	COUNT	DESCRIPTION OF REVI		SIONS BY CHKD D		DATE	ATE COUNT		∀	DESCRIPTION OF REV		REVISIONS	VISIONS BY		D D	ATE	
\triangle								Δ			 					-	
△																	
AFF		OPERATING TEMPER			-4	i∩°C ~	+105°C				ORAGE TEMPERATURE						
		RANGE		-40 C ~ +105 C RAN						RANG							
RA	TING	VOLTAGE		50V [AC(rms) / I					DC]		DITY RA		nei	(NOT DEWED)			
		CURRENT	0.5A [AC(rms) / DC]						APPLI CABL	PPLICABLE FPC/FFC (t=0.3±				0.03mm)			
			SPECIFICATION														
		ITEM			TES		THOD	1 10	<i>,</i> () ()			RFQU	IREMENT	S		ОТ	AT
CONSTRUCTION							02					11240				1 0(1	1711
_	RAL EXAM		VISUALLY AND BY MEASURING INSTRUMENT								ACCORDING TO DRAWING						0
MARK	(ING		CONFIRMED VISUALLY														0
ELE	ECTRI	CAL CHARAC	TERISTICS														
CONT	ACT RESI	STANCE	MATE APPLICABLE FPC/FFC AND APPLY A CURRENT OF 1mA								50 mΩ MAX.					0	0
			MATE ADDITIONAL EDUCATION AND ADDITION OF THE								※ INCLUDING FPC/FFC BULK RESISTANCE(L=8mm)						
INSULATION RESISTANCE			MATE APPLICABLE FPC/FFC AND APPLY A VOLTAGE OF DC 500V							10	00 MΩ N	MIN.				0	0
VOLTAGE PROOF			MATE APPLICABLE FPC/FFC AND APPLY A VOLTAGE OF								IO EL ASE	HOVER OR BREA	KDOWN				
VOLIMUL FROUF			AC 250V FOR 1 min								NO FLASHOVER OR BREAKDOWN.						0
ME	CHAN	ICAL CHARA															
FPC RETENSION FORCE			MEASURE BY APPLICABLE FPC/FFC(t=0.3)									CAL DIRECTIO					
			AT INITIAL CONDITION									ONTAL DIRECT er of Contacts)	ΓΙΟΝ : 0.4 x	n N MIN		0	-
MECH	ANICAL C	PERATION	20 TIMES INSERTIONS AND EXTRATIONS								①CONTACT RESISTANCE: 50mΩ MAX					0	_
VIBRA	ATION		FREQUENCY 10 ~ 55 Hz, SINGLE AMPLITUDE 0.75 mm									MAGE, CRACK AN CTRICAL DISCO			RIS	+	
SHOC	NZ		AT 10CYCLES, IN 3 AXIAL DIRECTIONS									CT RESISTANCE		C OF DAE	OT C	0	_
SHUC	'n		981m/s ² DIRECTION OF PULSE 6ms AT 3 TIMES IN 3 BOTH AXIAL DIRECTIONS.								③NO DAMAGE, CRACK AND LOOSENESS OF PARTS					0	_
FN۱	VIRON	IMENTAL CHA	ARAC	TFRIS	STICS	`											
		EADY STATE)	EXPOSED AT 40±2°C, 90~95 %, 96Hr.								①CONTACT RESISTANCE: 50 mΩ MAX.						
RAPID CHAGE OF TEMPERATURE			TEMPERATURE: -40±3 →15~35 → 105±2 → 15~35 °C							(2)	INSULA	TION RESISTAN	CE: 50 MΩ MIN	١.			
			TIME:		30 →	2~3 →	30 → 2~	-3 mir	١.	(3)	NO DAM	MAGE, CRACK O	R LOOSENESS	OF PAR	TS.	0	-
			UNDER 5 CYCLES.														
DAMP HEAT, CYCLE			TEMPERATURE −10→+65														
			HUMIDITY: 90~95%													0	_
			10 CYCLE(240Hr)														
DRY F	HEAT		EXPOSED AT 105±2°C, 96Hr								①CONTACT RESISTANCE: 50mΩ MAX					0	l -
COLD)		EXPOSED AT -40±3°C, 96Hr								②NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					0	-
CORROSION SALT SPRAY			EXPOSED AT 35±2°C, 5±1% SALT WATER SPRAY							1	①CONTACT RESISTANCE 50mΩ MAX ②NO DAMAGE, CRACK OR LOOSENESS OF PARTS.					0	_
HYDROGEN SULPHIDE			FOR 48Hr							(2)						Ľ	
HYDR	OGEN SU	LPHIDE	EXPOSED IN 3 PPM, 40±2℃, 80±5%, FOR 96Hr								(3) NO EVIDENCE OF CORROSISON WHICH AFFECTS					0	_
RESIS	STANCE TO	<u> </u>	DEELOW COLDEDING:								TO OPERATION OF CONNECTOR. ①NO DEFORMATION OF CASE OF EXCESSIVE						
SOLDERING HEAT			REFLOW SOLDERING: TEMP.: 250°C MAX. 230°C MIN FOR 60s.								LOOSENESS OF THE TERMINALS.				١٥	_	
			FREE HEAT 150 ~ 200°C, 90 ~ 120s								②NO DAMAGE OF ELECTRICAL PERFORMANCE						
SOLDER ABILITY			SOLDERED AT SOLDER TEMPERATURE, 245±3°C								DIP & LOOK TEST: 95% MIN. A NEW UNIFORM						
			FOR IMMERSION DURATION, 3±0.3s								COATING OF SOLDER						_
,																	
(note		THE SAME VALUE O)F CURE	RENT AF	RF APPI	IFD TO	ALL CON	TACT	S AT T	HF SA	MF TIM	ME IN ONCE.					
		IE CURRENT TO TH										0.,02,					
(note	e2)																
	DO NO	T CLOSE THE ACTU															
	CLOSIN	NG THE ACTUATOR	WITHOU	JI FPC	COULD	MAKE I	HE CONT	ACT	GAP SI	MALLE	ER, WH	ICH INCREASE	S THE FPC I	NSERTIC	JN FO	RCE	
REMARKS CONDITIONS FOR TESTING							DRAWN		DI	ESIGNED CHECKE		KED A	D APPROVED F			SED	
								YOON G.								ENG	3
							YC			YC	OON G	i.Y CHO		HO D.H		18.10.	\rightarrow
								18.10.		18	18.10.15 18.		0.15 1	8.10.1	5		 / □
UNLESS OTHERWISE SPECIFIED, REFER TO IEC 60512.														DEP			
NOT	E QT:	QUALIFICATION	TEST	AT: AS	SSURA	NCE TI	EST O: /	APPL	ICABL	E TE							
	HIRO	SE KOREA CO	.,LTD).	SF	PECI	FICAT	'IOI	N SH	HEE	ΤΙ	PART NO.	46	0 50	u/o	00)	
CODE NO.(OLD) DRAWING NO.								TF46-**S-0.5SH(8)						UU)	1 /		
						207	Cl ****-***-*					*		1/			
OL.				ELC4-632297													