Count	Descri	plion	or revis	SIONS	Ву	Chka	Date	+	Cou	ni De	scripi	lion or rev	510115	Ву	Clika	Da	ııe
								$\perp \triangle$						+			
	<u> </u>							Δ									
<u>Applicable</u>																	
	Operating temperature range			-/10 C: ~ + 105 C: 1					Storage	1 -10 C ~ ±50 C Packe				(Packed	Cond	lition)	
			nge	Titel							mperature range				\		
Rating	Power			21 \/\/						impedance	pedance 5012 (L			Ω (D(C to 6GHz)		
Peculiarity			_				_							KMS-560-L			
						Ap			•				J00 L	-LP			
						S	PEC	FIC	ATI	ONS							
IT	ЕМ				TES	T ME	THOD)		1		REQUIR	FMFNT	ſS		QT	ΑТ
CONSTRUCTION						.11100				TIEQUITEMENTO					GζI	Δ	
	Confirm vioually and toot by massurament aguisment							Accordi	According to drawing								
General examination			Confirm visually and test by measurement equipment								- According to drawing					0	0
Dimension-material			Confirm visually													0	0
ELECTRICAL CHARA																	
Voltage standing	wave ratio	N.C.	Test at frequency DC to 6GHz							1.5 Max	1.5 Max.					0	_
		N.O.														0	
Insertion loss		N.C.	Test at frequency DC to 6GHz							1.4dB N	Лах.						
		N.O.	1													0	_
Isolation		11.0.	Test at frequency DC to 6GHz							10dB M	in						
iodiation			Test at Hequelicy DC (0 0GHZ													0	_
Contact resistance			Test at maximum of 1mA AC (or 1KHz)								100m					0	_
											50mΩ I	Мах.					
Insulation resista	nce		Test at 500V DC								Min.						
																0	_
Voltage proof			Keep 500V AC for one minute							No flash	over o	r breakdown					
0 .			recp or	30 7 7 10 1	01 0110 1	milato				110 11401	No hashover of breakdown					0	-
	<u> </u>		<u> </u>		-100												
MECHANI	CAL C	<u>HAR</u>	<u> ACTE</u>	<u>:KIS I</u>	<u>IUS</u>												
Mechanical opera	ation		Test aft	Test after 100times insertion and extraction							Contact resistance						
										Cente	Center contact: 100mΩ Max.						1
										Outer	Outer contact: 50mΩ Max. ② No damage, crack and looseness of parts ③ V.S.W.R 1.5 Max, I/L 1.4dB Max. ④ Isolation 10dB Min.						_
									② No d	0							
			T + 10	4:				. 4!	f 000								
Shock		Test 10times at pulse of 6ms and acceleration of 980m/s2 in 3 axial directions							· ·					0	_		
[IEC60068-2-27	III o axiai difections							② Conta	act resi	istance				_			
Vibration [IEC60068-2-6]			Test at frequency between 10 and 500Hz, acceleration of							of Cente	er cont	act:100mΩ	Max.				
			49m/s2 and amplitude of 0.7mm								r conta	ct:50mΩ Ma	ax.				
			1Cycle: 11minutes (1Oct/minute)							3 No d	③ No damage, crack and looseness of parts.					0	_
		Test for 24hours in total for 3axial directions (Each 8hours)							rs) (4) V.S.V	4 V.S.W.R 1.5 Max, I/L 1.4dB Max.							
	1557 151 2 model in total for basial directions (Each billouis)								(5) Isolation 10dB Min.								
=> 0 (15 6)			<u> </u>	OT-						© 1301G1	LIOIT TO	GD IVIIII.					
ENVIRON	<u>MENTA</u>	AL CI	<u> HARA</u>	CIF	<u>RIST</u>	<u>ICS</u>											
Rapid change of temperature Temperature: -40±2 → 15~35					°C→ 105	±2 →	15~35 ຳ	① Conta	① Contact resistance								
[IEC60068-2-14]			Time: $30 \rightarrow 5 \rightarrow 30 \rightarrow 5 \text{minutes}$							Cente	Center contact : 100mΩ Max.					0	_
(NOTE 1)			Test 1000cycles							Outer	Outer contact: 50mΩ Max.						
Damp heat, cycle			Expose at temperature of 25±2°C and humidity of 65% for								② No damage, crack or looseness of parts						
[IEC60068-2-38	25hours																
(NOTE 1)	Test 10cycles								③ Insulation resistance: 10MΩ Min.								
