	COUNT	DESCRIPTION (OF REVI	SIONS	BY	СНК	ים ום:	ATE		COL	JNT	DESCRIPT	ION OF RE	EVISIO	NS	BY	Тс	HKD	D#	ΛΤΕ
1	5	RE-5-1		0.0.10	OCU	CDH		11. 30		000		<u> </u>		EVISIO	10	10	Ť			
<u>2</u>	1				OCU	CDH	_	07. 15	_								T			
APPI		BLE STANDA																		
		OPERATING TEMPE RANGE	RATURE		_	55℃	~ +	85°C)		STOR. RANG	AGE TEMPEI	RATURE	-10℃	; ~	+50℃)(Pa	ackec	l Conc	dition)
RATING		VOLTAGE		50\/ [AC(rmc) / DC] OPE							OPER	RATING OR STORAGE Relative Humidi						*		
11/21	IIVG		50V [AC(rms) / DC] HUN								#IDITY RANGE 90% MAX(NOT DE LICABLE									
		CURRENT	0.5A [AC(rms) / DC] (note1) APP											<u>∕2</u> \ FF	·C/F	-PC (t	t=0.	2±0.	03mm	٦)
							SPE	ECI	FIC	ITA	ON	S								
		TEM			TE	ST N	METH	HOD)				REQUIF	REMEN	<u>ITS</u>	S			QT	ΑT
CON	<u>ISTF</u>	UCTION																		
GENER	AL EXA	MINATION	VISUALLY AND BY MEASURING INSTRUMENT									ACCORDING :	TO DRAWING	3					0	0
MARKIN			CONFIRMED VISUALLY									ACCORDING TO DRAWING						0	0	
ELE	CTR	CAL CHARA	ACTE	RISTI	<u>CS</u>															
CONTACT RESISTANCE			MATE APPLICABLE FPC/FFC AND APPLY A CURRENT OF									100 mΩ MAX.							0	0
INSULATION RESISTANCE VOLTAGE PROOF			1mA DC(OR 1,000Hz)									INCLUDING F	PC/FFC BUL	K RESIS	ΓΑΝ	CE(L=	·8mn	n)	<u> </u>	Ŭ
			MATE APPLICABLE FPC/FFC AND APPLY A VOLTAGE OF									500 MΩ MIN.							0	0
			DC 100V									NO FLASHOVI		KDOWN					 	
				MATE APPLICABLE FPC/FFC AND APPLY A VOLTAGE OF AC 150V FOR 1 min.									ER OR BREA	KDOWN.					0	0
MEC) L A N										<u> </u>									
		NICAL CHAP ON FORCE	ACTERISTICS MEASURE BY APPLICABLE FPC/FFC(t=0.2)									①VERTICAL F	DIRECTION :	0 25N X	n M'	IN /	<u></u>			ı
				IAL CON			. 0,	O(t 0.	_,			①VERTICAL DIRECTION: 0.25N X n MIN. A ②HORIZONTAL DIRECTION: 0.25N X n MIN.							0	-
MECHA	ANICAL	OPERATION	20 TIM	ES INSE	RTIONS	AND E	EXTRAC	CTION	S			①CONTACT F ②NO DAMAG					ΕDΛ	DT6	0	_
VIBRAT	ION		FREQU	ENCY 1) ~ 55	Hz, HA	LF AM	PLITU	DE 0.	75 mm		1NO ELECTR					- 17	1110	0	
SHOCK	,			IN 3 DIF			05.0	AT 0	TIN 41	-0		<pre>②CONTACT F ③NO DAMAG</pre>					- DA	DTC	 	
SHUCK	`		981m/s ² DIRECTION OF PULSE 6ms AT 3 TIMES IN 3 DIRECTIONS.									ONO DAWAG	E,CHACK AN	ID LOOS	EINE	.55 UF	- FA	піо	0	-
ENV	'IROI	MENTAL C	HARA	CTE	RIST	ICS														
DAMP I	HEAT(S	TEADY STATE)	EXPOS	ED AT 4	0℃,90	~95 %	, 96Hr					①CONTACT F	RESISTANCE	: 100 mΩ	2 MA	۱X.			0	_
RAPID	RAPID CHAGE OF TEMPERATURE			TEMPERATURE : -55 → 15~35 → +85 → 15~35 °C								②INSULATION RESISTANCE: 100 MΩ MIN. ③NO DAMAGE, CRACK OR LOOSENESS OF PARTS.								_
			TIME: $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3 \text{ min.}$															₹TS.	0	
			5 CYCL	5 CYCLES WITH ABOVE CONDITIONS. 🛕																
DAMP I	HEAT, (CYCLE	TEMPERATURE -10→+65									①CONTACT RESISTANCE: 100mΩ MAX.								
