

Hybrid Coupler



50Ω SMA 90 Deg. Hybrid Coupler(8 ~ 12G)

GHC-90-080120

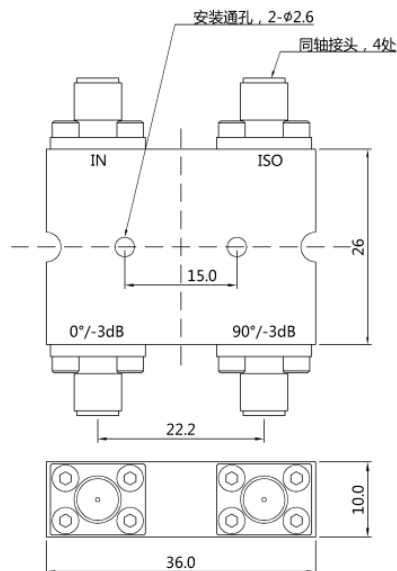
Electrical Specifications

Frequency Range, GHz	8 ~ 12
Impedance, Ohms	50
VSWR Max.	1.25
Insertion Loss Max.[dB]	0.8
Isolation Min.[dB]	20
Amp.Bal. Max.[dB]	±0.5
Phase Bal. Max.[Deg.]	±4
CW Power Max.[W]	20
Peak Power Max.[kW]	3

Mechanical Specifications

Conn.Type	SMA(F)
Weight Max[g]	40
Operating Range deg.[C]	-55 ~ +105

Outline Drawing



Notes

- Insert loss does not include theoretical power distribution insert loss[3dB].
- Compliant MIL-STD-810G environment test standard.