



ADP5-06SP2-V3SP1

ADP5-06SJ2-V3SJ1



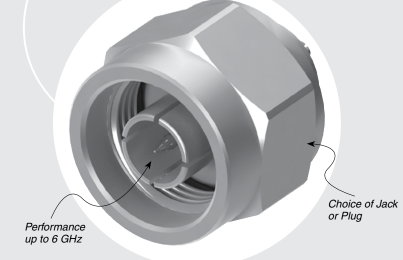
## **50** $\Omega$ **OPTIMIZED ADAPTORS**

## **SPECIFICATIONS**

For complete specifications and recommended PCB layouts see www.samtec.com?ADP5

Shell Material: Brass Contact Material: BeCu, Copper Alloy, Phosphor Bronze, or Brass Impedance:  $50^{\circ}\Omega$ Frequency Range: 0-6 GHz Insulator Resistance: 5,000 mΩ min. **Operating Temp Range:** -50 °C to +165 °C

Mates with: RF174, RF316, RF178, RF058, GRF1H-C



## N TYPE TO MMCXV

I Type Jack to MMCXV Jack Type Jack to MMCXV Plug Type Plug to MMCXV Jack	ADP5-06SJ2-V3SJ1 ADP5-06SJ2-V3SP1		
Type Plug to MMCXV Jack	ADP5-06SJ2-V3SP1		
,, ,		(23.00) .906	(23.35) .919
	ADP5-06SP2-V3SJ1		
Type Plug to MMCXV Plug	ADP5-06SP2-V3SP1		
Plating: J Type jack/plug = 30 μ" (0.76 μm) Gold center c 00 μ" (2.54 μm) Nickel outer	ontact, contact	(13.49) .531 DIA	
MMCXV jack/plug = 30 μ" (0.76 μm) Gold center contact, Gold flash outer contact		ADP5-06SJ2-V3SJ1	ADP5-06SJ2-V3SP1
(20.30) 7.799 DIA			
	ADP5-06SP2-V3SJ1	ADP5-06SP2	2-V3SP1

Due to technical progress, all designs, specifications and components are subject to change without notice. WWW.SAMTEC.COM

All parts within this catalog are built to Samtec's specifications.

Customer specific requirements must be approved by Samtec and identified in a Samtec customer-specific drawing to apply.