$N \setminus A$	Intermodulation 3rd order
≥0.56N	Center conductor retention force
≪1mΩ	Conductor contact resistance
≪1mΩ	Center pin contact resistance
≥5000MΩ	Insulation resistance
2500 V rms	Test voltage
1000 V rms	working voltage
$\leq 0.1 \text{ x } \sqrt{f(GHz)} \text{ dB}$	withstand voltage
≤1. 15 (DC~8GHz)	Standing wave ratio(VSWR)
DC to 8 GHz	Frequency range
50 Ω	Characteristic impedance
	Electrical performance

Reversion A/0

Engineering Change Description

2018. 04. 14 Date

0wner ZXM

Mechanical and environment	onment
Tempreture range	-40∼+85°C
Salt spray test time	96H
Airtight	$N \setminus A$
durability	≥500 cycles

	Red silicone rubber	Seal ring
	PTFE	Dielectric
m Ni	brass	Connecting sleeve
CuSnZn	brass	Outer contact
Au	brass	Center contact
Plating	Material	Connector parts
		Materials

_	5\8-24UNEF-2B
12.7±0.10	
17.5	81.7
	10,7
17.5	
17.5	9 + + + + + 0.10
Ø1 <del>.</del> 7	27±0.02

be interpreted as suggesting infringement of existing patents. Individual values may vary
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CAD GENERATED DRAWING, DO NOT MANUALLY UPDATE

assembly, and others workmanship

limited to application, design, cable type, depending on factors including but not

		_							
	Scale:		$\begin{array}{c} 6-10 \\ \text{ANGLE } \pm 1^{\circ} \\ \hline 10-30 \end{array}$			tolerances	Geometric		STANDARD TOLERANCES (Unless stated otherwise)
Compa		>30	10-30	0-10	2	0–6		Posit	ANCES (Un
ny webs:		$>30$ $\pm 0.15$	$\pm 0.15$	H 0. 1	-	H 0. 1	X	ional t	less stat
ite: http:/		$\pm 0.10$	±0.10	±0.05		+0.05	. Х	Positional tolerance	ed otherwise)
//www.daisheng	As mension	Approvals	Cnecked	Chaptal	MOLKIIGHSHID	Westmanship	Drawn	Design	Product design
.net / Email:									design
Company website: http://www.daisheng.net / Email: ds168@daisheng.net	DS3.	Drawing No.:	N-30.	1111E: N_50	TTTI	1			

Dashing Com-Tek Co., Ltd

N-50JFD-5-4

DS3. 650. 1415

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