

SC2015 DATA SHEET

N Male Open Circuit Connector Cap

RF connector dust cap SC2015 from Fairview Microwave is constructed with an N connection and has a male gender. This N male dust cap is designed as nonshorting and the body is nickel plated to ensure its durability. The non-shorting N connector cap from Fairview Microwave is in-stock for same day shipment.

RF dust caps are essential for precision connectors to protect them from dust, corrosion and other potential damage especially when using on test and measurement equipment. Some RF connector cap models are designed with a chain to prevent loss or misplacement. Internal shorting connector cap models are available and help to protect equipment from a spike in current commonly caused by ESD (Electro Static Discharge).

Mechanical Specifications

Configuration Connector

N Male Non-shorting



Features:

- Protects against dust and contaminants
- Protects against physical damage
- Nickel Plated Body

Applications:

- General Purpose Laboratory Use
- Test and Measurement





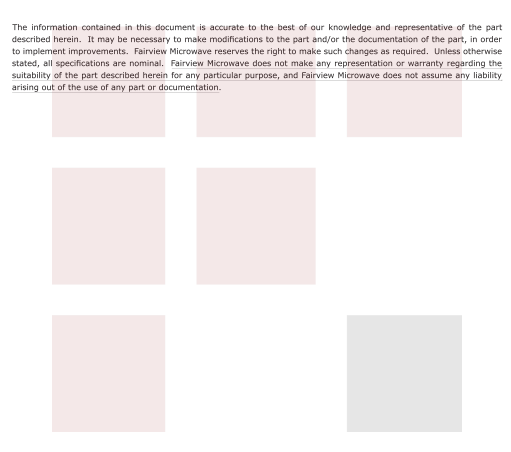
Plotted and Other Data

Notes:

N Male Open Circuit Connector Cap from Fairview Microwave is in-stock and available to ship same-day. All of our RF/ microwave products are available off-the-shelf from our ISO 9001:2008 certified facilities in Allen, Texas. Fairview Microwave is RF on-demand.

For additional information on this product, please click the following link: N Male Open Circuit Connector Cap SC2015

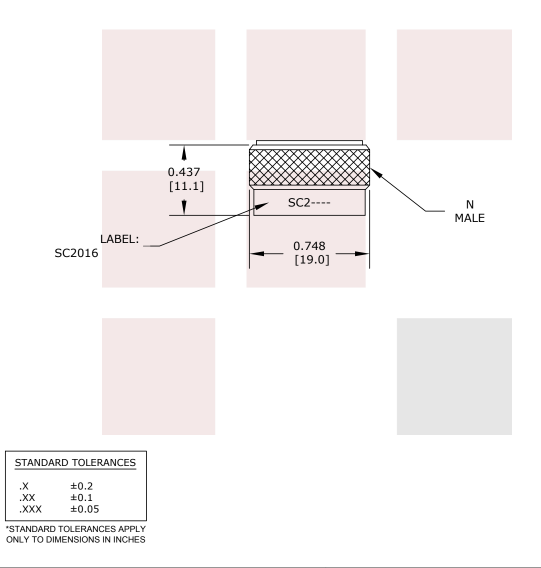
URL: https://www.fairviewmicrowave.com/n-male-open-circuit-connector-cap-sc2015-p.aspx



1130 Junction Dr. #100 Allen, TX 75013 | Tel: 1-800-715-4396 / (972) 649-6678 / Fax: (972) 649-6689







FAIRVIEW MICROWAVE INC. ALLEN, TX 75013 WWW.FAIRVIEWMICROWAVE.COM	NOTES: 1. UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE NOMINAL. 2. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE AT ANY TIME. 3. DIMENSIONS ARE IN INCHES [mm].					
N Male Open Circuit Connector Cap	DWG NO SC2015			CAGE CODE 3FKR5		
	CAD FILE 041316	SHEET	SCAL	E N/A	SIZE A	3045

1130 Junction Dr. #100 Allen, TX 75013 | Tel: 1-800-715-4396 / (972) 649-6678 / Fax: (972) 649-6689