## **Amphenol**<sup>®</sup>



### Amphenol<sup>®</sup> Amphe-Lite<sup>™</sup> Subminiature Cylindrical Connector 12-094-6

www.amphenol-industrial.com

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\* Amphe-Lite is a registered trademark of Amphenol Corporation.

For additional information on the Amphenol® Amphe-Lite Series of connectors, or for special application requirements, contact your local Amphenol sales office, authorized distributor, or

### AMPHENOL CORPORATION Amphenol Industrial Operations

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Amphenol Industrial operates Quality Systems that are Certified to ISO-9001 and AS-9100 by third party Registrars.

### **Amphe-Lite Series**

## Amphenol's ultimate commercial subminiature connector

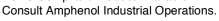
### Commercial 38999, Series III Type Composite Connectors

The Amphe-Lite Connector Series is designed for communications equipment manufacturers with signal, power, RF or fiber optic interconnect requirements in harsh environments such as communication towers, outdoor and roof-top applications. This commercial 38999, Series III type composite connector series is ideal for communications equipment, manufacturing process control and medical equipment.

The Amphe-Lite offers the highest performance capabilities for severe environment applications, and yet is cost effective enough for general duty and non-environmental applications.

The Amphe-Lite is UL Recognized, file E115497.

RoHS Compliant Product Available -



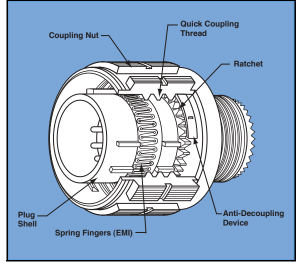


### Features and Benefits of the Amphe-Lite Series:

- Service Class F Amphe-Lite connectors provide excellent EMI shielding and grounding through electroless nickel plating and spring grounding rings. Environmental sealing is ensured with interfacial seals to prevent contact corrosion. Composite shells are completely immune to corrosion problems.
- Service Class U provides a non-conductive shell when EMI shielding is not a criteria.
- Class F Composite shells resist severe corrosion, and provide plating endurance from salt spray exposure for a minimum of 2000 hours.
- Completely mates in one 360-degree turn of the coupling nut to provide the fastest and easiest equipment assembly and maintenance possible.
- Acme threads provide coupling durability. Thicker wall sections and a greater coupling surface area improve strength and shock resistance. Blunting of the thread on both the coupling nut and receptacle eliminates cross coupling.
- Recessed pins minimize potential contact damage in this 100% scoopproof connector. In a blind mating application, mating shells cannot "scoop" the pins and cause a shorting or bending of contacts.
- A rigid dielectric insert with excellent electrical characteristics provides durable protection to the contacts. The socket contacts are probe proof, and all contacts are rear insertable and rear removable. Available in sizes 10 power, 12, 16, 20 and 22D contacts are plated in the standard 50 micro inches minimum gold, with 100 micro inches as an option.

### **Optional Features:**

- · Conductive and non-conductive options are available. See pg. 22.
- Amphe-Lite connectors allow for use of many contact types: fiber optics, shielded coaxial, twinax ground plane versions, and power contacts. (See pages 23, 24). Consult Amphenol Industrial for more information on combinations of different types of contacts in one connector shell - what Amphenol calls their new "Combo-C" inserts.
- Non-magnetic Amphe-Lite is a new variation Amphenol offers one of the few 100% non-magnetic connectors with high contact density available today. See page 24.



### **Designed for Performance**

Numerous advantages in performance capability are designed into the Amphenol<sup>®</sup> Amphe-Lite Connector. A positive shoulder to shoulder coupling design, grounding fingers, and electroless nickel plating provide superior EMI shielding capability of 65 dB minimum at 10 GHz.



### Amphe-Lite Series performance criteria, specifications

Amphenol<sup>®</sup> Amphe-Lite connectors provide EMI shielding capability which exceeds MIL-DTL-38999 Series III requirements.

The Amphe-Lite connector with EMI grounding fingers and conductive finishes has proven to be the ultimate in EMI shielding effectiveness. The charts at right illustrate shielding effectiveness data which is typical of connectors tested with the nickel finish over a wide frequency range.

These capabilities along with a 125°C temperature rating and superior moisture sealing protection provide the user with a connector that can withstand the most rigorous application. UL RTI rating is 105°C.

### **TEMPERATURE RATING**

Service Class	Temperature Range
F	-55°C to +150°C
FD	-55°C to +125°C
U	-55°C to +150°C
UD	-55°C to +125°C

### **CONTACT RATING**

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

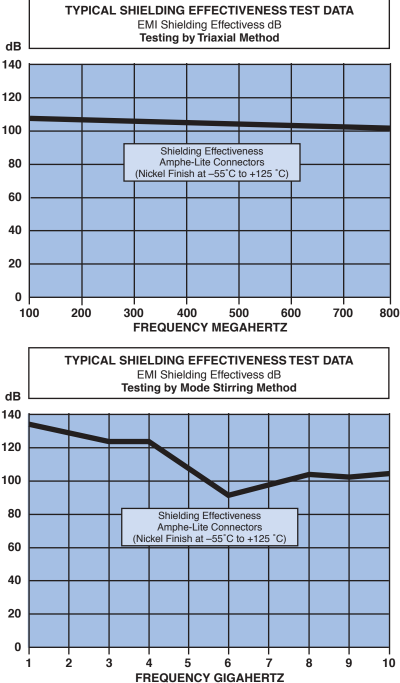
\* When using silver plated wire.

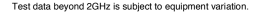
	Crimp Well Data							
Contact Size	Well Diameter	Nominal Well Depth						
22D	.0345 ±.0010	.141						
20	.047 ±.001	.209						
16	.067 ±.001	.209						
12	.100 ±.002	.209						
10 (Power)	.137 ±.002	.355						

### SERVICE RATING

Service	Suggested Voltage (S	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

\*\* Please note that the establishment of electrical factors is left entirely in the designers hands, since he is in the best position to know what voltage, switching surges, transients, etc. can be expected in a particular circuit.





### **FINISH DATA**

Amphe-lite connectors are available in the following finishes:

- Conductive Electroless Nickel Plated Composite (Service Class F)
- Black Composite, unplated (Service Class U)

See how to order page 22.

### **Amphe-Lite Series**

### insert availability and identification

Shell	Service	Total	Contact Siz				act Size	Size				
Size/Arrg.	Rating	Contacts	22D	20	16	12	12 (Coax)	10 (Power)	8 (Coax)	8†† (Twinax)		
9-35	М	6	6	_	-		(,	( /	( /	( - )		
9-94	М	2		2								
9-98	I	3		3								
11-2*		2		-	2							
11-5		5		5	_							
11-35	M	13	13	•								
11-98		6	10	6			-					
11-99		7	1	7			-					
13-4*	1	4		'	4							
13-4 *	1	8		8	4							
	•	4	-	0	0*	0						
13-13	I, Fiber Optic				2*	2						
13-35	M	22	22									
13-98	I	10		10								
13-71	I	2				2						
15-2	I	2						2				
15-5*	11	5			5							
15-15	I	15		14	1							
15-18	I	18		18								
15-19	I	19	1	19	Ì	1						
15-35	М	37	37	1	1	1	1	1	1	1		
15-97		12		8	4	1						
15-AC	М	26	24	_	2							
17-2	M	39	38		_					1		
17-6	1	6	00			6				•		
17-8*	I	8			8	0						
17-0*					0				0			
	NA	4					2		2			
17-26	I	26		26								
17-31	М	19	4	11	4							
17-35	M	55	55									
17-99	I	23		21	2							
19-11★		11			11							
19-31	М	15	12			1			2			
19-32	I	32		32								
19-35	М	66	66									
21-11*		11				11						
21-16*	11	16			16							
21-35	M	79	79									
21-39		39		37	2							
21-33		41		41	2							
21-75*	M	4		41						(See Note)		
										(See Note)		
23-6 <del>*</del>	M	6	ļ		61	-				6		
23-21*	11	21	-		21	+	+			ļ		
23-35	M	100	100									
23-53	I	53		53								
23-54	М	53	40		9	4						
23-55	l	55		55								
25-4	I	56		48	8							
25-7	NA	99	97							2		
25-8 <del>*</del>	NA	8	1	l	1	1	1	1		8		
25-11	Ν	11	1	2	1			9				
25-17	М	42	36		1	1	1	1		6		
25-19*	I	19				19				-		
25-20	N I	30		10	13*		4			3		
25-20 25-24*	I	24		10	12	12	-			0		
25-24*	I I	24	ł	16	12	5	+		4			
				16		5			4			
25-29 <b>*</b>	I	29	L		29							
25-35	М	128	128									
25-37 <b>★</b>	I	37			37							
25-43	I	43		23	20							
25-46	I	46		40	4	1			2†	1		
25-61		61	1	61	1	1	1	1	1	1		

★ Ground plane proprietary option available. Arrg. 9-5 is exclusively ground plane type. See page 24 for further information of ground plane connectors. † For RG180/U and RG195/U cables only. (Contact Sidney, NY for other cable application).

