







ARINC 600/ NSX Avionics Connector Series

Proponent is a Franchised
Value-Added Stocking
Distributor for these and other
interconnection products
manufactured
by Radiall

Radiall ARINC 600 part numbering system

Radiall Arinc 600 Series	NSX	N	3	Р	XXX	X	00	01
Class N: Non Environmental E: Environmental, with Grommets and Plug with o'ring H: Environmental, with Grommets C: Non Environmental, with Grommets								
Shell Size 1: Size 1 (Three 1/2 Size Cavities) 2: Size 2 (Three Full Size Cavities) 3: Size 3 (6 Full Size Cavities)								
Shell Style R: Alodine 1200 Plated Receptacle P: Alodine 1200 F: Nickel Plated Receptacle B: Nickel Plated Plug M: Nickel Plated Plug with Ground Fine	gers							
Insert Combination Consult Proponent for Specific Insert A	Available							
Contact Termination X: Without Contacts S: Crimp Contacts K: Wire Wrap Contacts, 1 Level V: Wire Wrap Contacts, 2 Levels Y: PC Tail Contact Length = .250 YA: PC Tail Contact Length = .150 Z: PC Tail Contact Length = .250 Pre- ZA: PC Tail Contact Length = .150 Pre-								
Modification Code Consult Proponent for Available Modifi	cations							
Polarization Code Consult Proponent for Polarization Opi	iions							

Proponent can cross any other Manufacturing ARINC 600 to Radiall Part Numbers. Please contact us if your requirement shows any of the Connector Series listed below:

Radiall NSX and BPX Souriau SB6

ITT Cannon
BKAD/E/F

Amphenol AD

TYCO/AMP

NIC66



In addition to the typical ARINC 600 connectors Radiall offers a single insert ARINC 600 connector. Mounted horizontally this connector offers up to 150 size 22 contacts. It is also available with the same contact options as the standard part.

Radiall Arinc 600 Series	NSX	N	Р	150	S	00	01
Class Same as Standard ARINC							
Shell Style R: Cadmium Clear Chromate Plated Re P: Cadmium Clear Chromate Plated Plated Plated Plated Plated Plated Plated Plated Plated Plug M: Nickel Plated Plug with Ground Fing	ng						
Insert Arrangement Consult Kapco for Available Inserts							
Contact Termination Same as Standard ARINC							
Modification Code Consult Kapco for Available Modification	ons						
Polarization Code Consult Kapco for Polarization Options							

Radiall is also qualified for the following Boeing and Airbus ARINC 600 specifications

Boeing		Airbus		
BACC66E	BACC66J	ASN-E0161	ASN-E0170	ASN-E0179
BACC66F	BACC66K	ASN-E0162	ASN-E0171	ASN-E0565
BACC66G	BACC66N	ASN-E0163	ASN-E0172	ABS0831
BACC66H	BACC66P	ASN-E0164	ASN-E0173	ABS0832
		ASN-E0165	ASN-E0176	

Radiall's line of ARINC connectors meet or exceed the requirements of industry standards and are fully interminable and interchangeable with other manufacturer's products. Manufactured to the highest standards, by a World Class Company you can be assured of uncompromising performance.

In addition to this series of connectors Proponent can supply you with many other popular connector series, backshells, boots, transitions, markers, tie wraps and other harness accessories and attachment devices. Proponent, your source for everything interconnect.



US Locations

California US & World Headquarters +1 714-223-5400

Connecticut

+1 860-581-5700

Florida

+1 954-247-6680

Europe Locations

Netherlands EMEA Headquarters

+31 20 655 4330

France

+33 388 07 26 40

Spain

+34 648 132 116

United Kingdom

+44 1420 482900

Asia Locations

Singapore Asia Headquarters +65 62143233

China

+86 20 87337907

