	COUNT	DESCRIPTION O	SIONS	BY	CHKD	DATE		COUN	IT [	DESCRI	PTION OF R	EVISIONS	BY	СНК	D/	<b>ATE</b>	
4	8	RE-5-2			18.10.04	-											
(2)	1	RE-5-2															
API	LICA	BLE STANDAR OPERATING TEMPERATU		ΙΛ						ı							
		RANGE		<u> </u>	40℃	~ +10	05℃ <i>(n</i>	ote	1)			ERATURE RANGE	-10℃ ~	+50°C(	Packe	d Conc	dition)
RA	TING	VOLTAGE	50V [AC(rms) / DC]							ATING OR IDITY RANG		RELATIVE	RELATIVE HUMIDITY 90% MAX			DEWED)	
		CURRENT	1						API	PPLICABLE CABLE  FPC/FFC (TYPE A : t=0.3							
			SPECIFICATION								(ITFE B . L=0.5±0					±0.05mm)	
		ITCNA	TEST METHOD								REQUIREMENTS						_ A T
$\overline{\mathbf{c}}$		ITEM RUCTION	ILST WILLINGD								REQUIREMENTS					QI	AT
GENERAL EXAMINATION			VISUALLY AND BY MEASURING INSTRUMENT													Το	0
MARKING			CONFIRMED VISUALLY								ACCORDING TO DRAWING					0	0
ELECTRICAL CHARAC			CTERISTICS														
CONTACT RESISTANCE											50 mΩ MAX.					Τ_	
			AC 20mV MAX, 1mA								INCLUDING FPC/FFC BULK RESISTANCE(L=8mm)					0	0
Insulation resistance			MATE APPLICABLE FPC/FFC AND APPLY A VOLTAGE OF								500 ΜΩ ΜΙΝ.					0	0
			DC 100V													<u> </u>	لـــّــا
VOLTAGE PROOF			MATE APPLICABLE FPC/FFC AND APPLY A VOLTAGE OF AC 150V FOR 1 min.								NO BREAKDOWN.					0	0
N 4 E	CLIAI	NICAL CILAR															
		NICAL CHARA	ACTERISTICS  MEASURE BY APPLICABLE FPC/FFC(t=0.3)  QHORIZONTAL DIRECTION: 0.4N*n min.											1	1		
IFCK	LILINSIO	1\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	AT INITIA			. IF C/ITC	_(t=0.5)				_	L DIRECTION : (				0	-
MECH	ANICAL	OPERATION	20 TIMES	LINICEDT	IONIC AN	ID EVTD	ATIONS			_		ber of Contacts)					
IVIECH	ANICAL	OPERATION	ZU TIIVIES	) IINSENII	IONS AI	ND EXIN	ATION3			- 1	_	et resistance: Mage,Crack an		S OF PA	RTS	0	-
VIBRA	TION		FREQUEN AT 2h, IN		,	TOTAL A	MPLITUDE	1.5 m	ım	- 1	_	CTRICAL DISCON				0	-
SHOC	K					PULSE 6n	ns AT 3 TII	MES		_	_	et resistance : Mage,Crack an			.RTS	0	
	<b>"</b>		IN 3 DIR														_
		NMENTAL CI								L						1 _	
DAMP HEAT(STEADY STATE) RAPID CHANGE OF TEMPERATURE			EXPOSED AT 40±2°C, 90~95 %, 96Hr.  TEMPERATURE:-40±2→15~35→+105±2→15~35 °C								①CONTACT RESISTANCE: 50 mΩ MAX. ②INSULATION RESISTANCE: 50MΩ MIN.					0	-
IVAFID	CHANG	A .	TIME :	ATURE,-4		~33→+ → 2~3			~3 min.	- 1	_	лоп кезізтапс ладе, crack o			)TC	0	_
			UNDER 5	CYCLES		, 23	, 30	, ,		6	JINO DAN	VIAGE, CIVICK O	IN EGGSENES	JOITAN	.13.	~	_
DAMP	HEAT, C	CYCLE	TEMPERA														
			HUMIDIT	ΓY: 90∼9	5%											0	_
			10 CYCLI	E(240Hr)													
DRY F	IEAT	Á	EXPOSED	AT 105	±2℃, 96	Hr				(1	1)CONTAC	T RESISTANCE :	50mΩ MAX			0	-
COLD			EXPOSED AT -40±2℃, 96Hr								@NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					0	-
CORR	osion s	ALT SPRAY	EXPOSED	AT 35±	2℃, 5±1	I% SALT	WATER SPI	RAY F	OR 48Hr	. (1	1)CONTAC	T RESISTANCE	50mΩ MAX			0	_
UNADDOCEM CHI DI IIDE											②NO DAMAGE, CRACK OR LOOSENESS OF PARTS.						
HYDROGEN SULPHIDE			EXPOSED IN 3 PPM FOR 96Hr. (TEST STANDARD : JEIDA-38)								③ NO EVIDENCE OF CORROSION WHICH AFFECTS  TO OPERATION OF CONNECTOR.					0	-
RESIST	TANCE TO	<u> </u>	<u> </u>			-38)				-				ECCIVE			
SOLDERING HEAT			1)REFLOW SOLDERING: PEAK TMP.: 250°C MAX. TMP. 230°C MIN FOR 60s								①NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.					0	_
0020.		11	1				10°C FOR 5		,	G		MAGE OF ELECTI		RMANCE		~	_
SOLDI	R ABILIT	Y	SOLDER									NIFORM COATIN					
			(TEST STANDARD : MIL-STD-202)								SHALL CO	VER A MINIMUN	и OF 95% OF	:		0	_
			FOR IMM	MERSION	DURATI	ON, 3±0	.3 sec.			Т	THE SURFA	ACE BEING IMM	ERSED.				
1	note 1)																•
	FOLI	OW THE SPECIFICA	TIONS (	OF FPC/	FFC IF I	T'S ALL	OWABLE	MAX	IMUM (	OPER	ATING T	EMPERATURE					
A	IS BI (note 2	ELOW 105℃															
Z±3(		EN THE SAME VALU	E OF CU	RRENT	ARE AP	PLIED 1	O ALL CO	NTA	CTS AT	THE	SAME T	IME IN ONCE					
۱ <u> </u>		THE CURRENT TO T	HE 70%	OF THE	RATE	CURR	ENT VALU	E.									
<b>/1</b> \ (	note 3)																
		RE'S A CASE WHICH															
REN	1ARKS		IS FOR TESTING								ESIGNEI		KED AI	D APPROVED R			SED
								B.J KIM		l	B.J KIM D.H CH						3
														·   · · · · ·   /-		23.04.24	
	ידה פפ	HEDWISE SDECIEIE	D, REFER TO JIS C 5402.			2	1 12	18.03.02		1	8.03.0	2 18.03	18.03.02 18.03.02			\ DEP	
NOT				SSURANCE TEST O: APPLICABLE							•			<u> </u>			
<u> </u>											l F	PART NO.					
	HIRO	OSE KOREA CO	D.,LTD.   SPECIFICATION SH						HE	TF31-**S-0.5SH (800)							
COD	E NO.(C	OLD)	DRAWING NO.					CODE NO			<u> </u>						
	- /(-	•	ELC4-632346							CL 6535-***-*-80				00		//.	
CL					ELC	4-032	.540										/ 1