

■ Part number : HNP-NJ

■ Drawing number : Z-0676798

■ Nominal

Standard : JIS C 5414 (HNSide) 、 MIL-C-39012 (NSide)

Voltage rating : AC 500V

Rated frequency : 3GHz

Impedance : 50Ω

Operating tempture range : -40°C~+85°C

Operating humidity range : 95%(Max.) ※No condensation

■ Structural shape : Conformity with the drawings.

■ Electrical

Test Items	Test Method/Value	Remarks
Insulation resistance	1000MΩ (Min.) at DC 500V	
Withstanding voltage	1 minute at AC 2500V	
Contact resistance	Inner conductor : 3.0mΩ (Max.)(HNSide)、 1.0mΩ (Max.)(NSide) Outer conductor : 3.0mΩ (Max.)(HNSide)、 1.4mΩ (Max.)(NSide)	
VSWR	DC~3GHz : 1.3(Max.)	

■ Mechanical

Test Items	Test Method/Value	Remarks
Compatibility	No defects or abnormalities	Connecting with a standard compliant connector
Tensile strength of coupling mechanism	300N (HNSide) 445N (NSide)	At axial tensile force
Center contact captivation	10N(Min.)(HNSide) 26.69N(Min.)(NSide)	At axial tensile force
Center contact retaining force	0.56N(Min.)(NSide)	With a standard pin gauge



■ Revisions

No.	Date	Contents
1		
2		
3		







Date	Name
2025/4/16	ティエン(Prepared)
2025/4/16	山本(Inspected)
2025/4/16	檜澤(Approved)
2025/4/16	三村(Checked)

Looking for pricing, stock, or lifecycle information?

Click below to explore more details on WIN SOURCE:

-  [View HNP-NJ on WIN SOURCE](#)
-  [TYCLON Information](#)

Optimize Your Supply Chain with WIN SOURCE Solutions

-  Global Sourcing Solution
-  Obsolete Management
-  Cost Control Management
-  Shortage Management
-  Alternative Solution
-  Excess Inventory Management