

• DC to 18 GHz • Mechanically Compatible with 2.92 mm & 3.5 mm Connectors • High reliability, Durability and Mechanical stability

► JACK (Female)

Unit : mm [Inch]

Panel Mount with Round Pin (4 HOLE, 12.7 mm SQUARE)

• Part No.
PAF-S00-000 (G06SFA005)

Panel Mount with Flat Pin (4 HOLE, 12.7 mm SQUARE)

• Part No.
PAF-S00-001 (G06SFA258)

Panel Mount with Solder Pot Pin (2 HOLE, 15.9 mm LONG)

• Part No.
PAF-S00-003 (G06SFA013)

PCB Mount (13.5 mm LONG)

• Part No.
PAF-S01-000 (G06SFB001)
* PCB Pattern See Page Fig 4

Panel Mount (4 HOLE, 12.7 mm SQUARE)

• Part No.
PAF-S02-000 (G06SFA246)
* PCB Pattern See Page Fig 3

End Launch (13.27 mm LONG)

Part No.	DIM A
PAF-S05-000	0.60 [0.024]
PAF-S05-001	0.80 [0.031]
PAF-S05-002	1.00 [0.039]
PAF-S05-003	1.10 [0.043]
PAF-S05-004	1.20 [0.047]
PAF-S05-007	1.60 [0.063]
PAF-S05-008	1.73 [0.068]
PAF-S05-009	2.10 [0.083]
PAF-S05-010	2.25 [0.089]

* PCB Pattern See Page Fig1

Panel Mount (2 HOLE, 15.9 mm LONG)

• Part No.
PAF-S06-000 (G06SFA242)

► JACK Right Angle (Female)

Unit : mm [Inch]

Right Angle PCB Mount

• Part No.
PAF-R00-000 (G06RFB002)
* PCB Pattern See Fig 4

Right Angle Panel Mount (4 HOLE)

• Part No.
PAF-R01-000 (G06RFA001)
* PCB Pattern See Fig 3

Right Angle Panel Mount (2 HOLE)

• Part No.
PAF-R02-000 (G06RFA035)
* PCB Pattern See Page Fig 3

RF & MW Connectors

RF & MW Adapters

RF Connectivity Test Solutions

Test & Measurement

Cable Assemblies

Appendix