†† Size 8 Coax and Twinax are interchangeable.

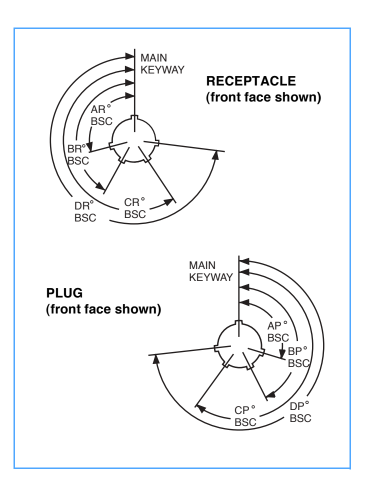
\* Two size 16 contacts dedicated to fiber optics. Consult Sidney, NY or catalog 12-352 for fiber optic information.

### Amphe-Lite Series alternate insert positioning

Shell Size	Key & keyway arrangement identification letter	AR° or AP° BSC	BR° or BP° BSC	CR° or CP° BSC	DR° or DP° BSC
	N	105	140	215	265
	A	102	132	248	320
9	В	80	118	230	312
Ŭ	С	35	140	205	275
	D	64	155	234	304
	E	91	131	197	240
	Ν	95	141	208	236
11,	А	113	156	182	292
13,	В	90	145	195	252
and	С	53	156	220	255
15	D	119	146	176	298
	E	51	141	184	242
	N	80	142	196	293
17	A	135	170	200	310
and	В	49	169	200	244
19	С	66	140	200	257
19	D	62	145	180	280
	E	79	153	197	272
	N	80	142	196	293
21,	А	135	170	200	310
23,	В	49	169	200	244
and	С	66	140	200	257
25	D	62	145	180	280
	E	79	153	197	272

### **MASTER KEY/KEYWAY POSITION**

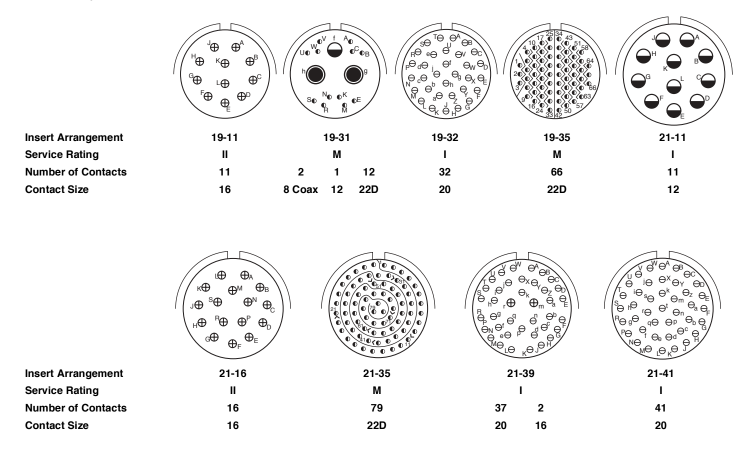
A plug with a given rotation letter will mate with a receptacle with the same rotation letter. The angles for a given connector are the same whether it contains pins or sockets. Inserts are not rotated in conjunction with the master key/keyway.



front face of pin inserts illustrated

Insert Arrangement Service Rating Number of Contact	9-35 9-94 M M 6 2	4 9-98 1 I 3	1-2 11-5 I I 2 5		$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}\\ \end{array}\\ \end{array} \begin{array}{c} \end{array} \end{array} \begin{array}{c} \end{array} \begin{array}{c} \end{array} \end{array} \begin{array}{c} \end{array} \begin{array}{c} \end{array} \end{array} $	⊕ <sup>●</sup> ⊕ <sub>c</sub> 99 13-4 I 4
Contact Size	22D 20	20	16 20	22D	20 20	16
	$ \begin{bmatrix} G^{\Theta} & \Theta_A \\ B & B \\ \Theta & H & \Theta \\ E \Theta & \Theta \\ \Theta & \Theta \end{bmatrix} $				$\begin{bmatrix} & A \\ \oplus & \oplus \\ & \oplus \\ & \oplus \\ & & & \oplus \\ & & & \oplus \\ & & & &$	$ \begin{array}{c} N \ominus & C \\ P & \ominus \\ P \\ E \end{array} \right) \left( \begin{pmatrix} C & C & P \\ J \ominus & C & C \\ J \ominus & C & C \\ H \ominus & C \\ C & C \\ C$
Insert Arrangement Service Rating	13-8 13-1 I I, Fiber (		13-98 13-71 I I	15-2 I	15-5 15- II I	
Number of Contacts Contact Size		2 22 12 22D	10 2 20 12	2 10	5 14 16 20	1 18 16 20
	Dedicat Fiber O					
	$\begin{pmatrix} \mathcal{O}^{M} & \mathcal{O}^{B} & \mathcal{O}^{B} \\ \mathcal{L} & \mathcal{O}^{N} & \mathcal{O}^{P} & \mathcal{O}^{C} \\ \mathcal{L} & \mathcal{O}^{N} & \mathcal{O}^{P} & \mathcal{O}^{C} \\ \mathcal{O}^{J} & \mathcal{O}^{T} & \mathcal{O}^{S} & \mathcal{O}^{D} \\ \mathcal{O}^{J} & \mathcal{O}^{T} & \mathcal{O}^{S} & \mathcal{O}^{D} \\ \mathcal{O}^{J} & \mathcal{O}^{T} & \mathcal{O}^{S} & \mathcal{O}^{D} \\ \mathcal{O}^{J} & \mathcal{O}^{T} & \mathcal{O}^{S} & \mathcal{O}^{T} \\ \mathcal{O}^{J} & \mathcal{O}^{S} & \mathcal{O}^{S} \\ \mathcal{O}^{J} & \mathcal{O}^{J} \\ \mathcal{O}^{J} \\ \mathcal{O}^{J} & \mathcal{O}^{J} \\ \mathcal{O}$		$ \begin{pmatrix} H^{(0)} & H^{(0)} & H^{(0)} \\ H$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
Insert Arrangement Service Rating	15-19 I	15-35 М	15-97 I	15-АС М	17-2 M	17-6
Number of Contacts Contact Size	19 20	37 22D	8 4 20 16	24 2 22D 16	38 1 22D 8 Twinax	6
	$ \begin{array}{c} \oplus & \oplus^{A} \\ \oplus & \oplus^{B} \\ \oplus & \oplus & \oplus_{C} \\ \oplus & \oplus & \oplus_{C} \\ \oplus & \oplus & \oplus_{D} \end{array} $		$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $	$\begin{array}{c} L \ominus & \bigoplus A^{A^{1}} \\ W \bullet & \bigoplus A^{N} & \bigoplus B^{N} \\ J \ominus & U \oplus & \bigoplus B^{P} & \ominus C \\ H \ominus & T \bullet & \bigoplus A^{R} & \ominus D \\ G \ominus & \ominus & \ominus \\ G \ominus & \ominus \\ F & E \end{array}$	$ \begin{array}{c} (1,1) \\ (1,1) $	$ \begin{array}{c} \begin{array}{c} & & \\$
Insert Arrangement Service Rating	17-8 II	17-22 Coax	17-26 I	17-31 M	17-35 M	17-99 I
Number of Contacts	8	2 2	26	4 11 4	55	21 2
Contact Size	16	12 Coax 8 Coax	20	22D 20 16	22D	20 16
			CONTACT	LEGEND 8		