(NOTE 1)	8	The control of th							¶ V.S.W.R 1.5 Max, I/L 1.4dB Max.								
	100 (st)							Isolat	tion 10	dB Min.					1		
					1 1	1 1 1	IN FF SA									0	_
			1	+ +		12 10	AIZHON										
			-10														
Remarks conditions for testing						Drawn		Design	Designed (cked Appr		d	Releas	ed		
							1	۱.Y.L	EE.	N.Y.LI	EE	H.S.K	мІн	I.S.KIN	иΙ		
												9.09 21.09.09					
Unless otherwise specified, refer JIS C 5402.							[21.09.			21.03.03			
						aat 0:	· An-!!-	abl-	+oo+			<u> </u>					
Note QT: 0	Qualificat	uon tes	st Al	ASSU	ance t	est U	Applic	abie	ıesi		In .	NI =					
HIROSE	KORF	EA CO	ЭТ.Т	D.	SF	PFCII	FICA	TIO	N SI	HFFT	Part			00 + 1-	,,,,		
NMS-560A(800)																	
Code No.(OLD) Drawing No.						Code No. CL 6300-70				00-70	7001-6-800 1 ¹ /			1/			
CL ELC4-63345					3454	4 300-7001-0-					555		/ 2				
															/		2.1

Code No.(OLD) CL	Drawin	g No. ELC4-633454	Code No.		CL 6300-7001-6-800		$\frac{2}{2}$
				<u>- ' </u>	KMS-560A(800)		lo /
HIROSE KOREA		SPECIFICATION		=T	Part No.		
Note QT: Qualification	test AT: Assur	ance test O: Applicable	test				
(NOTE 2) Please use this R The use in so ma	•	· ·	e environmen	t, set, (equipment, etc. interface is not guara	nteed	
(NOTE 1) Test the RF swite	e it after leave it	for 2hours.					
(NOTE T)	1cycle - 45minu	for 3 axial directions (Each 40cute: on, 15minutes: off ration 4.4g (43.12m/s2) ~ 200Hz	ycles)	Center Outer of No dar V.S.W.	et resistance contact : 100mΩ Max. contact : 50mΩ Max. mage, crack and looseness of parts R 1.5 Max, I/L 1.4dB Max. on 10dB Min.	0	-
Combine vibration test (NOTE 1)	Expose at temp	erature of 85±2°C and humidity			ctrical discontinuity of 1 µs.		
COMBINE VIBRATI	Test 3cycles ON CHARA(CTERISTICS					
Resistance to soldering heat	· ·	g: D°C Max for 30seconds Min. 80°C for 60~120seconds			ormation of parts. lectrical function of soldering.	0	_
(NOTE 1)	Test for 10 seco	onds every 15minutes n total		Outer o	contact : 100mΩ Max. contact : 50mΩ Max. nage, crack or looseness of parts. ion resistance : 10MΩ Min.	0	-
(NOTE 1) Dust resistance		S R5210 cement of portland, 1	.5Kg. (1		ct resistance	<u> </u>	
(NOTE 1) Hydrogen sulphide [JIS C 60068-2-43]		entraion of 10~15PPM, temper midity of 90~95% for 96hours	ature of			0	_
Sulfur dioxide test [JIS C 60068-2-42]		entraion of 10PPM, temperature midity of 90~95% for 96hours	(3	No evid	dence of corrosion which affects ration of connector.	0	_
Corrosion salt spray [IEC-68-2-11] (NOTE 1)	Expose at temp 48hours	erature of 35±2°C in salt water		Center Outer o	contact : 100mΩ Max. contact : 50mΩ Max. contact : 50mΩ Max. nage, crack or looseness of parts.	0	_
			(4) (5) (6)	No dar No evid to oper Insulati V.S.W.	ontact: 50m \(\text{Max}\) mage, crack or looseness of parts dence of corrosion which affects ration of connector for resistance: 10M \(\text{Min}\) R 1.5 Max, I/L 1.4dB Max. on 10dB Min.	0	-
Damp and humidity heat (NOTE 1)	Expose at temp for 1000hours	erature of 85±2℃ and humidity	of 85% (1	Center	et resistance contact : 100mΩ Max.		
			(4	V.S.W.	on resistance : 10MΩ Min. R 1.5 Max, I/L 1.4dB Max. on 10dB Min.		
[IEC60068-2-2] (NOTE 1)	Expose at temp	erature or 105±2 C for 1000ffor		Center Outer o	contact : 100mΩ Max. contact : 50mΩ Max. nage, crack or looseness of parts	0	