

Ethernet 100 Mbps Quadrax



# **Quadrax Contact**



Today's technology for Airbone and Military equipment is more and more complex, requiring the management of an increasing flow of information at greater speeds. In response to this need, SOURIAU offers a wide range of copper and fiber optic solutions for high speed networks in harsh environments. These solutions can handle data speeds from several Mbit/s up to several Gbit/s using a wide array of communication protocols (Ethernet, ATM,...).

Quadrax is the best solution for user requiring copper technology.

# Field of applications

High speed copper network applications with optimum performances requiring full 360° shielding. Excellent network performances (crosstalk, return loss), high density of links, and/or harsh environment use. Typical network applications: 100Mbit/s Ethernet, Gigabit Ethernet, IEEE 1394, Fibre Channel.

#### **▶** Description

- Front and rear removable versions available.
- Crimp and PC tail versions available.
- Standard #8 cavity insertion and removal tools.
- Ground connection of the cable braid to the shell possible through the external shell of the # 8 contact.
- · Compatible with star quad cable.

## ► Electrical Performance of the Quadrax Contact

- Contact resistance (low level): initial 15 mOhms, after tests 30 mOhms.
- Dielectric withstanding voltage.
  Sea level = 500 Vrms between signal contacts and signal contact/hody.
- 21000m = 125 Vrms between signal contacts and signal contact/body.

- Characteristic impedance of 100 Ohms.
- Operating temperature : 65°C/+ 200°C.
- Inner contact: copper alloy.
- · Body: copper alloy.
- Insulator: thermoplastic.
- · Contact plating: gold over nickel plated.
- Insulation resistance: at ambient temperature >5000 MOhms at high temperature >1000 MOhms.
- Characteristic Impedance = 100 Ohms@100 MHz.
- Attenuation < 0,3 dB@100 MHz typical per contact pair (cat5E requirement 0,3 dB@100 MHz).
- Crosstalk > 40 dB@100MHz typical (cat5E requirement 40 dB).
- Contact to shell continuity < 10 mOhms (ARINC600).

#### Contact resistance at rated current:

		Max contact resistance mΩ				
		23	200°C			
Contact	Rated current (A)	Initial	After test	After tests		
Signal contacts	1	15	30	45		
Outer body	12	3	4	6		

# **▶** Ordering information

	Unsealed Contact	Release	Version	Part number
ARINC 600 EN 2997 NAS 1599	Male	Rear	To crimp	ETH1-1100A
	Female	Rear	To crimp	ETH1-1101A
	Male	Front	PC tail contact L = 6,35 mm (for ARINC 600 only)	ETH1-1110A

* Sealed version pi	lease consultus.
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	Sealed contact	Release	Version	Part number
	Male	Rear	To crimp	ETH1-1235A
38999	Female	Rear	To crimp	ETH1-1236A
Series 1 and 3	Male	Rear	PC tail contact	ETH1-1237A
	Female	Rear	PC tail contact	ETH1-1238A

<sup>\*</sup>Contact delivered with a sealing boot. \*\*PC tail version : please consult us.

# **▶** Quadrax tools

- Outer body: M22520/5-01crimping tool and M22520/5-45 die set rep B.
- Signal contacts: M22520/2-01crimping tool and K709 positioner.
- Insertion/extraction tool: 8660-19/7 or M81969/8-14.

# ► Recommended Cable

Characteristic impedance	Supplier	Reference	Cable type	Number of pairs	
100 Ω	Draka	F4703-3	Star quad	2	
100 Ω	Nexans	ET2PC236	Star quad	2	

# Quadrax Technology



# **Quadrax Technology major Technical Features and Benefits**

# ► Superior signal integrity performance thanks to an innovative insert

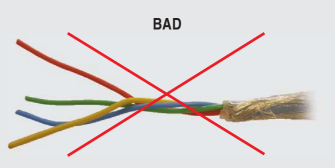
• Insert design enabling radial insertion of inner crimped contact.





- Radial insertion of contacts in insert enabling minimum untwisting of the cable for wiring operation.
- Minimum untwisting of the cable = improved cross talk performance.





# ► Ethernet Cat 5E compatible

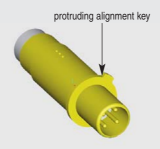
- Full-duplex 100 Mbps Ethernet.
- 100 Ohms impedance.
- 360° shielding.
- Equivalent to 2 Twinax contacts.

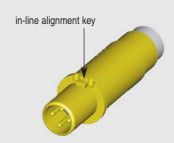
# **▶** Compact design

• Four contacts #24 within a #8 body.

