	COUNT	DESCRIPTION OF R		REVISIONS		CHKD	DATE	<u> </u>	COUNT		DESCRIPTION OF REV		/ISIONS BY		CHKD) D/	NTE
À								\triangle									
	1.70.1							Z	7								
APPLICABLE STANDARD																	
		Operating							Storage -10°C to 60°C ((Note3)				
RATING		Temperature Range Operating Humidity		V S+						torage Humidity			700/ /1	(N + 0)			
		Range	20% to 80% (Note2)						Range			40% to 70% (Note3)					
			AWG 32 : 0.8A AV				.WO 20	C 20 . 1 04 V			/oltage		100V AC/DC			C	
		Current			28 : 1.0A AWG 30 : 1.0A				-								
			A					pplicable Connector KW30-7P-1C(·(###)					
						S	PEC	IFIC	CAT	101	NS						
		ITEM			TFS	ST ME					 	REQUIR	FMFNT:	<u>s</u>		QT	AT
CO		UCTION				, <u> </u>		<u>* </u>			<u> </u>					<u> </u>	,,,,
General Examination			Visually and by measuring instrument.								0	0					
Marking			Confirmed visually.							Accordi	ng to drawing.				0	0	
ELE	CTRI	CAL CHARAC	TERI	STICS													
Cont	act Res	istance	20mV	20mV MAX, 10mA (DC or 1000Hz). 30 mΩ MAX.									Τ,				
Milliv	olt Leve	el Method	· · · · · · · · · · · · · · · · · · ·												0	_	
Insulation Resistance			250 V DC.							100 MΩ	100 MΩ MIN.				0	_	
	age Proc			AC for							No flash	over or breakdo	wn.			0	_
ME	CHAN	ICAL CHARAC															
Matir	ng and u	inmating	It takes out and inserts with a conformity connector ①Insertion Force : 23.5N MAX										0	_			
force										②Extra	②Extraction Force : 2.8N MIN				Ľ		
Mech	nanical (Operation		es inser	tion an	ıd extra	ction.				_	①Contact resistance : 50mΩ MAX					
		(Au Plating)							_					0	_		
\ /*l	. e		Ги л жи	10	4- EE I	li	ا محسما	:44.	1 50 .			③Extraction Force : 2.8N MIN				+	
Vibration			Frequency 10 to 55 Hz, single amplitude 1.52 mm,							①No electrical discontinuity of 1 μ s. ②Contact resistance : 50 mΩ MAX.				0	_		
Shoc	·k		at 2 hours for 3 direction. Acceleration 490 m/s ² duration of pulse 11 ms at							③No damage, crack or looseness of parts.							
Onoc	, K			s for 3 d			LIOIT OI	puise	; 1 1 111	is at	O NO da	Give damage, stack of looseness of parts.				0	-
FN۱	/IRON	IMENTAL CHA															
	o Heat			Exposed at 40 ± 2 °C , humidity 90 to 95 %, 240 h.						. (1)Conta	①Contact resistance : 50 mΩ MAX.						
(Steady State)				2000 at το ± 2 0 , fluilliuity 30 to 30 /0, 240 fl.						_	②Insulation resistance : 100MΩ MIN.				0	_	
		-							③No damage, crack or looseness of parts.								
Rapid	d Chang	e of	Temperature −55 °C → 105 °C						①Contact resistance : 50 mΩ MAX.								
Tem	perature	•	Time 30min → 30min							②Insulation resistance : $100 \text{M}\Omega$ MIN.							
			-	25 Cycles.							③After Voltage proof test No flashover or				0	-	
D. H. H.			(The transferring time of the tank is 2 to 3 MIN)							breakdown. ④No damage, crack or looseness of parts.							
			(After leaving the room temperature for 1 to 2h.)														
Dry Heat			Exposed at 105±2 °C, 250h												0	-	
Cold			Exposed at -55±3 °C, 250h											0	_		
Corrosion, Salt Mist			Exposed in 35±2 % salt water spray for 48h.							Contact	Contact resistance : 50 mΩ MAX.				0	_	
Hydrogen Sulfide			Exposed in 40±2°C, humidity 80±5%							Contact resistance : 50 mΩ MAX.							
. 5				3±1 ppm for 96h.							0					_	
Note	2: No c 3: Appl	de the temperature ondensing y to the condition o humidity range is a	of long	term sto	orage fo		-				B on boar	d. After PCB on	board, op	erating	tempe	rature	
Remark								DRAWN		DESIGNE	D CHECKE	D AF	APPROVED		RELEAS	SED	
								J.H.SHIN		J.H.SHI	N S.M.LI	м s	S.M.LIM				
								00.07.00		00.07.0	.	00 00000					
			. IEO 60510					22.07.29		22.07.2	9 22.07.2	.29 22.07.29		'			
		ise specified, refer to			CLIDAL	ICE TE	ET 0.	V DDi	ICAR	l E T	EST						
NOT	⊑ Q II:	QUALIFICATION T	1691	AI: AS	SUKAN	IOE IE	31 U:	MMYL	TOAR	LE I	E01	PART NO.					
	HIRO	SE KOREA CO	"LTD. SPECIF				DIFICA	ICATION SHEET			KW30-7S-1H (800)						
CODE NO.(OLD)			DRAWING NO.					CODE NO.								1 /	
							600				CL 6669-0047-4-800			300			
CL			ELC4-633602													/ 2	

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Rights	kindly
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Resistance To Soldering	Reflow time		No def	ormation of case of excessive looseness			
Heat Numb		eflow cycles : 2cycles MAX.		terminals.			
	Duration about	ove 220°C, 60sec. MAX. rature : 250°C 10sec. MAX.			0	-	
Solderability	immersion, o	solder temperature 245 °C for Juration, 5s		iform coating of solder shall cover n of 95 % of the surface being			
	inition orderi, c	adi delon, oo.	immers			_	
	<u>l</u>						
NOTE QT: QUALIFICATION	TEST AT: A	SSURANCE TEST O: APPLIC	CABLE TEST				
HIROSE KOREA CO	LTD.	SPECIFICATION	SHEET	HEET PART NO.			
			_	KW30-7S-1H (800)	ı		
CODE NO.(OLD)	DRAW	ЛNG NO.	CODE NO.	CL 6669-0047-4-800		2/	