Electrical performance	
Characteristic impedance	50 Ω
Frequency range	DC to 8 GHz
Standing wave ratio(VSWR)	≤1.15(DC~8G)
withstand voltage	≤0.2dB@8G
working voltage	335 V rms
Test voltage	1000 V rms
Insulation resistance	≥5000MΩ
Center pin contact resistance	≤ 3 m Ω
Conductor contact resistance	≪2.5mΩ
Center conductor retention force	SMA≥0.28N
Intermodulation 3rd order	N\A

Reversion A/0

Engineering Change Description

2022. 03. 27 Date

Owner ZXM

≥500 cycles	durability
N\A	Airtight
96H	Salt spray test time
-40∼+155°C	Tempreture range
onment	Mechanical and environment

Materials		
Connector parts	Material	Plating
Center contact	QBe	
Outer contact	brass	
Dielectric	PTFE	

1\4	-36UNS-2A
HEX8	18.5
	Ø4+0.03 5.2+0.05

	assembly, and others workmanship
	limited to application, design, cable type,
	depending on factors including but not
+	existing patents. Individual values may vary
	be interpreted as suggesting infringement of
_	Any statements in this article shall not

CAD GENERATED DRAWING, DO NOT MANUALLY UPDATE

		Scale:		ANGLE $\pm 1^{\circ}$ $10-30$ ± 0.15			tolerances	Geometric		STANDARD TOLERANCES (Unless stated otherwise)
	Compa		>30	10-30	0.1.0	6 10	0-6		Posit	ANCES (Un
	ny webs		± 0.15	± 0.15	<u> </u>	F 0 1	±0.1	X	ional t	less stat
	ite: http:/		>30 ± 0.15 ± 0.10	± 0.10	H 0. 05	- 0 07	±0.05	. X	Positional tolerance	ed otherwise)
	//www.daisheng	As mension	Approvals	Checked	Chashad	"OI KIIIGIISIII P	Workmanshin	Drawn	Design	Product design
	.net / Email:									des1gn
	>30 ±0.15 ±0.10 Approvals Drawing No.: As mension DS3.650.2587 Company website: http://www.daisheng.net / Email: ds168@daisheng.net		SIMA \GDD_SONN	TITLE: CMA\CDD_EOVV	TTTI D.		Dashing Dashing Com-Tek Co., Ltd	戴盛通信		