## 57202-50-6G-4.3-10

Dummy Load is a device used to simulate an electrical load during testing. In an RF System a dummy load is used to simulate an antenna. By using a dummy load instead of an actual antenna, the transceiver can be tested and configured without radiating radio waves

Connector housing: Brass nickel plated.

Nominal impedance: 50Ω

Average power: 50W

Temperature range: -55 ° C ~ +125 ° C

Connector form: 4.3-10 Male

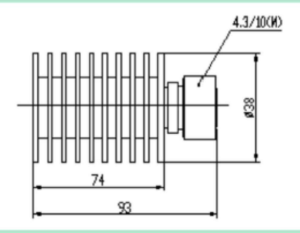
Dimension: Ø38 × 93mm

Weight:200g

Frequency range: DC-6GHz

VSWR; ≤ 1.25

## PHYSICAL DIMENSIONS:



Unit:mm Dimension tolerance:±2%