	COUNT	DESCRIPTION OF REVI		ISIONS BY C		CHKD	DATE	+	cou	NT	DESCH	RIPTION OF RE		VISIONS	BY	CHK	אט וכ	ATE
Δ								$\triangle$							<b>↓</b>	<b>—</b>	-	
$\triangle$								Δ							<u> </u>			
APPLICABLE STANDARD																		
		OPERATING TEMPER RANGE	-/111 ( ~ +85 (							ORAGE TEMPERATURE   -10°C ~ +50°C (Packed Co							dition)	
RATING		VOLTAGE	50\/ [AC(rma) / DC] OF						OPE	PERATING OR STORAGE			RELATIVE HUMIDITY 90%MAX (NO				EWED)	
			110							JMIDITY RANGE PLICABLE ABLE			·				-	
CURRENT			0.5A [AC(rms)				/ DC						FFC(t=0.3±0.03			)3mm	)	
			SPECIFICATION								S							
ITEM TEST METHOD											REQUIREMENTS						Ιот	AT
$\sim$		RUCTION	I ILOI WILITIOD								TIEQUITEMENTS						Q I	171
			VISUALLY AND BY MEASURING INSTRUMENT														Το	О
GENERAL EXAMINATION  MARKING											ACCORDING TO DRAWING						-	<del>-</del>
	_		CONFIRMED VISUALLY														0	0
ELI	<u>=CTR</u>	ICAL CHARA	CIE	<u> </u>	<u>US</u>													
CONTACT RESISTANCE											50 mΩ MAX.						0	٥
			10mA, 20mv DC								INCLUDING FPC/FFC BULK RESISTANCE(L=8mm)						Ŭ	Ľ
INSULATION RESISTANCE VOLTAGE PROOF			MATE APPLICABLE FPC/FFC AND APPLY A VOLTAGE OF								500 MΩ MIN.  NO FLASHOVER OR BREAKDOWN.						0	0
			DC 500V															
			MATE APPLICABLE FPC/FFC AND APPLY A VOLTAGE OF														0	0
			AC 250	V FOR 1	min.													Ŭ
ME	CHAN	NICAL CHAR	ACTE	ERIST	ICS													
FFC F	RETENSIC	N FORCE	MEASURE BY APPLICABLE FPC/FFC(t=0.3)								①VERTICAL DIRECTION: 9.8N MIN.						0	
MECHANICAL OPERATION VIBRATION			AT INITIAL CONDITION								②HORIZONTAL DIRECTION: 19.6N MIN.							
			20 TIMES INSERTIONS AND EXTRATIONS										SISTANCE: ,CRACK AND			O D D D O	0	-
			FREQUENCY 10 ~ 55 Hz, TOTAL AMPLITUDE 1.5 mm										CAL DISCON			AIIIO	_	
SHOCK				AT 2h, IN 3 DIRECTIONS									SISTANCE:				0	_
			490m/s <sup>2</sup> DIRECTION OF PULSE 11ms AT 3 TIMES								③NO DA	MAGE	,CRACK AND	LOOSEN	ESS OF F	PARTS	0	_
			IN 3 DI	RECTION	15.												+	
EN.	VIRO	NMENTAL CH	IARA	CTE	RISTI	CS												
		TEADY STATE)	EXPOSED AT 40±2°C, 90~95 %, 96Hr.							(	①CONTACT RESISTANCE: 50 mΩ MAX.						0	_
RAPID CHAGE OF TEMPERATURE			TEMPERATURE: $-40\pm2 \to 15 \sim 35 \to +85\pm2 \to 15 \sim 35$ °C  TIME: $30 \to 2 \sim 3 \to 30 \to 2 \sim 3$ min.								②INSULATION RESISTANCE: 100 MΩ MIN. ③NO DAMAGE, CRACK OR LOOSENESS OF PARTS.							
																	10	l _
											To both details of the control of th							
DAMP HEAT, CYCLE			UNDER 5 CYCLES.  TEMPERATURE −10→+65  HUMIDITY: 90~95%															
																	0	-
DRY HEAT			10 CYCLE(240Hr)															
			EXPOSED AT 85±2°C, 96Hr								①CONTACT RESISTANCE: 50mΩ MAX							_
COLD			EXPOSED AT -40±2°C, 96Hr								©NO DAMAGE, CRACK OR LOOSENESS OF PARTS.						0	_
CORROSION SALT SPRAY			EXPOSED AT 35±2°C, 5±1% SALT WATER SPRAY FOR 48Hr								①CONTACT RESISTANCE 50mΩ MAX					0	l _	
HYDROGEN SULPHIDE			EXPOSED IN 3 PPM FOR 96Hr. (TEST STANDARD : JEIDA-38)								<ul><li>②NO DAMAGE, CRACK OR LOOSENESS OF PARTS.</li><li>③NO EVIDENCE OF CORROSISON WHICH AFFECTS</li><li>TO OPERATION OF CONNECTOR.</li></ul>						0	_
																	REFLOW SOLDERING:	
			SOLDERING HEAT			PEAK TMP. : 260℃ MAX. 10s MIN.								LOOSENESS OF THE TERMINALS.				
REFLOW TMP.: 217°C FOR 90~120s								②NO DAMAGE OF ELECTRICAL PERFORMANCE										
SOLDER ABILITY			SOLDERED AT SOLDER TEMPERATURE,									A NEW UNIFORM COATING OF SLODER						
											SHALL COVER A MINIMUM OF 95% OF						0	l _ '
			245±3°C FOR IMMERSION DURATION, 3±0.3 SEC								THE SURFACE BEING EMMERSED.						~	
<u> </u>											THE SUNFACE BEING EINIMENSED.					Щ		
(not	-	LIE CAME VALUE C	VE OLID		DE 4 DE	א ובט די	O ALL C	ONIT A	OTC A	T TII								
		HE SAME VALUE C ECURRENT TO TH							CISA	1 111	L SAIVIE	IIIVIE	IN ONCE,					
DEA	AA DIZO	CONDITION	e cor	TECT	INIC		1	DDAV	A/NI	Т -	SECIONI	-n T	CHECKE	-D   AI	PPROVE	n I	DELEA	OED
REMARKS CONDITIONS FOR TESTING								DRAWN		-	DESIGNED		CHECK		FROVE	ا ا	RELEA	SED
							Ιм	M.G.KANG		M.G.KANG		NG	D.H.Ch	ы	O H.C.SONG		EN	G
						'''	'''			wi.a.ivaiva		D.11.01	ا ا <sup>ار</sup>	0.001		17.02	22	
							1	14.09.16		1	14.09.16		14.09.	16   14	14.09.16			—
UNLESS OTHERWISE SPECIFIED, REFER TO JIS C 5402.								14.55.16						14.03.10			DEF	)T
NOT		: QUALIFICATIO					TEST	O: A	PPLIC	ABL	E TEST	Γ						-
												PART NO						
	HIROS	SE KOREA CO	).,LT	.,LTD. $\mid$ SPECIFICATION SHE						ΗE	EET TF49-50S-0.5SH(800)						20)	
COD	E NO.(C	טו ט)		DRAWING NO. CODE NO						- N∩							<i>,</i>	1 /
		,								•		CL 65	45-000	)1 <del>-</del> 5-	-800		'/	
CL			ELC4-631681-80								<u> </u>							/ 1