

## **Description**

Amphenol Socapex OctoMax 1G26 solution is the perfect choice for Ethernet or high data transfer rate, low power consumption and excellent EMI compatibility. It offers an easy drop-in replacement of existing size 8 keyed contacts with no need of redesign.

#### **Main Features**

- Eight strategically spaced inner contacts form four 100 Ohm matched impedance differential pairs
- Can be installed in existing size 8 Quadrax cavities
- Support wire Gauge 26 for crimp termination
- Available in PC Tail version

#### Mechanical

- Durability: minimum 500 mating / cycle
- Shocks: MIL-DTL-38999 Series III
- Vibrations : MIL-DTL-38999 Series III

#### **Environmental**

- Salt spray: 48 hours minimum
- Temperature range: -65°C, +175°C

### Material

- Inner contact: copper alloy
- Body: copper alloy
- Insulator: thermoplastic
- · Contact plating: gold over nickel plated

# **Markets & Applications**



4ISR



Ground Vehicle







Applications:

- Ethernet
- AFDX (Avionics Full Duplex Switched Ethernet)
- Cockpit (display) and IFE

## **OCTOMAX 1G26 Contacts**

#### **Material**

Contact resistance at rated current:		Max contact resistance (mΩ)			
		23°C	150°C		
Contact	Rated current (A)	Initial	After tests		
Signal contacts	1	7	7,5	10	
Outer body	12	2	4	6	

## **Dielectric withstanding voltage:**

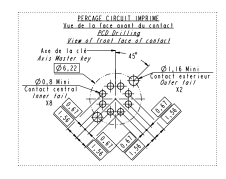
- · Sea level:
  - 500 Vrms between signal contacts
  - 250 Vrms between signal contacts and outer body
- 21000m:
  - 125 VRms between signal contacts and signal contacts and outer body
- Insulation resistance: at ambiant temperature > 5000 M $\Omega$ , at high temperature > 1000 M $\Omega$
- Characteristic impedance: 100Ω@100MHz
- Attenuation ≤ 0.3 dB@100 MHz typical per contact pair (cat 5E requirement = 0.3 dB@100 MHz)
- Crosstalk ≥ 40 dB @ 100 MHz typical (cat5E requirement = 40 dB)

## Portfolio MIL-DTL-38999, EN3645, EN4165 Crimp

Contact Size	Cable	Contact Part Number			Inner Conductor	Electrical	Crimping Tools	
	Cable	Pin	Socket	impedance (Onnis)	Gauge	Protocol	Inner contacts	Outer contacts
0	Thermax MX 10G-26FLX PIC E6A 3826	603072	603069	100Ω	26 Eth	Ethernet 1000Base-T Gigabit Ethernet	M22520-2-01 K1976 (2) for Socket K1975 (2) for pin	M22520/5-01 with M22520/5 (A)
8	Gore RCN9047-026	612251	612250					TBD

## Print circuit board contacts

Contact Size	Release	Туре	Contact Part Number		Impedance (Ohms)	
			Pin	Socket	impedance (Onnis)	
8	Rear	CI	603471	603078	4000	
	Rear	LI	612253	612252	100Ω	



## Portfolio ARINC600

## Crimp

Contact Size	Cable	Contact Part Number		Impedance (Ohms)	Inner Conductor	· Electrical Protocol	Crimping Tools	
	Cable	Pin	Socket	impedance (Onnis)	Gauge		Inner contacts	Outer contacts
8	Thermax MX10G-26FLX PIC E6A3826	612072	612071	100Ω	00	Ethernet 1000Base-T Gigabit Ethernet	TBD	M22520/5-01 with M22520/5 (A)
	Gore RCN 9047-026	612255	612254		26			TBD

#### Print circuit board contacts

Contact Size	Release	Туре	Contact Pa	Impedance (Ohms)	
			Pin	Socket	. , ,
	Front	CI	612257	612256	
	Rear	CI	603302	603301	100Ω

Amphenol Socapex 948, promenade de l'Arve BP29 74311 Thyez Cedex - France Phone: +33 (0)4 50 89 28 00 contact@amphenol-socapex.fr www.amphenol-socapex.com Follow Amphenol Socapex on social media :







# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular MIL Spec Contacts category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

006-1189-20 71-VEAM 809-023 809-111 811393-000 850-014 97-45-1418S-4 D-602-0106CS076 AIC12-14P AIC16-16PG AIC8-12P AIC8-8SG AIC8-8SRAD 1495044-1 BACC47CP2T BACC47CP3S BACC47DP4 BACC47GC1A BACC47GN1 16968/2C 241611N001 2560-220-2031 27915-38T9 27964-38T112 2M809-118 97-67-36-20 AIC12-16P AIC16-14SG AIC16-18PG AIC16-18S AIC16-20PG AIC4-4PG CE102S-18 M39029/30-221 M39029/77-430 416-2020-088I MDM-21SH003B-F222 BA-4120-50LD BACC47CN2 BACC47CN3S BACC47GC3A BACC47GD3A BACC47GM1 52G137 REV A CB2-18-21PS D-602-1116CS2727 D-602-1117CS2727 419-2082-102 419-2085-102 419-2087-001