

7-16 DIN Male Connector for 7/8" Coaxial Cable, RAPID FIT™ Sealing compound

Radio Frequency Systems line of high performance coaxial cable connectors are designed specifically to provide the highest quality connector-cable interface while simplifying and speeding up the attachment of connectors to Air Dielectric Cable® coaxial cables. RFS connectors are fully tested for mechanical and electrical compliance specifications. They are available in all popular cable sizes in a variety of mating interfaces. The 7-16 connector is the most rugged RF connection meeting all requirements even under severe environmental conditions.

FEATURES / BENEFITS

- Excellent gas tightness, Overpressure for increased voltage handling is maintained throughout the system
- Robust Mechanical Design, Superior and consistent performance guarantees outstanding system characteristics.
- Extremely low reflection factor, Outstanding low reflection factor improves overall system performance and margin and reduces mismatch losses
- Totally Waterproof according to IP 68, Assures safe, long term operation in the harshest of environments. System tightness doesn't have to rely on overpressure from dehydration equipment.



Connector 7-16 plug CAF

Externa	l Document Link
Installation Instruction	

Notes

¹) The sealing compound must be ordered separately.

Technical features

CENTRAL SPECIFICATIONS		
GENERAL SPECIFICATIONS		Capuial Cabla
Transmission Line Type		Coaxial Cable
Cable Size		7/8
Cable Type		Air Dielectric
Model Series		HCA78-50 Series
Connector Interface		7-16 DIN
Connector Type		RAPID FIT™
Sealing Method		Sealing compound ¹)
Gender		Male
MECHANICAL SPECIFICATIONS		
Plating Outer/Inner		Silver/Silver
Length	mm (in)	74 (2.91)
Outer Diameter	mm (in)	39.5 (1.55)
Inner Contact Attachment		Spring Finger
Outer Contact Attachment		Threaded
ACCESSORIES		
Wrench size front	mm (in)	36 (1-7/16)
Wrench size rear	mm (in)	32 (1-1/4)
TESTING AND ENVIRONMENTAL		
Sealing Volume, cm3 (ounces)	cm³ (ounces)	5 (0.17)

716M-HCA78-020 REV : C REV DATE : 07 Jun 2016 www.rfstechnologies.com