

## ALLSTRON RF Probe 40GHz Model: ASP-GS-350-40-C





Version 2.0 Dated: SEP 6 2011 www.allstron.com Copyright © ALLSTRON

## 40GHz Electric Performance

Characteristic impedance: 50Ω

• Frequency range: DC ~ 40GHz

DC voltage: max.100V

DC current: max 1A

RF Power @ 10GHz max: 5W

Contact resistance on Au: 0.05Ω

Return loss to 20GHz: max. -18dB

Insertion loss to 20GHz: - 0.6dB



## 40GHz Mechanic Performance

- Cantilever needle material: Nickel alloy
- Body: Aluminum alloy
- Contact pressure at 2mils over travel: ~ 20g
- Contact cycles: min. 1 Million touch downs in auto probing mode
- Ground and Signal alignment error: max.
  15um
- Planarity: max. 15um
- Scribing mark width: 30um
- Connector: 2.92mm connector
- Available pitch: 50um to 1250um in 50um steps
- Available configuration: SG and GS
- C series is the 90 degree connector angle

