

ELECTRICAL DATA

FREQUENCY: DC-6GHz

IMPEDANCE: 50Ω

VSWR: 1.42:1@DC-6GHz

INSULATION RESISTANCE: 1000Mega-ohms

DIELECTRIC WITHSTANDING: 750Vrms

CENTER CONTACT RESISTANCE:

[20+L(mm)*0.5] Mini-Ohms

OUTER CONTACT RESISTANCE:

[12+L(mm)*0.5] Mini-Ohms

MECHANICAL DATA

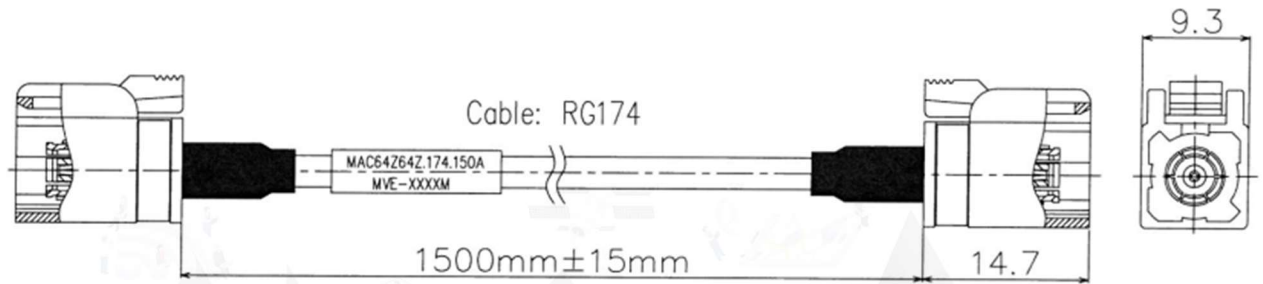
COUPLING METHOD: SNAP-ON

DURABILITY(MATING/UNMATING): 100 CYCLES

ENGAGEMENT FORCE: 14 lbs MAX.

DISENGAGEMENT FORCE: 14 lbs MAX.

ROHS COMPLIANCE



DESCRIPTION	MATERIALS	ROHS COMPLIANCE	UNIT: mm
BODY	BRASS ,NICKEL/GOLD PLATED	TOLERANCE: X=±0.38 X.X=±0.25 X.XX=±0.15	
CONTACT PIN	BRASS, GOLD PLATED	TITLE FAKRA Female(Z CODE) To FAKRA Female(Z CODE) , DC-6GHz,Flexible RG174 / L:150cm	
INSULATOR	TEFLON		

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PART NO.	MAC64Z64Z.174.150A	REV 1.1
SIZE: A	SHEET: 1/1	SCALE:

NOTES

1. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE AT ANY TIME
2. CUSTOMER OUTLINE DRAWING FOR REFERENCE ONLY

Typical Test Result

PART NUMBER	DESCRIPTION
MAC64Z64Z.174.150A	FAKRA Female(Z CODE) To FAKRA Female(Z CODE) , DC-6GHz,Flexible RG174 / L:150cm

