COUNT	DESCRIPTION O	F REVI	SIONS	BY	СНКД	DAT	E	co	UNT	DESC	ripti	ON OF RE	VISION	S B		HKD	DA	TE
☆ 2				S.J.H C.D.H 21.0			1.29 🛆											
APPLICA	BLE STANDA								I				<u> </u>					
	OPERATING TEMPER	$-40 \text{ C} \sim +85 \text{ C}$ RAN						RANG	ORAGE TEMPERATURE NGE			-10℃ ~ +50℃(Packed Condition					dition)	
RATING VOLTAGE		50V [AC(rms) / DC]								ATING OR STORAGE DITY RANGE			RELATIVE HUMIDITY 90%MAX			%MAX(· · · ·	
	Signal Contact 0.5A (note1) APPLIC								CABLE FPC / FFC = (t=0.3±0.03, COPPER)							2oz)		
SP							CIFICATIONS					1						
	ITEM	TEST METHOD								REQUIREMENTS							QT	AT
CONSTR																		
GENERAL EXA	VISUALLY AND BY MEASURING INSTRUMENT								ACCORDING TO DRAWING						0	0		
MARKING																	0	0
ELECTR	ICAL CHARA	CTE	RISTI	CS														
CONTACT RESISTANCE		MATE APPLICABLE FPC/FFC AND APPLY A CURRENT OF								50 mΩ MAX.							0	0
		AC 20mV MAX, 100mA MAX								INCLUDING FPC/FFC BULK RESISTANCE(L=8mm))		-
		MATE APPLICABLE FPC/FFC AND APPLY A VOLTAGE OF								500 MΩ MIN.						0	0	
VOLTAGE PRO								SHOVE										
VOEINGETTIG		MATE APPLICABLE FPC/FFC AND APPLY A VOLTAGE OF AC 150V FOR 1 min.									NO FLASHOVER OR BREAKDOWN.						0	0
MECHA	NICAL CHAR	ACTE	RIST	ICS						1							. <u> </u>	
FPC RETENSI	MEASURE BY APPLICABLE FPC/FFC									ONTAI	L DIRECTION	I:25N(2.	5Kgf) M	IN.		0	_	
MECHANICAL	AT INITIAL CONDITION										IRECTION : 1 ESISTANCE:						_	
MECHANICAL	20 TIMES INSERTIONS AND EXTRATIONS										CRACK ANI			F PAR	≀TS	0	-	
VIBRATION		FREQUENCY 10 ~ 55 Hz, TOTAL AMPLITUDE 1.5 mm AT 2h, IN 3 DIRECTIONS									CAL DISCON ESISTANCE :		,			0	-	
SHOCK			² DIREC			E 6ms AT	3 TIME	S				CRACK ANI			F PAR	≀TS		
		IN 3 DIRECTIONS.															0	
		ARACTERISTICS									<u>_</u>							
DAMP HEAT(S	EXPOSED AT 40±2°C, 90~95 %, 96Hr.								-		ESISTANCE:					0	-	
RAPID CHAGE OF TEMPERATURE		TEMPERATURE : $-40\pm 2 \rightarrow 15 \sim 35 \rightarrow +85\pm 2 \rightarrow 15 \sim 35$ °C TIME : $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min.								 ②INSULATION RESISTANCE: 50MΩ MIN. ③NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 								
			5 CVCU		→ 2~3	→ 30 ·	→ 2~3	min.		3NO DA	AMAGE	, CRACK OF	LUUSEN	ESS UF	PARI	15.	0	
DAMP HEAT,	UNDER 5 CYCLES. TEMPERATURE -10→+65							-										
		HUMIDITY : 90~95%															0	
	10 CYCLE(240Hr)																	
DRY HEAT	EXPOSED AT 85±2°C, 96Hr									①CONTACT RESISTANCE : 50mΩ MAX						0	_	
COLD	EXPOSED AT -40±2°C, 96Hr									©NO DAMAGE, CRACK OR LOOSENESS OF PARTS.						0	-	
CORROSION S	EXPOSED AT 35±2℃, 5±1% SALT WATER SPRAY FOR 48Hr								①CONTACT RESISTANCE 50mΩ MAX									
									©NO DAMAGE, CRACK OR LOOSENESS OF PARTS.						ΓS.	0	_	
HYDROGEN S	EXPOS	EXPOSED IN 3 PPM FOR 96Hr.								3NO EVIDENCE OF CORROSION WHICH AFFECTS						0	_	
	(TEST STANDARD : JEIDA-38)								TO OPERATION OF CONNECTOR.							Ľ		
RESISTANCE	REFLOW SOLDERING:									1 NO DEFORMATION OF CASE OF EXCESSIVE								
SOLDERING H	PEAK TMP. : 250°C MAX.								LOOSENESS OF THE TERMINALS.							0	-	
SOLDER ABIL	REFLOW TMP. 230°C MIN FOR 30s																	
OULDEN ADIE		SOLDER DIPPING TEMPERATURE 245±5°C FOR IMMERSION DURATION, 3±0,3 sec.									A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95%							
	T CIT IMPLETOION DOTIVITION, 010.0 SEC.								OF THE SURFACE BEING IMME							0		
(note 1) WHEN THE SAME VALUE OF CURRENT ARE APPLID TO ALL CONTACTS AT THE SAME TIME IN ONCE, SET THE CURRENT TO THE 70% OF THE RATED CURRENT VALUE. (note 2) THE POWER TERMINAL IS 6A/PIN AND CAN BE USED AS 12A BY CONNECTING TWO TERMINALS IN PARALLEL.																		
REMARKS CONDITIONS FOR TESTING					G DRAWN [DESIGNED CHECK		ED /	D APPROVED F			ELEAS	SED	
						J.H S	FO	ΞO J.		.H SEO		D.H CHO D.H CHO		2	ENG			
						19.08										20.02.01		
UNLESS OTHERWISE SPECIFIED, REFER T			ER TO						Ľ	10.00.20			10.00.20				DEP	シ
NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST O: APPLICABLE TEST																		
HIROSE KOREA CO., LTD. SPECIFICATION SHEET																		
							TF435W-005/4-0.55F						3H(8	00)				
CODE NO.(DRAWING NO.					CODE NO. CL 6553-0003-5-8					00) [1/					
CL				ELC4	-6325	535-80	J									V 1		