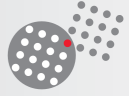
# ► Alignment key

- Polarization of contacts.
- Protruding for ARINC 600, EN-2997 and EN-3545 ARINC 664 compliant.
- In-line for MIL-DTL-38999.





# Arinc 600 with Quadrax Contact



## **►** Mechanical

ARINC 600 shell: alodine or Nickel plated.

ARINC 600 insulator: thermoplastic, thermoset or metal.

Clip #8: copper alloy, gold over nickel plated. Quadrax Contact retention: 155N min. Quadrax Contact insertion force: 11N max.

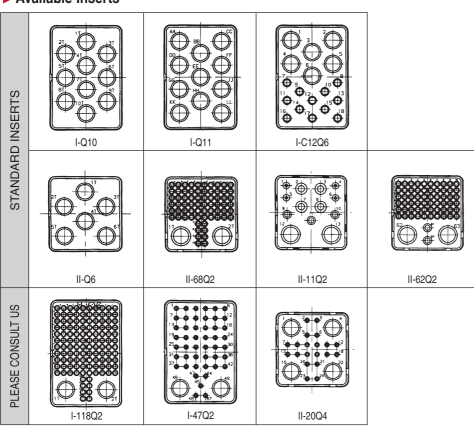
Protruding indexing key.







# ► Available Inserts





## **▶** Contact Layouts

#8 "Q" type cavities are compatible with all standard #8 Coaxial, Triaxial, ELIO ® 8 and Quadrax contacts.

	Insert	Arinc 600	Receptacle	Plug	Number of cavities				
	name	cavity	contact release	contact release	#22	#20	#16	#12	#8 "Quadrax" type
	I-Q11	A,B,D,E	Front/Rear	Rear					11*
ARD II-6	I-C12Q6	A,B,D,E	Rear	Rear				12*	6*
	II-68Q2	C,F	Front	Rear	68				2*
	II-Q6	C,F	Front/Rear	Rear					6*
STA	II-11Q2	C,F	Rear	Rear		4	3	4	2*
	I-Q10	A,B,D,E	Front/Rear	Rear					10*
	II-62Q2**	C,F	Rear	Rear	60		2		2*
PLEASE CONSULT US	I-47Q2	A,B,D,E	Rear	Rear		47			2*
	I-118Q2	A,B,D,E	Rear	Rear		118			2*
로 응	II-20Q4	C,F	Rear	Rear		20			4*

<sup>\*</sup> Grounded cavities: contact to shell conductivity <  $10m\Omega$ .

# ► Ordering information

# MIL-DTL-38999 with Quadrax Contact

#### Mechanical

Standard D38999 shell.

D38999 insulator: thermoplastic, thermoset or metal.

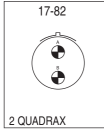
Clip #8: copper alloy (Gold Plated).

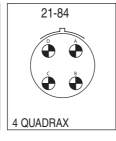
"In-line" indexing key.



#### ► Available Inserts





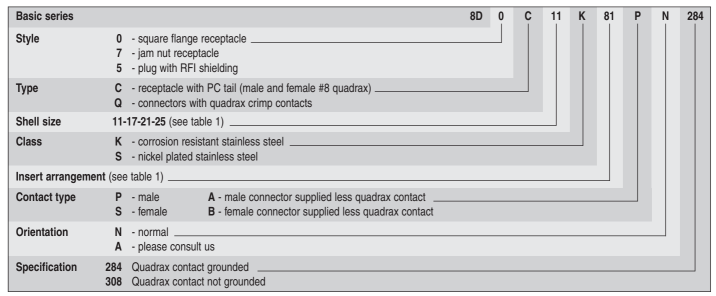




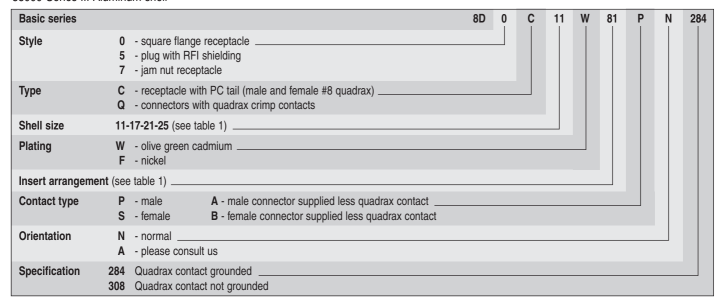


## ▶ Ordering information

38999 Series III Stainless steel shell

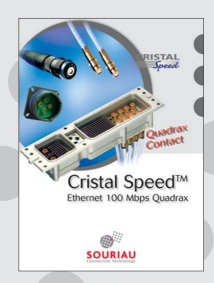


#### 38999 Series III Aluminum shell











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