

NM-1J2-009-PS1-JTAW XX-XXX-XXX-XXXX

	SERIES
NM	.025" Metal I/O Connector
	BODY
1	1-Row
J	BODY STYLE: Jumper assembly
2 3 4 5	BODY MATERIAL: Liquid Crystal Polymer with electroless nickel shell Liquid Crystal Polymer with electrodeposited cadmium shell  Liquid Crystal Polymer with stainless steel shell Liquid Crystal Polymer with titanium shell
	SIZE
XXX	Number of contacts (009, 015, 021, 025, 031, 037 or 051)
	CONTACTS
PP PS SS	TYPE CONTACTS/TERMINATIONS:  Plug to plug  Plug to receptacle  Receptacle to receptacle  PLATING OPTIONS:  50 µ" Au contacts
	HARDWARE
OO JJ JT JP TJ JR TT	STYLE OF HARDWARE: None Four #0-80 UNF* turning jackscrews, captivated, two on each connector*** Two #0-80 UNF* turning jackscrews, captivated, on plug & two #0-80 UNF threaded holes** on receptacle Two #0-80 UNF* turning jackscrews, captivated, on plug & two #0-80 UNF threaded holes** on plug*** Two #0-80 UNF threaded holes** on plug & two #0-80 UNF* turning jackscrews, captivated, on receptacle*** Two #0-80 UNF* turning jackscrews, captivated, on receptacle & two #0-80 UNF threaded holes** on receptacle*** Four #0-80 UNF threaded holes**, two on each connector***
XX	POLARIZATION / WIRING: For wiring codes, see 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).
- \*\*\* = Body material 2 and 3 only
- Consult factory if jumpers require other than direct one to one connections.