

45° PCB Mount SMA Connector

RF Solutions

The Johnson™ 45° PCB Mount SMA Connector is designed to offer mid-board launch in tight enclosures as well as board to board applications, where there may be height restrictions for Vertical Mount and width restrictions for an End Launch connector.

Features

- Performance up to 18 GHz
- Maximum VSWR of 1.30 to 12 GHz; 1.50 from 12 to 18 GHz

Applications

- Semiconductor Foundry Equipment
- Instrumentation Test Fixture Equipment
- Chip Testing Fixtures
- Board characterization
- Test and measurement systems

45° PCB Mount with

For SMA Connectors.

Part Number	Description	Material
142-0711-271	SMA Jack, 45 Degree PCB Mount	Beryllium Copper, Gold-Plated

