

Description

SMA connectors are precision connectors for microwave applications up to 18 GHz. The extended frequency version operates with excellent return loss performances up to 26.5 GHz. There is a huge variety of applications for SMA connectors, as in telecom, test & measurement, instruments, avionics, etc.

11521390 -- RF CONNECTOR - 50OHMS , SMA FEMALE , STRAIGHT , 2 HOLE FLANGE , 4MM EXTENDED TEFLON , ROUND POST

PART CODE: 11521390

Type	RF Connector
Gender	Jack (Female)
Orientation	Straight
Termination Style	Round Post
Impedance (Ohms)	50
Body Finish	Gold
Body Material	Brass
Contact Finish	Gold
Contact Material	Brass
Contact Termination Style	Solder
Insulator Material	PTFE
Coupling Mechanism	Threaded
Mounting Feature	2 Hole Flange
Max Frequency (GHz)	12.4
Polarity	Standard
Extended Dielectric	Yes
Extended Dielectric Length (mm)	4
Thread Direction	Standard
Min. Temp. (Celsius)	-65
Max. Temp. (Celsius)	165



VINSURWAVES

Address: C-211, First Block, KSSIDC Complex, Near Software Technology Park of India, Electronics City Phase-1, Bengaluru - 560100, Karnataka, INDIA, Phone: 080-28520115, Mob: +91- 9886991616, E-mail: info@vinsurwaves.com | Website: www.vinsurwaves.com.