FORM HD0011-2-1	듯 듯	Note Q			スロジネスス		2	MARKING	GENER.				RATING	:
011-2-1	S	?T:Qualific			ŝ	ω 	COUNT	JG	GENERAL EXAMINATION	TEM		CUF		OPE TEM
 	SF	QT:Qualification Test					DE		VATION			CURRENT	VOLTAGE	OPERATING TEMPERATURE RANGE
HIROSE ELECTRIC CO., LTD	SPECIFICATION SHEET	1				DIS-	DESCRIPTION OF REVISIONS	CONFIRM	VISUALLY					
ECTRI	CATIO	rance Tes				DIS-E-001673	N OF RE	CONFIRMED VISUALLY	AND BY N					-30 °C
C CO.,	N SHE	AT:Assurance Test X:Applicable Test					/ISIONS	T.	EASURING	TEST METHOD	SF			TO +85
TD.	E	able Test							VISUALLY AND BY MEASURING INSTRUMENT.	DOH	SPECIFICATIONS			-30 °C TO +85° C /\ TEMPERATURE RANGE -30 °C TO +85 °C /\
 CC	PΑ		-			TS. S	묘		ENT.		ICATI	0 >	T 0	
CODE NO.	PART NO.	DRAWING NO.				TS. SAKATZAWA	DESIGNED		ACCC		SNO	\PPLICAB CABLE	OPERATING	TORAGE
<u>ا</u>		NG NO.	DRAWN	DESIGNED	CHECKED				ACCORDING TO DRAWING	77		Ē	RANGE	URE RANG
242-0	2		Ž						DRAWIN	REQUIREMENTS			- %	-30
CL242-0022-1-00	ZX20-B-SLDC	ELC4	TS. SAKATZAWA	TS. SAKAIZAWA	AO. SUZUKT	KN. ICHIKAWA	CHECKED		Ö	MENTS			TO - %	°C TO
8	-SLDC	ELC4-126148-00	IZAWA	IZAWA	ZUK I	WA							_	+85 °C
Ď.		00-8	07. 03. 06	07. 03. 06	07 03 06	07. 07. 24	DATE	×	×	Ω				
1/1			3. 06	3.06	06	7. 24	岡	×	×	AT				