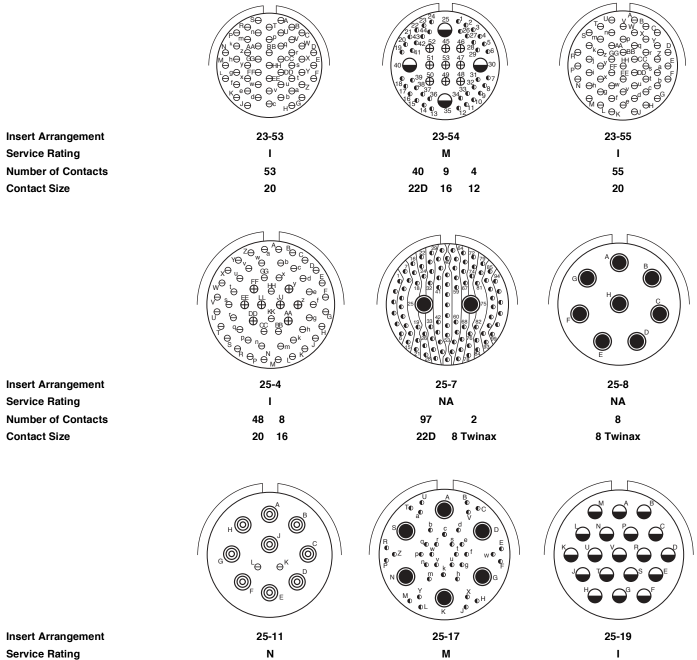
front face of pin inserts illustrated



			$ \begin{array}{c} & \overset{N}{\bigoplus} & \overset{P}{\bigoplus} & \overset{A}{\bigoplus} \\ & \overset{M}{\bigoplus} & \overset{P}{\bigoplus} & \overset{A}{\bigoplus} \\ & \overset{M}{\bigoplus} & \overset{M}{\bigoplus} & \overset{R}{\bigoplus} & \overset{B}{\bigoplus} \\ & \overset{M}{\bigoplus} & \overset{V}{\bigoplus} & \overset{M}{\bigoplus} & \overset{R}{\bigoplus} & \overset{R}{\bigoplus} \\ & \overset{M}{\bigoplus} & \overset{V}{\bigoplus} & \overset{M}{\bigoplus} & \overset{R}{\bigoplus} & \overset{R}{\bigoplus} \\ & \overset{M}{\bigoplus} & \overset{V}{\bigoplus} & \overset{M}{\bigoplus} & \overset{R}{\bigoplus} & \overset{R}{\bigoplus} \\ & \overset{M}{\bigoplus} & \overset{M}{\bigoplus} & \overset{M}{\bigoplus} & \overset{R}{\bigoplus} \\ & \overset{M}{\bigoplus} & \overset{M}{\bigoplus} & \overset{M}{\bigoplus} & \overset{R}{\bigoplus} \\ & \overset{M}{\bigoplus} & \overset{M}{\bigoplus} & \overset{M}{\bigoplus} & \overset{M}{\bigoplus} \\ & \overset{M}{\bigoplus} & \overset{M}{\bigoplus} & \overset{M}{\bigoplus} & \overset{M}{\bigoplus} \\ & \overset{M}{\bigoplus$	$\begin{array}{c} 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$
Insert Arrangement	21-75	23-6	23-21	23-35
Service Rating	М	Μ	II	М
Number of Contacts	4	6	21	100
Contact Size	8 Coax	8 Twinax	16	22D

Note: Size 8 cavities can be supplied with either twinax or coax per customer requirement.

front face of pin inserts illustrated



Service Rating Number of Contacts Contact Size

> $\bigcirc \bigcirc \bigcirc \bigcirc \oplus \oplus \oplus \oplus \bullet$ CONTACT LEGEND 8 10 12 16 20 22D

19

12

6

8 Twinax

36

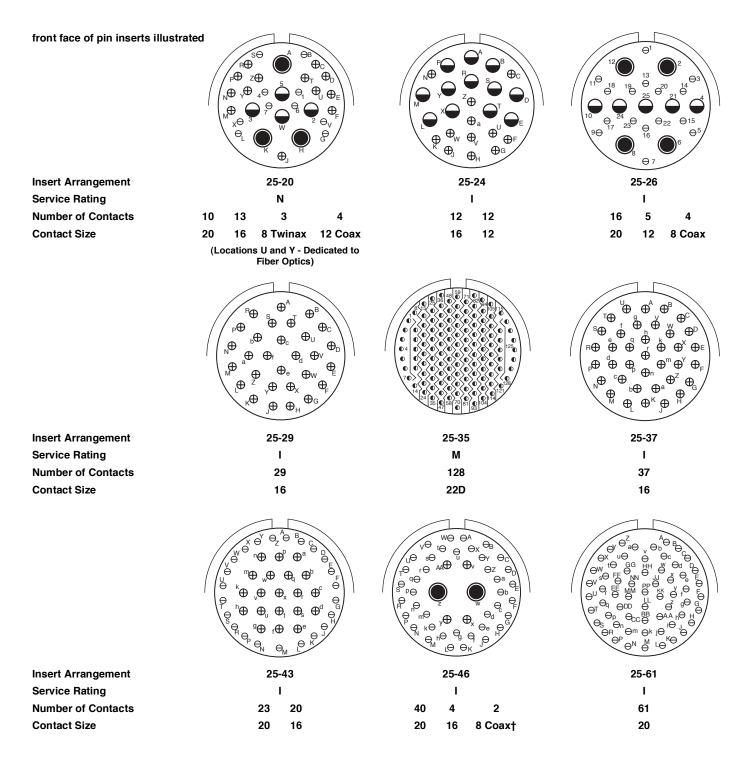
22D

9

10 Power

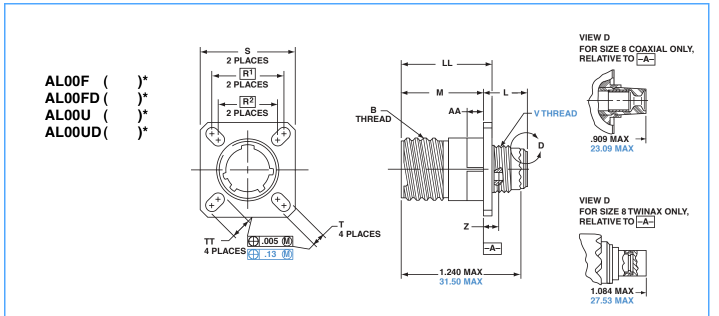
2

20



† Coax contacts for RG180 or RG195 cable.

### Amphe-Lite Series AL00 wall mounting receptacle, composite



\* To complete order number, see page 22.

Inches

Shell Size	B Thread Class 2A 0.1P-0.3L-TS (Plated)	L Max.	M +.000 005	R <sup>1</sup>	R <sup>2</sup>	S Max.	T +.008 006	Z Max.	AA Max. Panel Thickness	LL ±.005	TT +.008 006
9	.6250	.514	.775	.719	.594	.948	.128	.198	.234	.913	.216
11	.7500	.514	.775	.812	.719	1.043	.128	.198	.234	.913	.194
13	.8750	.514	.775	.906	.812	1.137	.128	.198	.234	.913	.194
15	1.0000	.514	.775	.969	.906	1.232	.128	.198	.234	.913	.173
17	1.1875	.514	.775	1.062	.969	1.323	.128	.198	.234	.913	.194
19	1.2500	.514	.775	1.156	1.062	1.449	.128	.198	.234	.913	.194
21	1.3750	.545	.745	1.250	1.156	1.575	.128	.228	.204	.911	.194
23	1.5000	.545	.745	1.375	1.250	1.701	.154	.228	.204	.911	.242
25	1.6250	.545	.745	1.500	1.375	1.823	.154	.228	.204	.911	.242

