# ProSNS® Series FSNS59RCAPL Specification Sheet



ProSNS° connectors combine innovation and performance reliability.

## ProSNS Universal RCA Connector: FSNS59RCAPL

#### **Features**

- True 360° compression onto the cable provides high-quality, 75 ohm performance and superior return loss, as well as superior RF shielding performance; -85dB effective shielding (typical on 60% bonded foil cable).
- Low compression force required to terminate the connector onto the cable.
- The improved design offers the flexibility to be installed with nearly all available compression tools.
- Installation requires the industry standard 1/4"-1/4" cable preparation.
- Meets or exceeds all SCTE standards.



## **Mechanical Properties**

- Cable Insertion Force: 20 lbs. maximum
- Cable Retention Force: 40 lbs. minimum per SCTE IPS SP-401

# **Environmental Properties**

- Temperature Rating: -40 °F (-40 °C) to 140 °F (60°C)
- Salt Fog: Passes 1,000 hours ANSI/SCTE 143 2007

# **Physical Properties**

• Post: Tin Plated Brass

# **Electrical Properties**

- 75 Ohm construction
- Return Loss: > -20 dB up to 208 MHz typical
- RFI Shielding: -85 dB typical (60% bonded foil)



#### **Cable Sizes**

Inches	Minimum	~	Maximum
Center	.0317	~	.0339
Dielectric	.130	~	.141
Outer Jacket	.190	~	.220

Millimeters	Minimum	~	Maximum
Center	.81	2	.86
Dielectric	3.40	~	3.58
Outer Jacket	4.83	~	5.59

# **Recommended Installation Tools**



CPLCCT-SLMR

PSA59/6

CPSNSCT-596





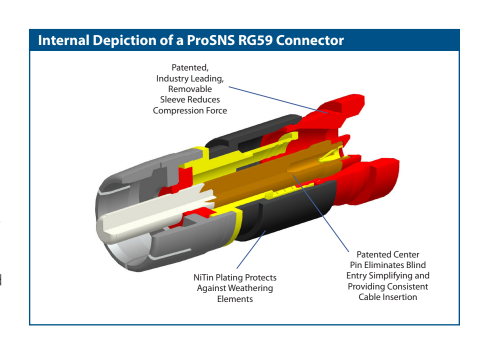


## ProSNS Universal RCA Connector: FSNS59RCAPL

## **Quality in Design**

The ProSNS connector series combines patented technologies and traditional, easy-to-use installation techniques together to create a high-quality connector family.

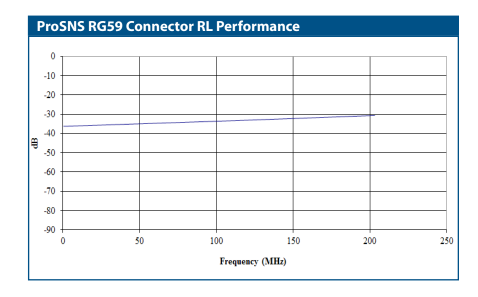
These connectors are designed using a patented, floating pin insert guide design. The RCA center pin is attached to the plastic guide pin, allowing for easy installation at the back of the connector. Once fully inserted and snapped into position, the plastic guide pin is removed from the front of the RCA center pin.



### **Return Loss Performance**

The return loss performance should be one of the most important factors in choosing a connector. Return loss (RL) represents the quality and consistency of the signal path. Better (more negative) RL measurements are the result of better impedance stability within the signal path and, therefore, lower reflected signal loss in the path.

All PPC ProSNS connectors meet or exceed SCTE return loss standards, providing superior return loss results and a dependable, high-quality signal.





#### FSNS59RCAPL

Part Number*	Description	Impedence (Ohms)	Color Band	Recommended Tools**
FSNS59RCAPL	RCA Connector to Fit Most RG59 Plenum Cables	75	Red	CPLCCT-SLMR or CPSNSCT-596

<sup>\*</sup>RG6 ProSNS Connectors are also available in retail packaging when ordered with [Part Number]-R.

<sup>\*\*</sup> Most industry compression tools are compatible with ProSNS Connectors