

# HS Amphe-Lite SERIES Industrial High Speed Amphe-Lite



Commercial D38999 High Speed Diversity Speeding Industrial Revolution



Established in 2007, Amphenol Technology (Zhuhai) Co., Ltd. is a manufacturing facility for Amphenol Industrial Operations, which serves a number of industrial markets, included but not limited to Factory Automation, Transportation, Heavy Equipment, Alternative Energy, Oil & Gas, Server/Data Comm and Power Distribution.

Amphenol Technology (Zhuhai) Co., Ltd. covers an area of 306,449 square feet (28,470m²) and is equipped with CNCs, plating, injection molding and assembly workshops. This plant specializes in the design and manufacturing of industrial connectors featuring high power, high density inserts, medium to high voltage electrical properties, and harsh environment applications. Many of the products produced here have been certified by independent standards including UL, IEC/TUV, ATEX, IECEx and MA. The facility is also certified to ISO 9001, ISO 14001 and TS16949.



### **Table of Contents**

•	Markets and ApplicationsP3
•	Features & BenefitsP4
•	Differential Quadrax ContactsP5
•	Quadrax SpecificationsP6
•	Split Pair Quadrax ContactsP7
•	Insert Arrangement OverviewP8
•	Insert Arrangement LayoutsP9
•	Ordering Guide and DimensionsP10
•	Amphe-Lite Shell Ordering GuideP11

### **Markets and Applications**



**RMT** 



Intelligent Equipment



Heavy-duty Off-Road Vehicles



Industrial Datalink

#### **Datalink Solutions for the Industrial Environment**

- MWB-WTB Signal
- High-Speed Ethernet
- Cockpit (Display + Communications)
- Datalink in vibration and harsh environment

#### **Protocols**

- 10/100/1000/10GBASE-T Ethernet
- DVI
- USB 2.0, 3.0
- Serial Rapid IO (up to 3.125Gbps)
- PCI-Express 2.0
- HDMI1.3a

### **Features and Benefits**

Function	Performance	Adoptabililty	Handling
<ul> <li>Anti-vibration and shock</li> <li>Scoop proof and robust design</li> <li>EMI shielding</li> </ul>	<ul> <li>High bandwidth for high speed protocol</li> <li>Meet MIL-D38999 criterion</li> </ul>	<ul> <li>High density (up to 99 contacts)</li> <li>Hybrid signal and power</li> <li>Drop in design for #8 cavity</li> <li>Crimp and PC tail versions available</li> </ul>	<ul> <li>Rear release contacts</li> <li>Front and rear mount</li> </ul>

### Differential Quadrax Contacts

### **Description**

High data transfer rates, low power consumption, excellent EMI compatibility.

#### **Main Features**

- Two 100 Ohm matched impedance differential pairs.
- The outer contact has a rugged wall section for durability.
- Available in size 8 crimp termination or PC tails.
- Requires modification of MIL-DTL-38999 connector to accommodate keyed contacts.

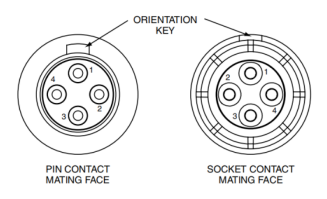
#### Size 8 Quadrax Performance

Bandwidth: Up to 1.25GHz

Data Rate: Exceeding 2.5Gbps

Voltage Rating: 500 Vrms max.@sea level

Dielectric Withstanding Voltage: 1000 VAC rms between all inner contacts @sea level,
 500 VAC rms between inner and outer contacts @sea level





### **Quadrax Specifications**

#### **Mechanical**

Durability: Minimum 500 cycles

Shock: EN2591-402 method A

Vibration (MIL-DTL-38999): EN2591-40

Method A: Sinusoidal

Method B (figure 3 and table 2, level J): Random

### **Environmental**

Salt Spray: 48 hours minimum

Temperature Range: -55°C to +125°C

### **Material**

Inner Contact: Copper Alloy

Body: Copper Alloy

Insulator: Thermoplastic

Contact Plating: Gold Over Nickel Plated

- Contact Resistance Signal Contacts (Low Level): Initial 6mΩ, after testing 7,5mΩ
- Consult Amphenol Industrial Operations for resistance changes under current and temperature
- For Signal Integrity, consult Amphenol Industrial Operations





### **Split Pair Quadrax Contacts**

#### **Description**

For use with CAT 5E or CAT 6A type cable.