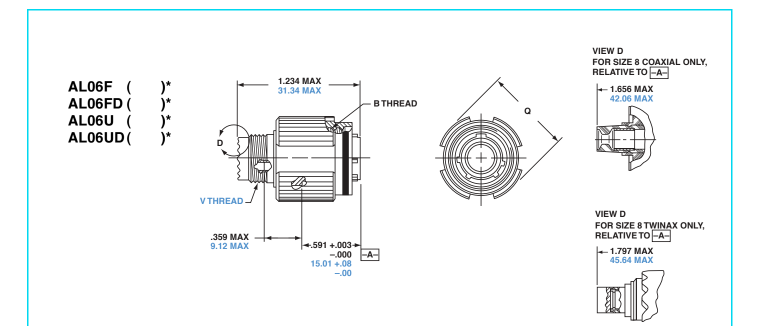
#### Millimeters

Shell Size	L Max.	M +.00 –.13	R <sup>1</sup>	R <sup>2</sup>	S Max	T +.20 –.13	V Thread Metric	Z Max.	AA Max.	LL ±.13	TT +.20 –.13
9	13.06	19.69	18.26	15.09	24.1	3.25	M12X1-6g	5.03	5.94	23.19	5.49
11	13.06	19.69	20.62	18.26	26.5	3.25	M15X1-6g	5.03	5.94	23.19	4.93
13	13.06	19.69	23.01	20.62	28.9	3.25	M18X1-6g	5.03	5.94	23.19	4.93
15	13.06	19.69	24.61	23.01	31.3	3.25	M22X1-6g	5.03	5.94	23.19	4.39
17	13.06	19.69	26.97	24.61	33.7	3.25	M25X1-6g	5.03	5.94	23.19	4.93
19	13.06	19.69	29.36	26.97	36.9	3.25	M28X1-6g	5.03	5.94	23.19	4.93
21	13.84	18.92	31.75	29.36	40.1	3.25	M31X1-6g	5.79	5.18	23.14	4.93
23	13.84	18.92	34.93	31.75	43.3	3.91	M34X1-6g	5.79	5.18	23.14	6.15
25	13.84	18.92	38.10	34.93	46.4	3.91	M37X1-6g	5.79	5.18	23.14	6.15

All dimensions for reference only

Designates true position dimensioning

### Amphe-Lite Series AL06 straight plug, composite



\* To complete order number see page 22.

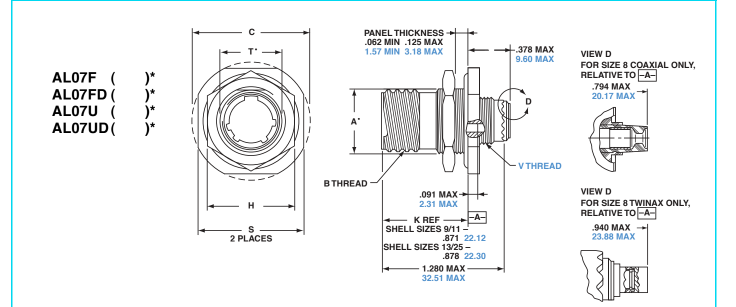
		Inches
Shell Size	B Thread 0.1P-0.3L-TS-2B (Plated)	Q Dia. Max.
9	.6250	.858
11	.7500	.984
13	.8750	1.157
15	1.0000	1.279
17	1.1875	1.405
19	1.2500	1.515
21	1.3750	1.641
23	1.5000	1.767
25	1.6250	1.889

v Shell Q Thread Size Max Metric 9 21.8 M12X1-6g M15X1-6g M18X1-6g 29.4 M22X1-6g M25X1-6g M28X1-6g M31X1-6g 21 41.7 44.9 M34X1-6g 25 48.0 M37X1-6g

**Millimeters** 

All dimensions for reference only.

### Amphe-Lite Series AL07 jam nut receptacle, composite



\* To complete order number see page 22.

						Inches
Shell Size	A• +.000 010	B Thread Class 2A 0.1P-0.3L-TS (Plated)	C Max.	H Hex +.017 –.016	S ±.010	T• +.010 000
9	.669	.6250	1.199	0.938	1.062	.697
11	.769	.7500	1.386	1.062	1.250	.822
13	.955	.8750	1.511	1.250	1.375	1.007
15	1.084	1.0000	1.636	1.375	1.500	1.134
17	1.208	1.1875	1.761	1.438	1.625	1.259
19	1.333	1.2500	1.949	1.562	1.812	1.384
21	1.459	1.3750	2.073	1.75	1.938	1.507
23	1.575	1.5000	2.199	1.938	2.062	1.634
25	1.709	1.6250	2.323	2.000	2.188	1.759

#### Millimeters

Shell Size	A• +.00 25	C Max.	H Hex +.43 41	S ±.25	T∙ +.25 −.00	V Thread Metric
9	16.99	30.45	22.23	26.97	17.70	M12X1-6g
11	19.53	35.20	25.40	31.75	20.88	M15X1-6g
13	24.26	38.38	30.18	34.93	25.58	M18X1-6g
15	27.53	41.55	33.32	38.10	28.80	M22X1-6g
17	30.68	44.73	36.53	41.28	31.98	M25X1-6g
19	33.86	49.50	39.67	46.02	35.15	M28X1-6g
21	37.06	52.65	42.80	49.23	38.28	M31X1-6g
23	40.01	55.85	46.02	52.37	41.50	M34X1-6g
25	43.41	59.00	50.80	55.58	44.68	M37X1-6g

All dimensions for reference only.

D shaped panel cut-out dimensions to prevent connector from turning

# **Amphe-Lite** – accessories receptacle protection cap

#### .578 MAX 14.68 MAX Α в with nylon braid .578 MAX 14.68 MAX Α \*10-630907-( ) в .578 MAX 14.68 MAX \*10-630908-( 6.000 APPROX 152.10 APPROX Α ) \*10-630912-() \*10-630909-( ) В 3.500 APPROX 88.90 APPROX with nylon braid and metal ring attached \* To complete order number, add shell size and suffix number. For example, shell size 11: 10-630912-011. Inches Γ в Ι A Thread

A Inread	В	D Dia.
Class 2B	Dia.	+.010
0.1P-0.3L-TS	Max.	000
.6250	.875	.703
.7500	1.000	.844
.8750	1.125	1.016
1.0000	1.250	1.141
1.1875	1.438	1.266
1.2500	1.500	1.391
1.3750	1.625	1.516
1.5000	1.750	1.641
1.6250	1.875	1.766
	Class 2B 0.1P-0.3L-TS .6250 .7500 1.0000 1.1875 1.2500 1.3750 1.5000	Class 2B         Dia.           0.1P-0.3L-TS         Max.           .6250         .875           .7500         1.000           .8750         1.125           1.0000         1.250           1.1875         1.438           1.2500         1.500           1.3750         1.625           1.5000         1.750

Millimeters			
winneters	Mil	lime	ters

44.86

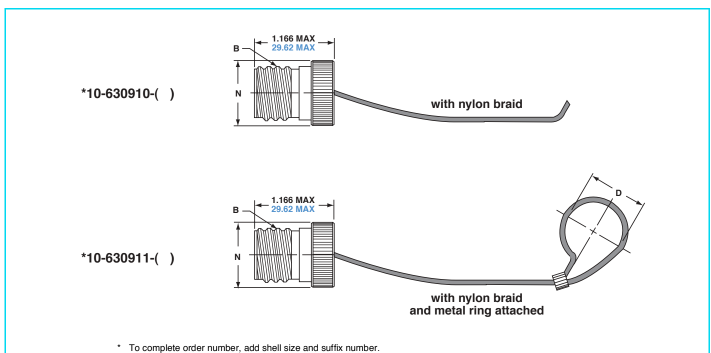
				Millimeters
Finish	10-No Suffix	Shell Size	B Dia. Max.	D Dia +.25 –.00
Black composite, unplated	-( )	9	22.23	17.86
L		11	25.40	21.44
		13	28.58	25.81
		15	31.75	28.98
		17	36.53	32.16
		19	38.10	35.33
		21	41.28	38.51
		23	44.45	41.68

All dimensions for reference only.

25

47.63

# **Amphe-Lite** – accessories plug protection cap



For example, shell size 11 with electroless nickel, 10-630910-11F

			Inches
Shell Size	A Thread Class 2A 0.1P-0.3L-TS	D +.030 000	N Dia. Max.
9	.6250	.516	.895
11	.7500	.641	1.000
13	.8750	.766	1.171
15	1.0000	.891	1.299
17	1.1875	1.016	1.436
19	1.2500	1.141	1.543
21	1.3750	1.266	1.670
23	1.5000	1.343	1.787
25	1.6250	1.516	1.914

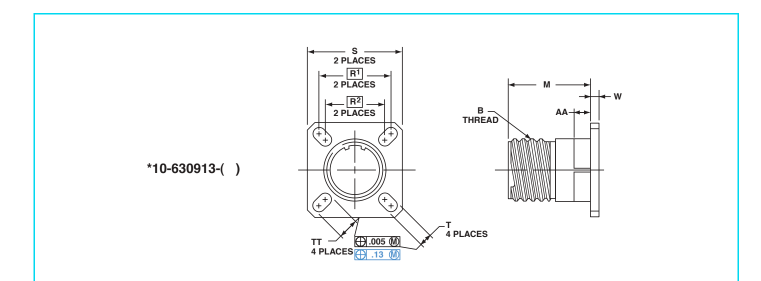
Milli	

Suffix
-( )F
-0( )

		wiinneters
Shell Size	D +.25 00	N Dia. Max.
9	13.11	22.73
11	16.28	25.40
13	19.46	29.74
15	22.63	32.99
17	25.81	36.47
19	28.98	39.19
21	32.16	42.42
23	34.11	45.39
25	38.51	48.62

All dimensions for reference only.

