_	COUNT	DESCRIPTION OF	REVIS	SIONS	BY	CHKD	DATE	$\downarrow$	COU	NT	DESCR	IPTION OF RE	VISIONS	BY	CHKD	DA	TE
$\downarrow$								-+		_							
	OL TO A F	DI E CTANDADE															
AP	PLICAL	BLE STANDARD Operating	) 							le+a.	<b>***</b>		ı				
RATING		Temperature Rar	nge								torage emperature Range -10°C to 60°C			60°C (	Note3)		
		Operating Humidity		Q+/						torage Humidity			-+- 2)				
		Range		- I /U% TO 8U% (NOTEZ) I					Ran	- I 40% TO /0% (N)				otes)			
				AWG 32 : 0.8A AWG 30 : 1.0A					Volt	/oltage			100V AC/DC				
		Current															
			App						App	oplicable Connector KW30-4P-1C				###)			
			SPECIFICATIONS							ONS	is						
		ITEM			TES		THOD					REQUIR	EMENT:	<u> </u>		QT	AT
co		UCTION										,		<del>-</del>			7
	eral Exar		Visuall	y and b	y meas	uring in	strumen	t.		Π,	A 1º					0	0
Marking			Confirmed visually.  According to drawing.									0	0				
ELE	ECTRI	CAL CHARAC	TERIS	STICS	3												
Cont	act Res	istance	20mV MAX, 10mA (DC or 1000Hz). 30 mΩ MAX.														
Milliv	olt Leve	el Method												0	_		
Insul	ation Re	sistance	250 V DC.						1	100 MΩ MIN.				0	_		
	age Proc		500 V AC for 1 min.							١	No flash	over or breakdo	wn.			0	
ME	CHAN	ICAL CHARAC	TER	ISTIC	S												
Mati	ng and u	nmating	It takes out and inserts with a conformity connector						ctor					0	_		
force										(	②Extraction Force : 1.5N MIN				Ľ		
Mec	nanical (	Operation	30 times insertion and extraction.							①Contact resistance : 50mΩ MAX							
		(Au Plating)								②No damage, crack or looseness of parts.				0	-		
\ /'I			F	10	4 - EE I	1			F0		③Extraction Force : 1.5N MIN					-	
Vibra	ation		Frequency 10 to 55 Hz, single amplitude 1.52 mm,						- 1`	①No electrical discontinuity of 1 $\mu$ s. ②Contact resistance : 50 m $\Omega$ MAX.				0	-		
Shock			at 2 hours for 3 direction.								_				•		
31100	'n		Acceleration 490 m/s <sup>2</sup> duration of pulse 11 ms at 3times for 3 directions.						it	③No damage, crack or looseness of parts.				0	-		
ΕN	VIRON	IMENTAL CHA														l	
	p Heat						nidity 90	to 95	% 240	h. (	1)Conta	ct resistance :	50 mΩ MA	ΛX			
(Steady State)			Exposed at 40 $\pm$ 2 $^{\circ}$ C , humidity 90 to 95 %, 240 h.							②Insulation resistance : 100MΩ MIN.				0	_		
									- 1`	③No damage, crack or looseness of parts.							
Rapi	d Chang	e of	Temperature −55 °C → 105 °C							①Contact resistance : 50 mΩ MAX.							
Temperature			Time 30min → 30min						(	②Insulation resistance : 100M $\Omega$ MIN.							
			25 Cycles. (The transferring time of the tank is 2 to 3 MIN)						G	③After Voltage proof test No flashover or breakdown. ④No damage, crack or looseness of parts.				0	-		
									(								
			(After leaving the room temperature for 1 to 2h.)						)	4							
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 resistance : 50 mΩ MAX.				0	<del>                                     </del>	
Hydrogen Sulfide			Exposed in 40±2°C, humidity 80±5%							-+	Contact resistance : 50 m $\Omega$ MAX.						
Try ar ogon ourned			3±1 ppm for 96h.											0	-		
Note	2: No c 3: Apply	de the temperature ondensing y to the condition o humidity range is ap	f long t	erm sto	orage fo		-			РСВ о	on board	l. After PCB on	board, op	erating t	tempera	ature	
Remark			J.H.Sł 22.11				DRAV	AWN		DESIGNED CHECKED APPROVE		PROVE	) I	RELEAS	SED		
								J.H.SHIN									
										J	I.H.SHI	N S.M.LI					
								.									
							.14	14   22		22.11.14   22.11.1		14 22.11.14					
		ise specified, refer to								<u></u>	_						
NOT	E QT:	QUALIFICATION	EST	AT: AS	SURAN	ICE TE	ST O: A	PPLI	CABLE	TES	ST T	PART NO.					
	HIRO	SE KOREA CO	LTD. SPECIFICATION SHEET					ET	KW30-4S-1V (800)								
CODI	E NO.(OL	D)	DRAWING NO. CODE NO.					NO.	D. CL 6669-0019-9-800				1				
CL				ELG4-633977						OL 0009-0019-9-000				/ 2			

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Heat Nur Dur	ation abo	flow cycles : 2cycles MAX. ve 220°C, 60sec. MAX. ature : 250°C 10sec. MAX.		formation of case of excessive looseness terminals.	0	_	
Solderability Sol	lered at s ersion, du	older temperature 245 °C foi uration, 5s.		niform coating of solder shall cover um of 95 % of the surface being sed.	o	-	
		SSURANCE TEST O: APPLI		PART NO.			
HIROSE KOREA CO.,LT		SPECIFICATION		KW30-4S-1V (800)			
CODE NO.(OLD)  CL	NG NO. ELC4-633977	CODE NO.	CL 6669-0019-9-800				