COUNT	DESCRIPTION O	F REVI	SIONS	BY	CHKI	DA DA	TE		COU	JNT [DESCF	RIPTIC	N OF R	EVISIO	ONS	BY	CI	HKD	DA	ΤE
<u>1</u> 5	RE-5-1	833		OCU	JDH	17. 1 ⁻	1. 30	Δ												
Δ								Δ												
APPLICA	BLE STANDA OPERATING TEMPER						. – 0			STORA	GF TF	MPERA	TURE	1	_					
	RANGE	$-55 \text{ C} \sim +85 \text{ C}$								RANGE										lition)
RATING		5	5(1)/ /\('\rm c\ / \\ '					-	IMIDITY RANGE 90% MAX(Humidity IOT DEWED)						
	CURRENT	$0.5 \wedge [\wedge C(rms) / DC] (notat)$ APPI							APPLIC CABLE	LICABLE						0.0	3mm)			
SPECIFICATIONS																				
ITEM TEST METHOD REQUIREMENTS													QT	ΔΤ						
	RUCTION	TEST METHOD								J_		•	<u>ILQOII</u>						<u>G(1</u>	/ \ \
GENERAL EXA	VISUALLY AND BY MEASURING INSTRUMENT									1								0	0	
MARKING	CONFIRMED VISUALLY ACCORDING TO DRAWING														0	0				
ELECTR	ICAL CHARA	CTE	RISTI	CS																
CONTACT RES	MATE APPLICABLE FPC/FFC AND APPLY A CURRENT OF									100 mΩ MAX.								0	0	
INSULATION RESISTANCE VOLTAGE PROOF		1mA DC(OR 1,000Hz)											C/FFC BUL	K RESI	STAN	ICE(L=	8mm	1)		
		MATE APPLICABLE FPC/FFC AND APPLY A VOLTAGE OF									500 MΩ MIN.								0	0
		DC 100V MATE APPLICABLE FPC/FFC AND APPLY A VOLTAGE OF									IO FLAS	SHOVE	R OR BREA	KDOWI	N.			\dashv		
		AC 150V FOR 1 min.																	0	0
MECHAI	VICAL CHAR	ACTE	ERIST	rics																
FPC RETENSI	MEASURE BY APPLICABLE FPC/FFC(t=0.2)											RECTION:						0	_	
MECHANICAL	AT INITIAL CONDITION 20 TIMES INSERTIONS AND EXTRACTIONS											DIRECTION SISTANCE:					\dashv			
VIDDATION												CRACK AN				PAF	RTS	0	_	
VIBRATION	FREQUENCY 10 ~ 55 Hz, HALF AMPLITUDE 0.75 mm AT 2h, IN 3 DIRECTIONS									①NO ELECTRICAL DISCONTINUITY OF 1μs. ②CONTACT RESISTANCE : 100mΩ MAX								0	-	
SHOCK	981m/s ² DIRECTION OF PULSE 6ms AT 3 TIMES									③NO DAMAGE,CRACK AND LOOSENESS OF PARTS							RTS	0	_	
ENVIROI	NMENTAL CI	•	IN 3 DIRECTIONS. HARACTERISTICS								<u>l</u>									
	STEADY STATE)	1				, 96Hr.				(1	①CONTACT RESISTANCE: 100 mΩ MAX.							\neg	0	_
RAPID CHAGE	EXPOSED AT 40°C, 90~95 %, 96Hr. TEMPERATURE: -55 → 15~35 → +85 → 15~35 °C								(2	②INSULATION RESISTANCE: 100 MΩ MIN.										
	TIME: $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3 \text{ min.}$									③NO DAMAGE, CRACK OR LOOSENESS OF PARTS.						≀TS.	0	_		
	5 CYCLES WITH ABOVE CONDITIONS. 🛕																<u> </u>			
DAMP HEAT,	TEMPERATURE -10→+65									①CONTACT RESISTANCE: 100mΩ MAX.										
	HUMIDITY: 90~95%									②INSULATION RESISTANCE: 100 MΩ MIN. ③NO DAMAGE, CRACK OR LOOSENESS OF PARTS.								0	_	
DRY HEAT	10 CYCLE(240Hr) EXPOSED AT 85°C, 96Hr									①CONTACT RESISTANCE: 100m\(\Omega\) MAX							118.	0		
COLD	EXPOSED AT -55°C, 96Hr									©NO DAMAGE, CRACK OR LOOSENESS OF PARTS.							0	_		
CORROSION S	EXPOSED AT 35°C, 5 % SALT WATER SPRAY FOR 96Hr									①CONTACT RESISTANCE 100mΩ MAX										
	, 2.2 2.3 3 3									②NO DAMAGE, CRACK OR LOOSENESS OF PARTS.							≀TS.	0	_	
HYDROGEN S	EXPOSED IN 3 PPM FOR 96Hr.									3NO EVIDENCE OF CORROSION WHICH AFFECTS							ΓS	0		
		(TEST STANDARD : JEIDA-38)									TO OPERATION OF CONNECTOR.							\bigsqcup		
RESISTANCE	PROFILE: 250°C MAX.									①NO DEFORMATION OF CASE OF EXCESSIVE										
SOLDERING F	⚠ 230°C WITHIN 60 sec									LOOSENESS OF THE TERMINALS.								0	-	
SOLDER ABIL	SOLDER DIPPING TEMPERATURE 245±5°C									②NO DAMAGE OF ELECTRICAL PERFORMANCE A NEW UNIFORM COATING OF SOLDER							\dashv	\vdash	\dashv	
<u>^</u>	(TEST STANDARD : MIL-STD-202) 3±0.3 SEC									SHALL COVER A MINIMUM OF 95% OF								0	_	
										THE SURFACE BEING IMMERSED.							•			
(note 1) MHEN TH SET THE	E SAME VALUE OF C	URRENT	ARE AF	PPLIED T	TO ALL RENT V	CONTA	ACTS	AT TI	HE SAM	ИЕ ТІМЕ	IN ONC	CE,								
REMARKS						I							CUECY	ED T	۸۵	DDO\	<u></u>	Τ_)ED
NEWANKS	CONDITION	3 - 0	1 IES	TING DRAWN					'IN	DESIGNED		.	CHECKED		APPROVED F			"	ELEASED	
							OH.C.U			0	OH.C.U		CHO.D.H SONG.H.C				ENG > 2020.05.13			
							17. 03. 06			17	17. 03. 06		17. 03. 06 17. 03. 06			(20	20.0	5.13		
UNLESS OTHERWISE SPECIFIED, REFER TO JIS C 5402.							17.03.00				17.03			5. 00 17. 03. 00					DEP	「 <u>/</u>
	: QUALIFICATIO	_				CE TE	ST	O: A	PPLIC	CABLE	TEST	- 1							$\overline{}$	
HIROSE KOREA CO.,LTD. REFERENCE SPECIFICATION SHEET PART NO. TF13BSA-SERIES ((gr) ()										
CODE NO.(0	OLD)		DRAWING NO. CODE NO.							<u>_ပ</u>	100	(800)								
3522 140.(0	,									_0^1	1									
ELC4-632309-80								CL 6508-0037-2-800											/ 1	