONS	APPLICABL	APPLICABL CONNECTO	19
CL6		NG NO.	DRAWN	DESIGNED	CHECKED	APPROVED			ACCORDING TO DRA	REC		E CABLE	żΠ	TEMPERATURE RANGE STORAGE HUMIDITY RANGE
CL662-8107-3-52	DF81-30P-LCH (52)	ELC4-340821-02	AH. MIYAZAKI	AH. MIYAZAKI	MH. TSUCHIDA	MH. YAMANE	CHECKED		DRAWING.	REQUIREMENTS			DF81%-30S-0.4H(##)	40% TO 70%(NOTES 2)(NOTES 3)
		1-02	13. 11. 01	13. 11. 01	13. 11. 05	13. 11. 06	DATE	\vdash	×	QT AT			1(##)	TES 2)(NOTES 3)