#### **Main Features**

- Two 100 Ohm matched impedance differential pairs.
- The outer contact has a rugged wall section for durability.
- Available in size 8 crimp termination or PC tails.
- Requires modification of MIL-DTL-38999 connector to accommodate keyed contacts.

#### **Size 8 Split Pair Quadrax Performance**

- Supports up to 6.5 Gbps per pair
- Enhanced crosstalk performance (compared to standard quadrax)
- Can be used for a variety of high speed applications beyond current quadrax design

### **Applications**

- 10/100/1000/10GBASE-T Ethernet DVI USB 2.0, 3.0
   HDMI 1.3a
- Serial Rapid IO (up to 3.125 Gbps) PCI-Express 2.0 SATA 2.0 (up to 3 GHz)







### **Insert Arrangement Overview**

Insert Pattern	Service Rating	Total Contacts	22D	20	16	12	12 SZ Coax	8 SZ Quadrax
17-2●	М	39	38					1
17-22★	Coax	4					2	2
19-31	М	15	12			1		2
21-75★●	М	4						4
23-6★	М	6						6
25-7●	NA	99	97					2
25-8★	NA	8						8
25-17	М	42	36					6
25-20	N	31		10	13		4	3
25-26	I	25		16		5		4
25-46●	I	46		40	4			2

<sup>★</sup> Indicates ground plane option avaliable

<sup>•</sup> Indicates split pair Quadrax avaliable



## **Insert Arrangement Layouts**

Notice: 1. Any size 8 can be replaced by Twinax or Quadrax.			A D D	B	Se on on one						
Insert Arrangment	17	7-2	17-	-22		19-31		21-75	23-6	25	-7
Service Rating	1	M	Co	ax		М		М	М	N	A
Number of Contacts	38	1	2	2	2	1	12	4	6	97	2
Contact Size	22D	8	12 Coax	8	8	12	22D	8	8	22D	8

Notice: 1. Any size 8 can be replaced by Twinax or Quadrax.		C   C   C   C   C   C   C   C   C   C											
Insert Arrangment	25-8	25	25-17		25	5-20			25-26			25-46	
Service Rating	NA	N	М			N			1			М	
Number of Contacts	8	36 6		10	13	3	4	16	5	4	40	4	2
Contact Size	8	22D	8	20	16	8	12 Coax	20	12	8	20	16	8

### **Service Rating**

Service		l Operating Sea Level)	Test Voltage
Rating	AC(RMS)	DC	(Sea Level)
М	400	550	1300 VRMS
N	300	450	1000 VRMS
I	600	850	1800 VRMS
II	900	1250	2300 VRMS

Contact	Crimp Well Data						
Size	Well Diameter	Norminal Well Depth					
22D	.0345±.0010	.141					
20	.047±.001	.209					
16	.067±.001	.209					
12	.100±.002	.209					
10 (Power)	.137±.002	.355					

### **Contact Rating**

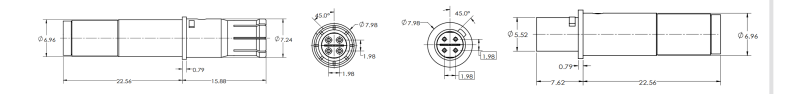
Contact Size	Test C	urrent	Maximum Millivolt Drop
Contact Size	Crimp	Hermetic	Crimp*
22D	5	3	73
20	7.5	5	55
16	13	10	49
12	23	17	42
10 (Power)	33	NA	33

