

QAG3V SMPS (SSSMP, G3PO) to 1.85mm

Features: * Low VSWR

- Applications:
- * Wireless
- * Transmitter * Laboratory Test
- * Laboratory Te * Radar

Electrical

Frequency:	DC~67GHz
VSWR:	1.35
Insertion Loss:	0.65dB max.
Impedance:	50Ω

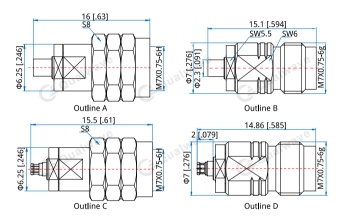
Mechanical

RF Connectors:	SMPS (SSSMP, G3PO)
	1.85mm
Body:	Passivated stainless steel
Outer Conductor:	Passivated stainless steel & Gold
	plated beryllium copper
	Passivated stainless steel
	(Outline B)
Inner Conductor:	Gold plated beryllium copper
Dielectric:	PEI
ROHS Compliant:	Full ROHS compliance

Environmental

Temperature: -45~+125°C

Outline Drawings



Unit: mm [in] Tolerance: ±0.2mm [±0.008in]

How To Order

QAG3V-MM - SMPS (SSSMP, G3PO) (m) to 1.85mm (m), Outline A QAG3V-MF - SMPS (SSSMP, G3PO) (m) to 1.85mm (f), Outline B QAG3V-FM - SMPS (SSSMP, G3PO) (f) to 1.85mm (m), Outline C QAG3V-FF - SMPS (SSSMP, G3PO) (f) to 1.85mm (f), Outline D

Customization is available upon request.