COUNT	T DESCRIPTION OF REVISIONS			BY CHKD DATE					COUNT	DESCR	DESCRIPTION OF REVISIONS			ВҮ	CHKD	DA	ATE
1 RE-5-1		731		OCU JDH		17. 0	7. 08. 03										
APPLICA	DI E CTANDA						4	Δ									
APPLICA	BLE STANDA OPERATING TEMPE								Ic	STOPAGE .	TEMDE	DATIIDE					
	KATOKL		-	-55℃ ~ +85℃					TORAGE TEMPERATURE -10°C ~ +50°C(Packed Co							dition)	
RATING			50V	OV [AC(rms) / DC]					G OR STORAGE		Relative Humidi			,			
						- n			APPLICABLE	MIDITY RANGE 90% MAX(NOT DE					-		
CURRENT				U.SA [AC(rms) / DC]						CABLE	FPC (t=0.2±0.0.)
					S	SPE(CIFI	CA	NTIO	NS							
	ITEM		TES	т мі	ETHO	DD				REQUIREMENTS						AT	
CONSTR	RUCTION										ACCORDING TO DRAWING						
GENERAL EXA	MINATION	VISUALLY AND BY MEASURING INSTRUMENT CONFIRMED VISUALLY															0
MARKING	CA1 CI1A D.A															0	0
	CAL CHARA	_														1	1
CONTACT RESISTANCE INSULATION RESISTANCE		MATE APPLICABLE FPC/FFC AND APPLY A CURRENT OF									100mΩ MAX.						0
		1ma DC(OR 1,000Hz) MATE APPLICABLE FPC/FFC AND APPLY A VOLTAGE OF									INCLUDING FPC/FFC BULK RESISTANCE(L=8mm) 500MΩ MIN.						
		DC 100V								30010122 1	IVIII N.					0	0
VOLTAGE PROOF		MATE APPLICABLE FPC/FFC AND APPLY A VOLTAGE OF								NO FLAS	SHOVER	OR BREAKI	DOWN.			0	
	AC 150V FOR 1 min.															0	
MECHA	NICAL CHAF	RACTI	ERIST	ICS						•						•	
FPC RETENSIO	MEASU	PPLICAE	BLE FPC/	FFC(t=0	0.2)			①VERTIO	①VERTICAL DIRECTION: 25gf X n MIN.								
	AT INIT	TAL CON	IDITION						②HORIZ	ONTAL	DIRECTION	: 25gf X n	MIN.		0	-	
												ONTACTS)					
MECHANICAL	20 TIM	20 TIMES INSERTIONS AND EXTRATIONS									①CONTACT RESISTANCE : 100mΩ MAX						
VIBRATION	EDEO!!!	FREQUENCY 10 ~ 55 Hz, TOTAL AMPLITUDE 1.5 mm									②NO DAMAGE,CRACK AND LOOSENESS OF PARTS ①NO ELECTRICAL DISCONTINUITY OF 1 \(\mu s \).						
VIDRATION	1			L AIVIPI	TIODE	1.5 1	11111	_	②CONTACT RESISTANCE: 100mΩ MAX								
SHOCK		AT 2h, IN 3 DIRECTIONS 981m/s² DIRECTION OF PULSE 6ms AT 3 TIMES								③NO DAMAGE,CRACK AND LOOSENESS OF PARTS						-	
			RECTION														
ENVIRO	NMENTAL C	HAR	ACTE	RIST	ΓICS					•						•	
DAMP HEAT(S	EXPOSED AT 40°C, 90~95 %, 96Hr.								①CONT/	①CONTACT RESISTANCE : 100mΩ MAX.						-	
RAPID CHAGE OF TEMPERATURE		TEMPERATURE : -55 → 15~35 → +85 → 15~35 °C								_	②INSULATION RESISTANCE : 50MΩ MIN.						
		TIME: $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3 \text{ min.}$ UNDER 5 CYCLES.								3NO DA	③NO DAMAGE, CRACK OR LOOSENESS OF PARTS.						-
DAMP HEAT, CYCLE		TEMPERATURE -10→+65								①CONTA	①CONTACT RESISTANCE : 100mΩ MAX.						
		HUMIDITY: 90~95%								-	②INSULATION RESISTANCE : $50M\Omega$ MIN.						-
		10 CYC	r)							③NO DAMAGE, CRACK OR LOOSENESS OF PARTS.							
DRY HEAT	EXPOSE								①CONTACT RESISTANCE : 100mΩ MAX						-		
COLD CORROSION S	EXPOSE			/ΔTER S	DRAV F	-OR (96Hr	_	②NO DAMAGE, CRACK OR LOOSENESS OF PARTS. ①CONTACT RESISTANCE: 100mQ MAX						-		
CONTOSION SALT STIVAT		EXPOSED AT 35℃, 5 % SALT WATER SPRAY FOR 96Hr									②NO DAMAGE, CRACK OR LOOSENESS OF PARTS.						-
HYDROGEN SU	EXPOSE	PPM FO	R 96Hr.					₃NO EV	③NO EVIDENCE OF CORROSISON WHICH AFFECTS								
	(TEST S		A-38)						TO OPERATION OF CONNECTOR.								
RESISTANCE TO SOLDERING H		N SOLDE E : 217°C		0c 260°⁄	C 144V				Ŭ	①NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.							
SOLDERING H	PROFIL	90~12	US, 26U (C MAX.					②NO DAMAGE OF ELECTRICAL PERFORMANCE						-		
SOLDER ABILIT	SOLDER	G TEMP	PERATUR	RE 245±	:5℃				WETTING BALANCE TEST : 2s MAX. DIP & LOOK TEST : 95% MIN. A NEW UNIFORM								
	(TEST S	D : MIL	-STD-20)2)				DIP & LC							-		
DE1 4 4 DIG		10 -0											ING OF SC			DELEA	CED.
REMARKS	CONDITION	NS FOI	K IES	IING			DR	AW	N	DESIGN	FD	CHECKI	ED A	PPROVI	ED	RELEA	
							ОН	ا.C.۱	U	OH.C.	.U	CHO.D	.H SO	ONG.H		ENC	١ ١
				17.03.06					17.03.	06	17.03.0)6 1	7.03.0	₁₆ ├	17.08.03		
UNLESS OTHERWISE SPECIFIED, REFER TO J				JIS C 5402.							DEPI						
NOTE Q	T: QUALIFICATION	ON TES	T AT	: ASSI	JRAN(CE TE	ST O): Al	PPLICA	ABLE TES	T						
HIRC	SE KOREA CO	O.,LTD	.,LTD. SP			PECIFICATION SHE				IEET	EET PART NO. A TF12-Series(800)						
CODE NO.(C)ID)		DRAW	ING NO. CODE N					רטטב י	NO.	` '						
	,								CODE	10.		CL 65	86-00	22-0-	800		
CL				LC4-	6323	1 04-8	5 0										/ 1
														F 1	021(R		