



PLUG: NM-112-009-161-JCAC
 RECEPTACLE: NM-122-009-261-THAC
 XX-XXX-XXX-XXX-XXXX

PLUG

RECEPTACLE

SERIES

NM .025" Metal I/O Connector | NM .025" Metal I/O Connector

BODY

1	1-Row	1	1-Row
BODY STYLE: 1 Plug, straight 5 Plug, straight with factory installed backshell (See page NA-4)		BODY STYLE: 2 Receptacle, straight 6 Receptacle, straight with factory installed backshell (See page NA-4)	
BODY MATERIAL: 2 Liquid Crystal Polymer w/ electroless nickel shell 3 Liquid Crystal Polymer w/ electrodeposited cadmium shell <input checked="" type="checkbox"/> 4 Liquid Crystal Polymer w/ stainless steel shell *** 5 Liquid Crystal Polymer w/ titanium shell ***		BODY MATERIAL: 2 Liquid Crystal Polymer w/ electroless nickel shell 3 Liquid Crystal Polymer w/ electrodeposited cadmium shell <input checked="" type="checkbox"/> 4 Liquid Crystal Polymer w/ stainless steel shell *** 5 Liquid Crystal Polymer w/ titanium shell ***	

SIZE

XXX Number of contacts (009, 015, 021, 025, 031, 037 or 051) | XXX Number of contacts (009, 015, 021, 025, 031, 037 or 051)

CONTACTS

TYPE CONTACTS/TERMINATIONS: 16 Pin, straight, crimped wire		TYPE CONTACTS/TERMINATIONS: 26 Socket, straight, crimped wire	
PLATING OPTIONS: 1 50 u" Au contacts		PLATING OPTIONS: 1 50 u" Au contacts	

HARDWARE

STYLE OF HARDWARE: 00 None *** JC Turning jackscrews, captivated #0-80 UNF* TH Threaded hole**, #0-80 UNF		STYLE OF HARDWARE: 00 None *** JC Turning jackscrews, captivated #0-80 UNF* TH Threaded hole**, #0-80 UNF	
---	--	---	--

WIRING OPTIONS:
 XX See wiring codes, Page NA-2 | XX See wiring codes, Page NA-2

* = Recommended torque value 1.0 inch-lbs. max.
 Ball end hex wrench not recommended
 Hex wrench key/bit conforming to the requirements of ASME / ANSI-B-18.3 is recommended.
 .050" hex L-key long arm wrench - order AirBorn p/n CDG14148.

** = Threaded hole tapped directly into stainless steel and titanium shells, aluminum shells have stainless steel inserts (as shown on previous page).

*** = Not available option if specifying factory installed backshell.

= Option not RoHS compliant