### Amphe-Lite – accessories dummy receptacle



<sup>r</sup> To complete order number, add shell size and suffix number. For example, shell size 11 with electroless nickel,10-630913-11F.

											Inches
Finish Electroless nickel	10-No Suffix -()F	Shell Size	B Thread Class 2A 0.1P-0.3L-TS (Plated)	M +.020 000	R <sup>1</sup>	R <sup>2</sup>	S ±.010	T +.008 –.006	W ±.010	AA Max. Panel Thickness	TT +.008 006
Black composite,	. ,	9	.6250	.822	.719	.594	.938	.128	.098	.234	.216
unplated	-0( )	11	.7500	.822	.812	.719	1.031	.128	.098	.234	.194
	I	13	.8750	.822	.906	.812	1.125	.128	.098	.234	.194
		15	1.0000	.822	.969	.906	1.219	.128	.098	.234	.173
		17	1.1875	.822	1.062	.969	1.312	.128	.098	.234	.194
		19	1.2500	.822	1.156	1.062	1.438	.128	.098	.234	.194
		21	1.3750	.791	1.250	1.156	1.562	.128	.125	.204	1.94
		23	1.5000	.791	1.375	1.250	1.688	.154	.125	.204	.242
		25	1.6250	.791	1.500	1.375	1.812	.154	.125	.204	.242

#### Millimeters

.

Shell Size	M +.51 –.00	R <sup>1</sup>	R <sup>2</sup>	S ±.25	T +.20 –.15	W ±.25	AA Max.	TT +.20 –.15
9	20.88	18.26	15.09	23.83	3.25	2.49	5.94	5.49
11	20.88	20.62	18.26	26.19	3.25	2.49	5.94	4.93
13	20.88	23.01	20.62	28.58	3.25	2.49	5.94	4.93
15	20.88	24.61	23.01	30.96	3.25	2.49	5.94	4.39
17	20.88	26.97	24.61	33.32	3.25	2.49	5.94	4.93
19	20.88	29.36	26.97	36.53	3.25	2.49	5.94	4.93
21	20.09	31.75	29.36	39.67	3.25	3.18	5.18	4.93
23	20.09	34.93	31.75	42.88	3.91	3.18	5.18	6.15
25	20.09	38.10	34.93	46.02	3.91	3.18	5.18	6.15

All dimensions for reference only.

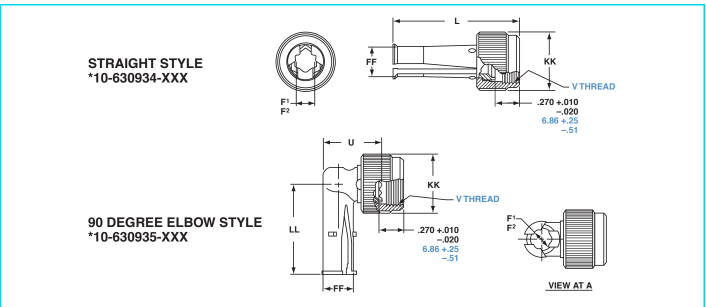
Designates true position dimensioning

### Amphe-Lite – accessories cable clamps

10-No Suffix

-( )F

Finish Electroless nickel



\* To complete order number, add shell size and suffix number. For example, shell size 11 with electroless nickel, 10-630934-11F.

							meneo
Shell Size	F <sup>1</sup> Min. Dia. Cable	F <sup>2</sup> Max. Dia. Cable	L Max.	U Max.	FF Dia. Max.	KK Dia. Max.	LL Max.
9	.094	.203	1.431	.656	.347	.629	1.015
11	.141	.250	1.431	.688	.394	.756	1.062
13	.172	.323	1.431	.750	.467	.883	1.125
15	.203	.422	1.431	.859	.566	1.011	1.328
17	.234	.500	1.431	.937	.644	1.138	1.392
19	.265	.562	1.431	1.000	.706	1.265	1.453
21	.297	.625	1.492	1.062	.769	1.393	1.609
23	.328	.703	1.492	1.141	.847	1.488	1.656
25	.359	.765	1.492	1.203	.909	1.616	1.719

#### Millimeters

Shell Size	F <sup>1</sup> Min. Dia. Cable	F <sup>2</sup> Max. Dia. Cable	L Max.	U Max.	FF Dia. Max.	KK Dia. Max.	LL Max.
9	2.39	5.16	36.35	16.66	8.81	15.98	25.78
11	3.58	6.35	36.35	17.48	10.01	19.20	26.97
13	4.37	8.20	36.35	19.05	11.86	22.43	28.58
15	5.16	10.72	36.35	21.82	14.38	25.68	33.73
17	5.94	12.70	36.35	23.80	16.36	28.91	35.36
19	6.73	14.27	36.35	25.40	17.93	32.13	36.91
21	7.54	15.88	37.90	26.97	19.53	35.38	40.87
23	8.33	17.86	37.90	28.98	21.51	37.80	42.06
25	9.12	19.43	37.90	30.56	23.09	41.05	43.66

All dimensions for reference only.

### **Amphe-Lite Series**

### contacts, sealing plugs, plastic dust caps

### STANDARD CONTACTS FOR AMPHE-LITE SERIES

Contact Size	Pin Part Number (250 Cycles)	Pin Part Number (500 Cycles)	Socket Part Number (250 Cycles)	Socket Part Number (500 Cycles)
8 (Coax)	N/A	21-33102-21	N/A	21-33101-21
8 (Twinax)	N/A	21-33190-529	N/A	21-33191-530
10 (Power)	ALC-10P31	ALC-10P5	ALC-10S31	ALC-10S5
12	ALC-12P31	ALC-12P5	ALC-12S31	ALC-12S5
16	ALC-16P31	ALC-16P5	ALC-16S31	ALC-16S5
20	ALC-20P31	ALC-20P5	ALC-20S31	ALC-20S5
22D	ALC-22P31	ALC-22P5	ALC-22S31	ALC-22S5

Above part numbers include standard 250 cycle finish designation - gold plating over suitable underplate. 500 cycle contacts available upon request.

For other contact options available for use in Amphe-Lite connectors, (thermocouple) consult our factory.

### **PLASTIC DUST CAPS**

Shell Size	Plug	Receptacle
9	10-70506-14	10-70500-10
11	10-70506-16	10-70500-12
13	10-70500-18	10-70500-14
15	10-70500-20	10-70500-16
17	10-70500-22	10-70500-19
19	10-70500-24	10-70500-20
21	10-70524-1	10-70500-22
23	10-70506-28	10-70500-24
25	10-70500-28	10-70524-1

For protection caps see pages 12 and 13.

### **SEALING PLUGS**

Contact Size	Proprietary No.
8 (Coax)	10-482099-8
8 (Twinax)	T3-4008-59P
10 (Power)	10-576225
12	10-405996-121
16	10-405996-161
20	10-405996-201
22D	10-405996-221

### Amphe-Lite Series contacts – printed circuit board, wire wrap

#### SOCKETS

PCB Socket	Tail			t Stickout Ma Ilustration be	
Contacts	Size	Dia	AL00	AL06	AL07
10-497623-15	22D	.019	.291 .226	.316 .251	.242 .182
10-497623-25	22D	.019	.868 .803	.893 .828	.819 .759
10-497623-35	22D	.019	.348 .283	.373 .308	.299 .239
10-497623-45	22D	.019	.208 .143	.233 .168	.159 .099
10-497623-75	22D	.019	.146 .081	.171 .106	.097 .037
10-497623-105	22D	.019	.028 NS	.053 .000	.021 NS
10-497623-145	22D	.019	.609 .539	.634 .564	.560 .495
10-497623-155	22D	.019	.423 .358	.448 .383	.374 .314
10-497643-15	20	.019	.348 .294	.373 .319	.299 .250
10-497643-25	20	.019	.213 .159	.238 .184	.164 .115
10-497643-35	20	.019	.555 .501	.580 .526	.506 .457
10-497643-45	20	.019	.138 .084	.163 .109	.089 .040
10-497650-15	16	.040	.255 .201	.280 .226	.206 .157
Wire Wrap Contacts		Tail Square			
10-497577-15	22D	.025	.155 .090	.180 .115	.106 .046
10-497577-25	22D	.025	.002 NS	.027 NS	NS NS
10-497577-35	22D	.025	.201 .136	.226 .161	.152 .092
10-497577-55	22D	.025	.566 .501	.591 .526	.517 .457
10-497621-15	20	.025	.151 .101	.176 .126	.102 .057
10-497621-25	20	.025	.605 .555	.630 .580	.556 .511
10-497621-35	20	.025	.308 .258	.333 .283	.259 .214

Items highlighted are most popular and most readily available.

