Remark NOTE 1 VSWR was measured with SMA conversion adapters attached to both ends of the applicable cable assembled  Approved NK.NINOMIYA 18.0 Checked MT.KANEKO 18.0	Operating temperature range			
Rating   Power	Rating Power W temperature range Characteristic	$\circ C + \circ + \circ \circ \circ C = \circ \circ$	Mon	. )
Poculiarity	I Rating IPower   W	*C to +90 °C( 90 %KH N	viax	)
Peculiarity	Rating 1 ower	75 O( 0 to 1.5 GHz)		
SPECIFICATIONS   SPECIFICATIONS   TEST METHOD   REQUIREMENTS   QT	impedance	73 22( 0 to 1.3 GHz)		
SPECIFICATIONS   SPECIFICATIONS   TEST METHOD   REQUIREMENTS   QT	Peciliarity	1.5 Dia coaxial cable		
TIEM	cable	1.5 Dia. coaziai caoic.		
CONSTRUCTION General examination Visually and by measuring instrument.  According to drawing.  X ELECTRICAL CHARACTERISTICS Insulation resistance Withstanding voltage 300 VAC for 1 min. current leakage 2 mA Max. Voltage standing Voltage standin	SPECIFICATIONS			
Count   Description of revisions   Designed   Checked   Designe	ITEM TEST METHOD REQUIRE	MENTS Q	TÇ	AT
Count   Description of revisions   Designed   Checked   Description of revisions   Designed   Checked   MIKANEKO   18.6	CONSTRUCTION			
Insulation resistance   250 V DC.   500 MG Min.   X   Withstanding voltage   300 V AC for 1 min. current leakage 2 mA Max.   No flashover or breakdown.   X   Voltage standing   Prequency 0 to 1.5 GHz.   VSWR 1.25 Max.   X   WSWR 1.25 Max	General examination Visually and by measuring instrument. According to drawing.	Σ	X	X
Withstanding voltage Voltage standing Vo	ELECTRICAL CHARACTERISTICS			
Voltage standing wave ratio  MECHANICAL CHARACTERISTICS  Cable clamp strength (Against cable pull)  Voltage a pulling tester, pull the cable axially at a rate of the cable or connector breaks.  Voltage a pulling tester, pull the cable axially at a rate of the cable or connector breaks.  Voltage a pulling tester, pull the cable axially at a rate of the cable or connector breaks.  Voltage a pulling tester, pull the cable axially at a rate of the cable or connector breaks.  Voltage a pulling tester, pull the cable axially at a rate of the cable or connector breaks.  Voltage a pulling tester, pull the cable axially at a rate of the cable or connector breaks.  Voltage a pulling tester, pull the cable axially at a rate of the cable axially at a rate of the cable or connector breaks.  Voltage a pulling tester, pull the cable axially at a rate of the cable axially at rate of the cable axially at a rate of the cable axially a	Insulation resistance 250 V DC. 500 M $\Omega$ Min.	Σ	X	X
Count   Description of revisions   Designed   Checked   Designed   Checked   Designed   Checked   Description of revisions   Description of revisions   Designed   Checked   Description of revisions   Designed   Checked   Description of revisions   Designed   Checked   Description of revisions   Description of revis	Withstanding voltage 300 V AC for 1 min. current leakage 2 mA Max. No flashover or breakdo	vn.	X	X
MECHANICAL CHARACTERISTICS  Cable clamp strength (Against cable pull)  Count Description of revisions Designed Checked DA  Count Description of revisions Designed Checked DA  Remark  NOTE L DVSWR was measured with SMA conversion adapters attached to both ends of the applicable cable assembled  2. Specifications are subject to change without notice.  Unless otherwise specified, refer to IEC 60512.  Note QT-Qualification Test AT-Assurance Test X-Applicable Test Drawing No.  SPECIFICATION SHEET Part No. H.FL75-2LP-084**-A-L		_	v	_
Cable clamp strength (Against cable pult)    Count   Description of revisions   Designed   Checked   Designed   Ch	wave ratio —	1	Λ	
Count   Description of revisions   Designed   Checked   Designed   Checked   Designed   Checked   Designed   Checked   Description of revisions   Designed   Checked   Designed				
Count   Description of revisions   Designed   Checked   Designed   Designed   Checked   Designed   Checked   Designed   Checked   Designed				
Count   Description of revisions   Designed   Checked   Designed   Designed   Checked   Designed		Σ	X	_
Remark NOTE VSWR was measured with SMA conversion adapters attached to both ends of the applicable cable assembled  2. Specifications are subject to change without notice. Unless otherwise specified, refer to IEC 60512.  Note QT:Qualification Test AT:Assurance Test X:Applicable Test  SPECIFICATION SHEET  Part No.  Approved NK.NINOMIYA 18.0  Checked MT.KANEKO 18.0  Designed MS.MATSUMOTO 18.0  Drawn MS.MATSUMOTO 18.0  H.FL75-2LP-084**-A-L	the cable or connector breaks.			
Remark NOTE VSWR was measured with SMA conversion adapters attached to both ends of the applicable cable assembled  2. Specifications are subject to change without notice. Unless otherwise specified, refer to IEC 60512.  Note QT:Qualification Test AT:Assurance Test X:Applicable Test  SPECIFICATION SHEET  Part No.  Approved NK.NINOMIYA 18.0  Checked MT.KANEKO 18.0  Designed MS.MATSUMOTO 18.0  Drawn MS.MATSUMOTO 18.0  H.FL75-2LP-084**-A-L				
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SPECIFICATION SHEET Part No. H.FL75-2LP-084**-A-L	2. Specifications are subject to change without notice.		. 0.00	J.11
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I H&S	2. Specifications are subject to change without notice. Unless otherwise specified, refer to IEC 60512.  Drawn			
I ■■ ■   HIROSE ELECTRIC COLLED   Code No.   🛝	2. Specifications are subject to change without notice. Unless otherwise specified, refer to IEC 60512.  Note QT:Qualification Test AT:Assurance Test X:Applicable Test Drawing No.  SPECIFICATION SHEET Port No. HELD	75 21 D \(\O\dagga \dagga \* \text{A T}		
THROUGH ELLICTRIC CO., LID.   COUCTRO.     AM	2. Specifications are subject to change without notice. Unless otherwise specified, refer to IEC 60512.  Note QT:Qualification Test AT:Assurance Test X:Applicable Test Drawing No.  SPECIFICATION SHEET Port No. HELD	75-2LP-084**-A-L	<i>,</i>	