# 4-1/2" IEC/EIA Connector for 5" Coaxial Cable, Gas stop / Gas pass, O-Ring Sealing

Radio Frequency Systems line of high performance Air Dielectric Cable coaxial cable connectors are characterized by excellent gas tightness and extremely low losses. Air Dielectric CableLite connectors can be installed with basic hand tools, but the use of dedicated installation tools further facilitates ease of assembly and improves performance.

RFS connectors are fully tested for mechanical and electrical compliance specifications.

Air Dielectric CableLite premium connectors have excellent electrical values and provide outstanding performance for the most demanding applications. The RFS connector design provides maximum sealing integrity and gas tightness.

#### **FEATURES / BENEFITS**

- Easy installation utilizing only basic hand tools.
- Tab flare of outer contact attachment means quick and simple installation.
- No need for sealing compound. The connector is ready for pressurization immediately after installed to the cable.
- Excellent gas tightness. Overpressure for increased voltage handling is maintained throughout the system.
- Outstanding VSWR performance improves overall system performance.
- Totally waterproof, assures safe, long term operation in the harshest of environments.
- RoHS (EU) and CRoHS (China) compliant, can be used on a global basis.



Connector 4-1/2" IEC

#### External Document Links

#### Intes

- 1) The connector is converted to gas pass by drilling through the pilot hole in the insulator.
- 2) Connector model with -019KT suffix denote connectors that are supplied with an inner connector and flange hardware.

Connector model -019 does not include an inner connector and flange hardware.

## **Technical features**

#### **GENERAL SPECIFICATIONS**

Transmission Line Type	Coaxial Cable				
Cable Size	5"				
Cable Type	Air Dielectric				
Model Series	HCA495-50 Series				
Connector Interface	4-1/2" EIA (50 Ω) per IEC 60339-2				
Connector Type	Gas stop / Gas pass - See Note 1)				
Sealing Method	silicone rubber				
Gender	Female - See Note 2)				

## **ELECTRICAL SPECIFICATIONS**

VSWR, Return Loss	VSWR (dB)	0 <f (40)<="" 1.02="" 860="" mhz:="" th="" ≤=""></f>

### MECHANICAL SPECIFICATIONS

Plating Outer/Inner		silver
Length	mm (in)	205.9 (8.071)
Outer Diameter	mm (in)	176.6 (6.929)
Weight	kg (lb)	10 (22.046)
Body Material		copper alloy / nickel plated
Inner Contact Material		copper alloy / silver plated

412IEC-HCA495-019 REV: G REV DATE: 05 May 2023 www.rfstechnologies.com



4-1/2" IEC/EIA Connector for 5" Coaxial Cable, Gas stop / Gas pass, O-Ring Sealing

TESTING AND ENVIRONMENTAL							
Waterproof Level			IP68				
	mage not found or typ	oe unknown					

412IEC-HCA495-019 REV : G REV DATE : 05 May 2023 www.rfstechnologies.com