	COUNT	DESCRIPTION OF	REVISI	IONS	BY	CHKD	DATE	┷	COUN	ντ D	ESCRIP1	TION OF RE	/ISIONS	BY	CHKD	DA	TE
$ \Delta $								<u> </u>									
\Box																	
APPLICABLE STANDARD																	
		Operating Temperature Range									Storage			-10°C to 60°C (Note3)			
		Operating Humidity		Q+							Temperature Range Storage Humidity						
		Range									Range		40% to 70% (Note3)				
RA ⁻	TING	Voltage		100V AC/DC Ap							Applicable Connector		KW30-4S-1H(###)				
		Voicago		13017(0) 23							ррпоавіо сотпоскої		KW30-4S-1V(###)				
				AWG 32 : 0.8A AWG 30 : 1.0A									KW30-2830PCFA KW30-3032PCFA			,	
		Current	AWG 28 : 1.0A								cable Co	ontact			30PCF		
									<u> </u>				INVIO	UA 20	30101	//(###	-)
SPECIFICATIONS																	
		ITEM	TEST METHOD								REQUIREMENTS					QT	AT
100	<u>NSTR</u>	UCTION															
General Examination			Visually and by measuring instrument. According to drawing.											0	0		
Marking			Confirmed visually.											0	0		
ELE	CTRI	CAL CHARAC	TERIS	TICS	3												
Contact Resistance			20mV N	/AX, 10	0mA (E	C or 10	000Hz).			30	mΩ MA	⟨.				0	
Millivolt Level Method																	
Insula	ation Re	esistance	250 V DC.								100 MΩ MIN.					0	-
Volta	ge Prod	of	500 V AC for 1 min.								No flashover or breakdown.					0	_
MEC	CHAN	ICAL CHARAC	CTERIS	STIC	S												
Mech	anical (Operation	30 times insertion and extraction.								①Contact resistance : 50mΩ MAX						
											②No damage, crack or looseness of parts.					۱۲۱	-
Matin	ig and u	ınmating	It takes out and inserts with a conformity connector								r①Insertion Force : 14N MAX					0	
force											②Extraction Force: 1.5N MIN					١٠	-
Conta	act extr	action force	Pull out the cable after housing fixation.								7N MIN					0	_
Vibra	tion		Frequency 10 to 55 Hz, single amplitude 1.52 mm,								①No electrical discontinuity of 1 μ s. ②No damage, crack or looseness of parts.					0	
			at 2 hours for 3 direction.													\sqcup	
Shocl	k		Acceleration 490 m/s ² duration of pulse 11 ms at													0	l _
				rections.													
		IMENTAL CHA															
Damp	Heat		Exposed at 40 \pm 2 $^{\circ}$ C , humidity 90 to 95 %, 240 h.								\bigcirc Contact resistance : 50 m Ω MAX.						
(Steady State)												resistance :					-
			_		0-		0-					ge, crack or l			S.		
Rapid Change of			Temperature −55 °C → 105 °C								①Contact resistance : 50 mΩ MAX.						
Temperature			Time 30min → 30min								②Insulation resistance : 100MΩ MIN.					_	
			25 Cycles.								③After Voltage proof test No flashover or breakdown.④No damage, crack or looseness of parts.					^	-
			(The transferring time of the tank is 2 to 3 MIN)														
Dry Heat			(After leaving the room temperature for 1 to 2h.) Exposed at 105±2 °C, 250h								(4)No damage, crack or looseness of parts.					-	<u> </u>
Cold	icat		Exposed at -55±3 °C, 250h								1						
Corrosion, Salt Mist			Exposed in 35±2 % salt water spray for 48h.								ntact rec	sistance : 50	mO MAY			0	
Hydrogen Sulfide											Contact resistance : 50 mΩ MAX.					۲	
l i i y u i c	28011 00		Exposed in 40 ± 2 °C, humidity 80 ± 5 % 3 ± 1 ppm for 96h.													0	-
Nata	1. In al.																
		de the temperature ondensing	rising b	y curre	ent.												
		y to the condition o	of long te	erm sto	orage f	or unus	ed produ	icts b	efore P	CB on	board. A	fter PCB on	board, op	erating	temper	ature	
	and	humidity range is ap	oplied for	r interi	m stor	age dur	ing trans	sporta	tion.								
Remark								DRAWN		DESIGNED		CHECKE	KED APPROVED F			RELEASED	
						'	J.H.SHIN		J.H.SHIN		S.M.LII	IM S.M.LIM					
							004444		004444		22.11.1	14 00 11 14					
l			IEC ***				3	22.11.14		22	.11.14	4 22.11.14					
		rise specified, refer to			01:04:	10E ==	OT 6	DD: -	045: -			1					
NOTE	= Q1:	QUALIFICATION	IESI A	1: AS	SUKAI	NUE IE	ა ∪: <i>F</i>	\PPL	CARLE	: 1281		T NO					
	HIRC	SE KOREA CO	"LTD.	SPECIFICATION SHE						HEET	ET PART NO.						
0000											KW30-4P-1G(800)				ouu)		l. 4
l	NO.(OL	,עם	DRAWING NO.					CODE NO.						69-0033-0-800			'/
CL			ELC4-633958								•			-		/ 1	