All dimensions for reference only.

Consult Sidney, NY for specific contact contour stickout data. NS designates No Stickout.

CONTACT STICK OUT See also catalog 12-170, Amphenol Cylindrical Connectors for PCB Applications. This catalog provides the most commonly used insert pattern pin-out drawings which have been tooled for the purpose of attaching cylindrical connectors to printed circuit boards. PINS

		PI	NS					
PCB Pin		Tail		Contact Stickout Max/Min (See Illustration below)				
Contacts	Size	Dia	AL00	AL06	AL07			
10-407552-15	22M	.019	.335 .280	.360 .305	.286 .236			
10-407552-55	22M	.019	.224 .169	.249 .194	.175 .125			
10-407552-85	22M	.019	.060 .010	.085 .035	.011 NS			
10-407552-95	22M	.019	NS	NS	NS			
10-407552-115	22M	.019	.002 NS	.023 NS	NS			
10-497640-15	20	.019	.348 .298	.373 .323	.299 .254			
10-497640-25	20	.019	.213 .163	.238 .188	.164 .119			
10-497640-45	20	.019	NS	NS	NS			
10-497640-65	20	.019	.138 .088	.163 .113	.089 .044			
10-497596-15	20	.025	.058 .012	.083 .037	.009 NS			
10-497596-25	20	.025	.148 .102	.173 .127	.099 .058			
10-497596-35	20	.025	.229 .183	.254 .208	.180 .139			
10-497596-55	20	.025	.346 .300	.371 .325	.297 .256			
10-497695-15	16	.040	.255 .205	.280 .230	.206 .161			
10-497630-25	16	.062	.348 .298	.373 .323	.299 .254			
10-497630-35	16	.062	.060 .010	.085 .035	.011 NS			
10-497630-45	16	.062	.108 .062	.133 .087	.059 .018			
10-597502-15	12	.081	.228 .178	.252 .203	.179 .134			
Wire Wrap Contacts		Tail Square						
10-407572-15	22D	.025	.014 NS	.498 .007	NS NS			
10-407572-35	22D	.025	.155 .105	.180 .130	.106 .061			
10-407572-45	22D	.025	.255 .205	.280 .230	.206 .161			
10-407572-75	22D	.025	.521 .475	.546 .500	.472 .431			
10-407584-25	20	.025	.605 .559	.630 .584	.556 .515			
10-407584-35	20	.025	.308 .262	.333 .287	.259 .218			

PCB socket and pin part numbers include finish designation - gold plating over suitable underplate in accordance with MIL-C-39029. For other finish variations, consult Sidney, NY.

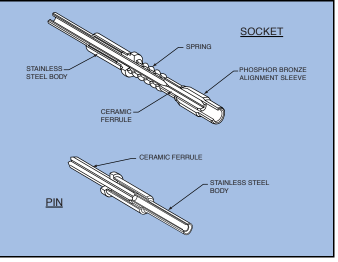
Note: 22M and 22D contacts are interchangeable.

For other contact options available for use in Amphe-Lite connectors (thermocouple, fiber optic), consult Sidney, NY.

### Amphe-Lite Series fiber optic termini – multi-mode, size 16

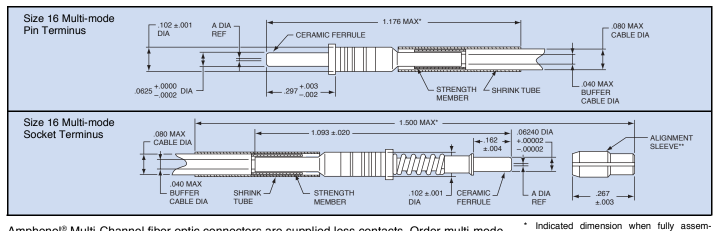
### Amphenol<sup>®</sup> Multi-mode, Size 16 Termini Features and Performance Levels:

- Ceramic alignment ferrule which precisely positions the fiber within the termini
- Phosphor bronze alignment sleeve, assembled on the socket after polishing insures accurate fiber to fiber alignment (a ceramic alignment sleeve is also available).
- Typical insertion loss for 100/140 fiber with .2 NA at 820 nm is .5 to .7 dB using Air Gap (AG) polish technique Use of the ceramic ferrule and sleeve maximizes the ability to hold extremely tight dimensional tolerances while maintaining accurate concentricity, thus providing superior and consistent optical loss performance.
- Termination accomplished using the industry proven epoxy/ polish method. Can be polished Air Gap (AG) or Physical contact (PC).
- Socket cleaning optional. Consult Amphenol, Sidney, NY for termini cleaning tool. For application tools consult Sidney, NY.



Multi-mode Size 16 Fiber Optic Termini

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Amphenol<sup>®</sup> Multi-Channel fiber optic connectors are supplied less contacts. Order multi-mode termini by Amphenol part number designation as shown in the chart below. Consult Amphenol, Sidney, NY for further availability.

Ordering Information Multi-mode Termini (Size 16) for Amphe-Lite Connectors

Fiber Size†	Size 16 Socket Size 16 Pin		A Dia Ref		
Core/Cladding Dia (Microns)			Inches	Microns	
50/125	CF-198035-010	CF-198036-010	.0050	127	
62.5/125	01-190033-010	01-190000-010	.0050	127	
100/140	CF-198035-017	CF-198036-017	.0057	145	
100/140/172	CF-198035-029	CF-198036-029	.0069	175	
100/140/172	CF-198035-29A	CF-198036-29A	.0068	173.5	
200/230	CF-198035-053	CF-198036-053	.0093	236	
200/240	CF-198035-057	CF-198036-057	.0097	245	
200/280	CF-198035-074	CF-198036-074	.0114	290	
200/300	CF-198035-080	CF-198036-080	.0120	305	

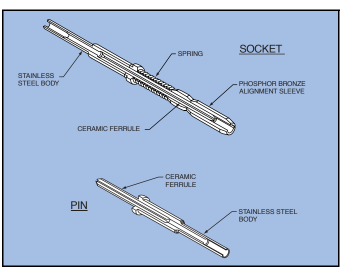
+ Additional sizes available upon request: consult Amphenol, Sidney, NY for availability.

Power contacts can be purchased separately, contact Amphenol, Sidney, NY.

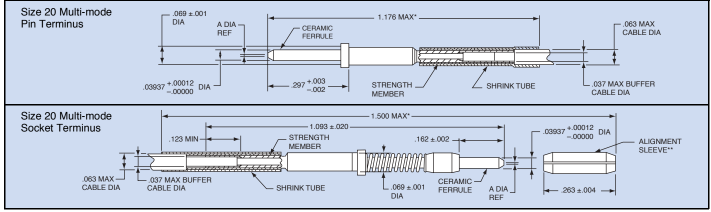
### Amphe-Lite Series fiber optic termini – multi-mode, size 20

### Amphenol<sup>®</sup> Multi-mode, Size 20 Termini Features and Performance Levels:

- · Designed for use in size 20 cavities of Amphe-Lite connectors
- Designed with similar high performance components as the proven size 16 termini
- Comparable performance and reliability to the size 16 termini can be expected
- Offers increased termini density in Amphenol Amphe-Lite connectors
- · Maintains fiber optic/electrical hybrid capabilities
- · Allows for multiple fiber accommodations
- Termination accomplished using the industry proven epoxy/ polish method. Can be polished Air Gap (AG) or Physical contact (PC).
- Socket cleaning optional. Consult Amphenol, Sidney, NY for termini cleaning tool. For application tools consult Sidney, NY.



