### **CALIBRATION KITS**

## MCAL-3310S N Female MCAL-3310SS N Male

#### **Features:**

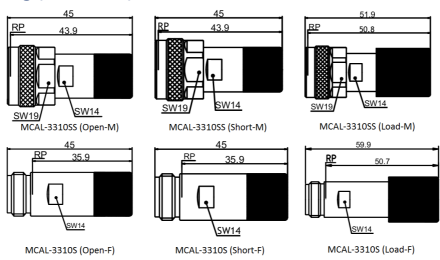
- ✓ Standard Kit which includes open-short-load components.
- ✓ Low VSWR, Stainless Body design
- ✓ Frequency Range: DC-6 GHz

#### **SPECIFICATIONS:**

Components including: Open / Short / Load

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Electrical Specifications	
Load	Return Loss≤-38dB (VSWR≤1.025)
Open	Phase Deviation<±0.6° *
Short	Phase Deviation<±0.6° *
Electrical Data	
Resistance	50 Ohm
Average Power	≤1W
Mechanical Data	
Mating cycles	>3000 times
Coupling torque	1.3~1.7 Nm
Open-end wrench size	19 mm
Material	Stainless steel
Environmental Data	
Operating Temperature	+15°C ~+35°C
Storage Temperature	-40°C ~+75°C

# \*Phase deviation: relative tolerance from standard phase **Outline Drawing (Unit: mm)**



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

NOTES:

