3		Z	_		رات	→	S		S Z	ㅋ	Ω	규진	ତ ହାଦ	1 9	2	<u>≤</u> <u>o</u>	3 ≤ 2	3	<u> </u>	밀티	<u>≤ ≤ ∑</u> (3 [[Į	ျစ္ခုဂ					12
	5	Note QT:Qua	Unless otherwise		EMARK	COUNT	SOLDERABILITY		SOLDERING H	HYDROGEN SULPHIDE	CORROSION SALT MIST	RAPID CHANGE (TEMPERATURE	DAMP HEAT (STEADY STATE)			OPERATION VIBRATION	WITHDRAWAL F	MECHANICAL	VOLTAGE PROOF	RESISTANCE	CONTACT RESISTANCE MILLIVOLT LEVEL METHOD	ELECTRIC CHARA	MARKING		ITEM		0	RATING L	
· 景	SF	QT:Qualification Test	erwise spe	FOR THE UNL	TEMPERATUR		7		E TO HEAT	ULPHIDE	SALT MIST	à H) - -				_ FORCES				SISTANCE	10		EXAMINATION	M		CURRENT	VOLTAGE	OPERATING TEMPERATURE RANGE
HIROSE ELE	ECIFIC,	AT:Assurance Test	specified, refe	SED PRODUC	E INDICATES	SCRIPTION	SOLDERED 240±3°C, FOR IMMER	2) SOLDERI	1) REFLOW	EXPOSED (TEST STAN	EXPOSED 48 h.	TEMPERATU TIME 30 UNDER 5	EXPOSED AT	490 III/S-, AT 3 TII	AMPLITUD AT 2 h FC	FREQUENCY	MICAUCAEC	CHARACTERISTICS	300 V AC F	250 V DC	20 mV MAX,	TERISTICS	CONFIRME	VISUALLY					E RANGE
ELECTRIC C	SPECIFICATION SHEET		refer to MIL-STD-1344	T BEFORE TH	THIS STORAGE INDICATES A LONG-TERM STORAGE STATE (2) THIS STORAGE INDICATES A LONG-TERM STORAGE STATE	DESCRIPTION OF REVISIONS	SOLDERED AT SOLDER TEM 240±3°C, FOR IMMERSION DURATION	SOLDERING IRONS	RETLOW SOLDERING	EXPOSED IN 3 PPM (TEST STANDARD: JEIDA	5	RE-55- → M/ CYCLE	CHARACTERISTICS EXPOSED AT 40±2°C,	2	3 1.5 r	CY 10 TO	MEASORED BY APPLICABLE CONNECTIONS		FOR 1 min.		(, 1 mA(DC	ERISTICS	CONFIRMED VISUALLY.	VISUALLY AND BY MEASURING INSTRUMENT.	TEST			10	-55 °C
CO., LTD.	HEET	X:Applicable Test	TD-1344.	IE BOARD MO	NERGIZED.	NS	TEMPERATURE,		: 250 °C MAX, : 220 °C MIN, FOR 60		% SALT WATER SPRAY FOR	+35→ → 30 -	90 ~ 95 %,	3 DIRECTIONS	nm, DIRECTIONS	55 Hz.	ABLE CONN				C OR 1000Hz)	2	.`	SURING INS	METHOD	SPECIF	0.5 A	100 V AC	TO 85 °C
CO	PAI	st	_	UNTED.	TATE	DES	ORE,	w	ς × v	<u>ج</u>	SPRAY FOR	+85→+15~+35°C → MAX 5 min	%, 96 h.	ONS.	:		CONNECTOR:				2)			STRUMENT.		FICATIONS	ম জ	콗 0	(1)
CODE NO.	PART NO.	DRAWING				DESIGNED	SHALL O		NO DEFORM EXCESSIVE TERMINALS		® (2) CON	ω		<u></u>	2 1 μs.		WITHDE	NOT DE	NO FLA					ACCOR		SN	STORAGE HUI RANGE	ດ	STORAGE TEMPERATURE RANGE
CL576	FX	NO.	DRAWN	DESIGNED	APPROVED		COVER A MI		NO DEFORMATION OF CASE EXCESSIVE LOOSENESS OF TERMINALS.		CONTACT RESISTANCE: NO HEAVY CORROSION	NO DAMAGE, CF OF PARTS.	CONTACT RESISTANCE:	ZK.	1 μs. NO DAMAGE, CF	NO DAMAGE, CEON PARTS. NO ELECTRICAL	WITHDRAWAL FORCE		NO FLASHOVER OR	100 M Ω	50 m Ω	40 m O		ACCORDING TO DRAWING	REQU		HUMIDITY	YTIGIMUH	E RANGE
CL576-0304-5-71	X6A-50S-0. 8S\	ELC4-071	TH. SANO	KN. SHIBUYA	HS. OKAWA	CHECKED	A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.		OF CASE OF NESS OF THE		50 mΩ M.	NO DAMAGE, CRACK AND LOOSEN OF PARTS.	CONTACT RESISTANCE: 50 mΩ MAX.			© NO DAMAGE, CRACK AND LOOSEN OF PARTS. (1) NO ELECTRICAL DISCONTINUITY OF	5.0 N MIN.		R BREAKDOWN.	M S MIN.	nΩ MAX.	MAX		RAWING.	REQUIREMENTS		40 % TO 7	40 % TO	-10 °C TO
	W (71)	1645-25	08. 06. 19	08. 06. 20	08. 06. 23	DATE	× ×	×	×	×	×	NESS	× ×	>	SS	NESS ×		=	×	×	× :	×	×	×	QT		70 % (2)	80 %	60 °C (2)
1/1			6. 19	6. 20	6. 23	JE J	I	I		ı	I	I	I	ı		1	I		ı	1	I	I	×	×	ΑT				