### Multi-mode Size 20 Fiber Optic Termini



Amphenol<sup>®</sup> Multi-Channel fiber optic connectors are supplied less contacts. Order multi-mode termini by Amphenol part number designation as shown in the chart below. Consult Amphenol, Sidney, NY for further availability.

 Indicated dimension when fully assembled.

### Ordering Information Multi-mode Termini (Size 20) for Amphe-Lite Connectors

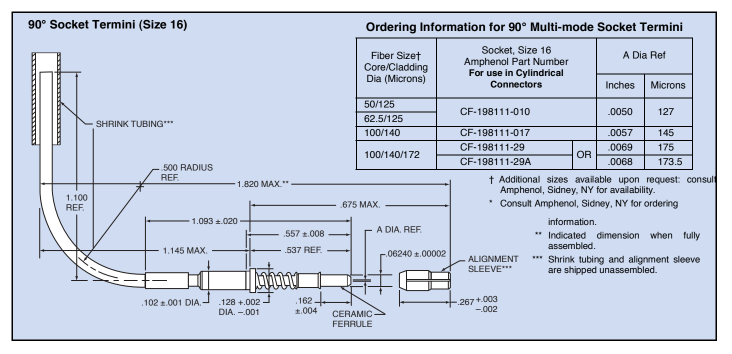
Fiber Size†	Size 20 Socket	Size 20 Pin	A Dia Ref	
Core/Cladding Dia (Microns)			Inches	Microns
50/125	CF-198080-010	CF-198081-010	0.0050	127
62.5/125	01-190000-010	01-190001-010	0.0050	127
100/140	CF-198080-017	CF-198081-017	0.0057	145

† Additional sizes available upon request: consult Sidney, NY for availability.

Power contacts can be purchased separately, contact Sidney, NY.

### Amphe-Lite Series fiber optic termini – 90° multi-mode, size 16

Amphenol provides 90°, size 16 fiber optic termini that can be used with multi-channel cylindrical connectors.



90° Pin Termini (Size 16)									
Ordering Information for 90° Multi-mode Pin Termini									
Fiber Size† Core/Cladding	ling For use in Cylindrical		Amphenol Part Number A Dia		B Max				
Dia (Microns)	Connectors	ai	Inches	Microns	(Inches) Microns				
50/125	CF-198110-010		.0050	127	1.121	1.100			
62.5/125									
100/140	CF-198110-017		.0057	145	1.121	1.100	▋┌┐╫──┼		
100/140/172	CF-198110-029	OR	.0069	175	1.121	1.100			
100/140/172	CF-198110-29A	011	.0068	173.5	1.121	1.100			
50/125	CF-198112-010	CE 109112 010	.0050	127 1.003 .900					
62.5/125	01-190112-010		.0050	127	1.005	.900	SHRINK		
100/140	CF-198112-017		.0057	145	1.003	.900	тиве И И		
100/140/170	CF-198112-029	OR	.0069	175	1.003	.900			
100/140/172	CF-198112-29A	Un	.0068	173.5	1.003	.900			
† Additional sizes available upon request: consult Amphenol, Sidney, NY for availability.       .500 RADIUS       C REF         * Consult Amphenol, Sidney, NY for ordering information.       .297 +.003002       .002									
.0625 +.0000 DIA. REF. CERAMIC 0002 DIA. B MAX									

### Amphe-Lite Series application tools

The following data includes information pertaining to the application tools which have been established for crimping, inserting, and removing contacts incorporated in the Amphe-Lite Series connectors. For additional information on coaxial contact tools see catalog 12-130.

All crimping tools included are the "full cycling" type.

There is a possibility of additional crimping tools other than those included being available at present or in the future for this specific application.

### **RECOMMENDED CRIMPING TOOLS**

Contact Size/Type	Crimping Tool	Turret Die or Positioner
12 Pin and Socket	M22520/1-01	M22520/1-04
16 Pin and Socket	M22520/1-01 M22520/7-01	M22520/1-04 M22520/7-04
20 Pin and Socket	M22520/1-01 M22520/2-01 M22520/7-01	M22520/1-04 M22520/2-10 M22520/7-08
22D Pin	M22520/2-01 M22520/7-01	M22520/2-09 M22520/7-07
22D Socket	M22520/2-01 M22520/7-01	M22520/2-07 M22520/7-05
8 Twinax Center Pin and Socket	M22520/2-01	M22520/2-37
8 Twinax Intermediate Outer Pin & Socket	M22520/5-01	M22520/5-200

Contact Size/Type	Crimping Tool	Turret Die or Positioner
8 Coaxial Inner Pin and Socket	M22520/2-01	M22520/2-31
	M22520/5-01	M22520/5-05 Die Closure B
8 Coaxial Outer Pin and Socket	M22520/5-01	M22520/5-41 Die Closure B
	M22520/10-01	M22520/10-07 Die Closure B
16 Coaxial Inner Pin and Socket	M22520/2-01	M22520/2-35
16 Coaxial Outer Pin and Socket	M22520/4-01	M22520/4-02
12 Coaxial Inner Pin and Socket	M22520/2-01	M22520/2-34
12 Coaxial Outer Pin and Socket	M22520/31-01	M22520/31-02
10 (Power)	TP201423	1716P-1

Where 2 or 3 tools are listed for a contact size, only one tool and its die or positioner are required to crimp the contact.

The above crimping tools and positioners are available from the approved tool manufacturer.

### **INSERTION TOOLS**

Use with Contact Size	Plastic Tools		Metal Tools					
			Angle	Туре	Straight Type	Color		
	MS Part Number	Color	MS Part Number	Proprietary Part Number	Proprietary Part Number			
10 (Power)	M81969/14-05*	Gray / (White)	M81969/8-11	†	†	Green		
12	M81969/14-04*	Yellow / (White)	M81969/8-09	11-8674-12	11-8794-12	Yellow		
16	M81969/14-03*	Blue / (White)	M81969/8-07	11-8674-16	11-8794-16	Blue		
20	M81969/14-10*	Red / (Orange)	M81969/8-05	11-8674-20	11-8794-20	Red		
22D	M81969/14-01*	Green / (White)	M81969/8-01	11-8674-24	11-8794-24	Black		
8 Coaxial	None Required							
8 Twinax	None		M81969/46-06**	None		Red		

### **REMOVAL TOOLS**

	Plastic Tools		Metal Tools						
			For Unwired	Angle 1	Гуре				
Use with Contact Size	MS Part Number	Color	Contacts Proprietary Part Number	MS Part Number	Proprietary Part Number	Straight Type Proprietary Part Number	Color		
10 (Power)	M81969/14-05*	(Gray) / White	†	M81969/8-12	†	†	Green / White		
12	M81969/14-04*	(Yellow) / White	11-10050-11	M81969/8-10	11-8675-12	11-8795-12	Yellow / White		
16	M81969/14-03*	(Blue) / White	11-10050-10	M81969/8-08	11-8675-16	11-8795-16	Blue / White		
20	M81969/14-10*	(Orange)/ Red	11-10050-9	M81969/8-06	11-8675-20	11-8795-20	Red / White		
22D	M81969/14-01*	(Green) / White	11-10050-7	M81969/8-02	11-8675-24	11-8795-24	Green / White		
8 Coaxial	M81969/14-12	Green	None	None	11-9170	DRK264-8††	N/A		
8 Twinax	M81969/14-12	Green	None	M81969/46-12**	11-9170	N/A	N/A		

The M81969/8, 11-8674, 11-8675, and 11-8794 metal contact insertion and removal tools will accommodate wires having the maximum outside diameter as follows: Contact size 12–.155, 16–.109, 20–.077, 22D–.050. When wire diameters exceed those specified, the plastic tools must be used.

\* Double end insertion/removal tool.

\*\* Twinax insertion tools are available only in a straight type, metal version.

+ To be determined. ++ Contact Daniels Manufacturing Co. for availability.