			HUMIDITY: 90~95%									②INSULATION RESISTANCE: 100 MΩ MIN.						0	_	
DRY HEAT			10 CYCLE(240Hr)									®NO DAMAGE, CRACK OR LOOSENESS OF PARTS.								
COLD			EXPOSED AT -55°C, 96Hr									①CONTACT RESISTANCE: 100mΩ MAX						0	_	
	SION S	ALT SPRAY	EXPOSED AT -55°C, 96Hr EXPOSED AT 35°C, 5 % SALT WATER SPRAY FOR 96Hr									②NO DAMAGE, CRACK OR LOOSENESS OF PARTS. ①CONTACT RESISTANCE 100m MAX						0	_	
HYDROGEN SULPHIDE RESISTANCE TO SOLDERING HEAT			2. SSEB AT SO S, S A GALL WATER STRATT OR BUIL									©NO DAMAGE, CRACK OR LOOSENESS OF PARTS.						0	_	
			EXPOSED IN 3 PPM FOR 96Hr.									SNO EVIDENCE OF CORROSION WHICH AFFECTS							Ħ	
				(TEST STANDARD : JEIDA-38)									TO OPERATION OF CONNECTOR.							_
			PROFIL	PROFILE: 250°C MAX.									①NO DEFORMATION OF CASE OF EXCESSIVE							_
			⚠ 230°C WITHIN 60 sec									LOOSENESS OF THE TERMINALS.							0	
												©NO DAMAGE OF ELECTRICAL PERFORMANCE								
	R ABILI	TY	SOLDER DIPPING TEMPERATURE 245±5°C (TEST STANDARD : MIL-STD-202) 3±0.3 SEC									A NEW UNIFORM COATING OF SOLDER							-	
<u>/1\</u>												SHALL COVER A MINIMUM OF 95% OF						0		
,												THE SURFACE BEING IMMERSED.								
(note 1		E SAME VALUE OF (CURRENT	ARE AF	PLIED	TO ALI	_ CON1	racts	AT T	HE SAN	иЕ ТІМІ	E IN ONCE.								
ZIZ SE.	T THE (E SAME VALUE OF (CURRENT TO THE 7	0% OF TH	HE RATE	D CUR	RENT \	/ALUE.					,								
REMA	ARKS	CONDITION	IS FOR	RTES	TING				DRAW	/N	В	ESIGNED	CHECK	ED	API	PROV	/FD	TR	ELEAS	SED
																		ENG		
OH.C.U										U	(OH.C.U	CHO.	CHO.D.H SONG.H.C 2020					$\overline{}$	
17. 03. 06											17. 03. 06					120	20.0	1.15		
I INII EG	20 OTL	IEBWISE SBECIEI	ED DEC	ED TO	110 0	5400		1	, . 03	. 00	-	55. 50	17.03	,. UO	1/	. 03.	UO		DEP.	┰╱
NOTE		IERWISE SPECIFI : QUALIFICATIO					CF TI	FST	O: A	PPI IC	L CΔRII	F TEST	I .					—	<u> </u>	
												PAF	RT NO.							
Н	IIROS	SE KOREA C	O.,LT	D.	REF	ERE	VCE -	SPE	CIFI	CATIO	ON S	HEET		RSA-	-01	FRII	F٥	(21)()	
CODE NO. (OLD) DRAWING NO. CODE NO.											,0,	1 /								
												/								
ELC4-632309-80 CL 6508-0037-2-800											J		l	V 1						