### **Ordering Guide and Dimensions**

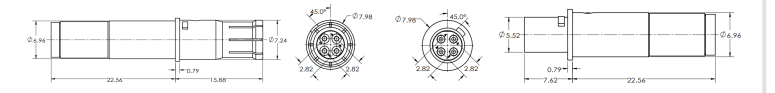
### **Quadrax Contacts Ordering Guide**

Impedance (Ohms)	Inner Conductor (AWG)	Electrical Protocol†† Cable	PN	Pin or Socket	Cable OD	Termination Instruction Sheet	
		1000 Base-T Gigabit Ethernet  24  10G Base-T Ethernet	C10-763512-840	Pin	.170~.206 inch	L-2119-D	
	24 -		C10-763513-840	Socket	.170~.206 inch		
			C10-763514-840	Pin	.124~.165 inch	22110	
100Ω			C10-763515-840	Socket	.124~.165 inch		
10022			C10-763542-840	Pin	.170~.206 inch	L-2119-CV	
			C10-763543-840	Socket	.170~.206 inch		
			C10-763544-840	Pin	.124~.165 inch		
			C10-763545-840	Socket	.124~.165 inch		

#### **Quadrax Contacts Dimensions**

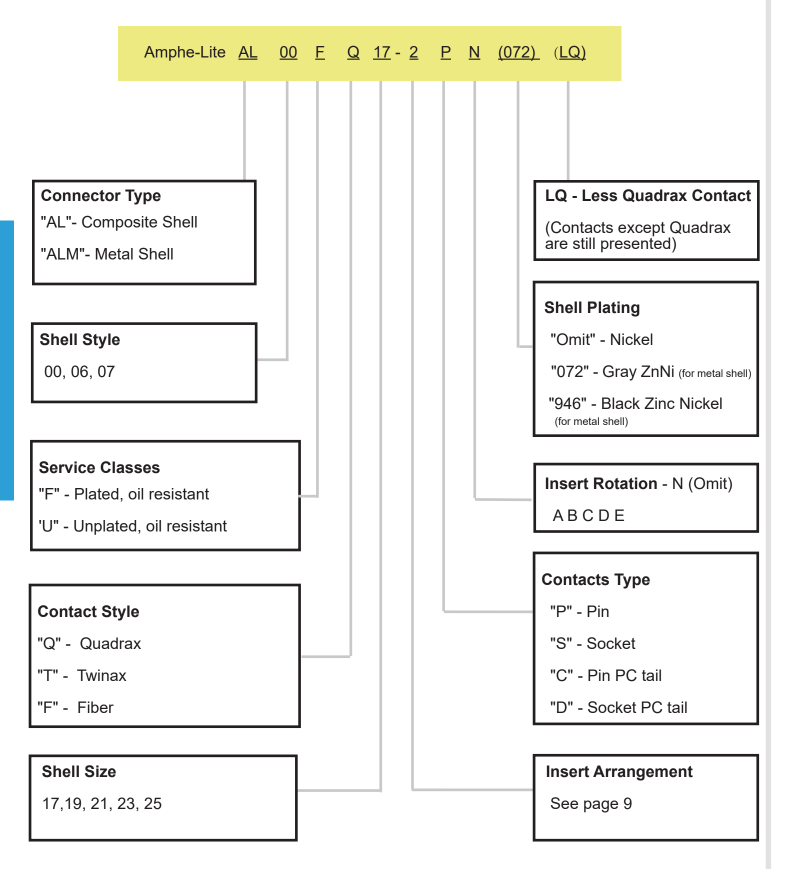


Quadrax Socket Quadrax Pin



Split Pair Quadrax Socket Split Pair Quadrax Pin

### **Amphe-Lite Shell Ordering Guide**



# **Amphenol**



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