## **Amphe-Lite Series**

### how to order

Amphenol<sup>®</sup> Amphe-Lite Composite Connectors can be ordered by coded part number. Ordering procedure is illustrated by part number AL00F9-35PB as shown below:

	AL	00	F	9 - 35	Р	в	(	)
Connector Type								
Shell Style								
Service Class								
Shell Size								
Insert Arrangement ——								
Contact Type								
Alternate Positions								
Specials								

### Connector Type

AL . . . designates Amphe-Lite Connector Series

### Shell Style

- 00 . . . designates wall mount receptacle
- 06 . . . designates straight plug
- 07 . . . designates jam nut receptacle

### Service Class

- F . . . . electroless nickel plated composite shells, with fluorinated silicone rubber components for increased fluid resistance
- FD... electroless nickel plating composite shells, with dimethyl silicone rubber components
- U.... black composite, unplated, with fluorinated silicone rubber components for increased fluid resistance
- UD... black composite, unplated, with dimethyl silicone rubber components

### Shell Size

9 thru 25 available

### **Insert Arrangement**

See insert arrangement chart, page 3. See insert configurations illustrated on pages 5-8.

### Contact Type

- P . . . . designates standard 500 cycle pin contacts
- S . . . . designates standard 500 cycle socket contacts
- C.... designates pin PC tail contacts loaded in connector (see page 17).
- D.... designates socket PC tail contacts loaded in connector (see page 17).

### **Alternate Positions**

Locksmith keying - rotation of minor keys. "N" not required for normal position, see page 4.

### Specials

NMG . designates non-magnetic connectors.

See page 24 for description of the new non-magnetic product offering of 100% non-magnetic style Amphe-lite connectors. Other specials include optional contact styles and contact platings. Also includes a high decoupling style of Amphe-Lite. Consult Amphenol, Sidney, NY for part numbering suffix for specials.

### **Standard Packaging**

The Amphe-Lite Series is shipped with connectors and contacts packaged in bulk. Consult Amphenol Industrial, Sidney NY for special packaging requirements



### **RoHS COMPLIANT PRODUCT**

AVAILABLE - Consult Amphenol Industrial Operations.

### **Amphe-Lite** – capabilities fiber optics, coax contacts, flex termination, PC tails

#### **FIBER OPTIC**

Fiber optic termini connectors offer a precision optic interconnect system within the Amphe-Lite connector. The Amphe-Lite connector provides protection from damage in severe environmental and physical conditions. Optical performance is optimized utilizing the ceramic alignment features employed by the termini. Insertion losses are typically .8dB and can range from .5 to 1.5 dB, depending on test conditions.

See pages 18-20 for fiber optic termini features and how to order. Ask for publication 12-352 or contact Sidney, NY for more information on Amphenol Fiber Optic Connectors.

Also available with MT and LC termination within an Amphe-Lite shell kit. Contact Amphenol, Sidney for more information.

### **CONNECTORS WITH COAX CONTACTS**

For shielded wire applications, coaxial contacts can be incorporated into Amphe-Lite connectors. Designed-in crimp or solder types are available to fit various RG and special cables. High performance coaxial contacts eliminate discontinuities or impedance variations due to movement of parts under axial load.

For further information on coax contacts ask for catalog 12-130

#### FILTER CONNECTORS FOR EMI PROTECTION

EMI shielding protection can be integrated into the Amphe-Lite connector with a planar array filter device. This provides a cost effective alternative to discrete devices mounted inside the box, and provides the weight and space savings necessary for modern electronic systems.

Amphenol's industrial connectors with filter protection are called the Amphe-dB Series; a family of popular industrial cylindricals that are enhanced to provide EMI protection. The Amphe-dB Series family includes the Amphe-Lite filter with a planar filter device and also MIL-5015 and MIL-C-26482 connectors which incorporate chip capacitor board filter devices.

### FLEX TERMINATION ASSEMBLIES FOR PRINTED CIRCUIT BOARD APPLICATIONS

Amphenol provides flex termination assemblies for printed circuit board attachment. Flex circuits are available for Amphe-Lite connectors in flat or sculptured styles. Sculptured<sup>®</sup> Flexible Circuits with built-in terminations eliminate the failures associated with crimped or solder-on contacts, and they are designed to geometrically fit the tight space requirements within a unit. They plug into a printed circuit board and create a self-locking terminal pad which eliminates the need for an additional interconnect to the PCB.

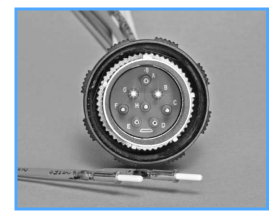
Consult Amphenol Industrial Operations for information on Amphe-Lite connectors with flex circuits.

### PC TAIL CONTACTS IN AMPHE-LITE CONNECTORS

Another Amphe-Lite option allowing for greater flexibility, is the jam nut with the stand-off adapter. This combination provides a means to fasten a PCB or rigid flex to the rear of a jam nut shell. Shell style designator is a 0P. An example part number is AL0PF17-35P. Consult Amphenol Industrial Operations for further information.



Amphe-Lite Jam Nut Connector with Stand-off Adapter and PC Tails



**Fiber Optics and Coax Contacts** 



Amphe-dB - Amphe-Lite Connector with Planar Array Filter



**Flex Termination Assemblies** 

See catalogs online at www.amphenol-industrial.com

### **Amphe-Lite Series –** capabilities

# non-magnetic connectors, ground plane connectors, twinax contacts, power contacts

#### **NON-MAGNETIC AMPHE-LITE CONNECTORS**

A new product offering from Amphenol is the non-magnetic Amphe-Lite style which is made of a durable corrosion resistant composite material for harsh environments. The same triple start thread used on standard Amphe-Lite connectors allows for complete mating in a single turn of the coupling nut. IP67 sealing grommets and interfacial seals are standard. It is an ideal solution for MRI equipment in the medical market, and in other test equipment where a 100% non-magnetic multi-conductor connector is required.

With up to 128 size 22D contacts in one connector, the Amphenol non-magnetic Amphe-Lite is one of the few 100% non-magnetic connectors available today. It is available in a straight plug and three receptacle shell styles: wall mount, in-line and jam nut. Non-magnetic styles are available with many of the standard Amphe-Lite inserts. A wide variety of contact styles can be incorporated, and it can also be assembled with Amphenol ACT flex circuits.



Non-Magnetic Amphe-Lite Connector with Power Contacts, Fiber Optics and Flex Circuitry

#### **GROUND PLANE CONNECTORS**

Amphenol offers Amphe-Lite connectors for data bus, LAN and coax/triax/twinax transmission lines with conductive inserts that ground the outer conductor of the coax, triax or twinax contact to the shell. These connectors are sold "less contacts". They will accommodate size 8 coax, triax or twinax contacts or size 12 and 16 coax contacts.

The insert availability chart on page 3 indicates the patterns that are available in a ground plane version, (see those designated with a star symbol), and consult Amphenol, Sidney NY for ordering procedures.

### **CONNECTORS WITH CONCENTRIC TWINAX CONTACTS**

The size 8 concentric twinax contact was developed for use in MIL-STD-1553 Airborne multiplex data bus applications which require high performance interconnect characteristics in multi-pin connectors. The Amphe-Lite Series with concentric twinax contacts are ideal for communication data bus applications. The concentric twinax contact is crimp terminable to twisted-shielded cable.

For further information on concentric twinax contacts ask for Amphenol Catalog 12-130.

### CONNECTORS WITH REDUCED COMPONENT TWINAX (RCT) CONTACTS

The RCT (Reduced Component Twinax) contact meets MIL-C-39029/90 and /91 requirements for intermateability and performance while reducing the number of user-assembled components from seven to three. The inner conductors and outer barrel of the RCT are each terminated to the cable by a crimp joint, so no costly assembly soldering operations are required. Features include:

- Three user assembled components
- · Available in size 8 and size 10 contacts
- MIL-C-17/176-00002 cable termination
- · For installation in Amphe-Lite connectors
- Termination completed in only two crimping operations
- Inner conductors stripped to common length, eliminating multiple measurements

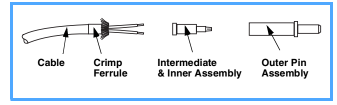
For further information on RCT contacts ask for Amphenol Catalog 12-130.



Ground Plane Connector with Metallic Insert and Concentric Twinax Contacts



Concentric Twinax Contacts Qualified to M39029/90 and /91



**RCT (Reduced Component Twinax) Contact** 

#### **CONNECTORS WITH POWER CONTACTS**

Size 10 power, size 12 and size 16 contacts are available in many standard insert arrangements. These contacts provide a wide range of power transmission capabilities. Standard contacts are gold plated to maintain a superior conductive surface. For further information on insert patterns that contain power contacts refer to the insert availability chart on page 3.

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