# smiths connectors



Rugged High Density Modular Connectors





# HYPERBOLOID TECHNOLOGY

Smiths Connectors offers an extensive range of superior contact technologies suitable for standard and custom solutions. Hypertac® (HYPERboloid conTACT) is the original superior performing hyperboloid contact technology designed for use in all applications and in harsh and demanding environments where high reliability and safety are critical. The inherent electrical and mechanical characteristics of the Hypertac hyperboloid contact ensures unrivalled performance in terms of reliability, number of mating cycles, low contact force and minimal contact resistance. The shape of the contact sleeve is formed by hyperbolically arranged contact wires, which align themselves elastically as contact lines around the pin, providing a number of linear contact paths.



### **FEATURES**

#### LOW INSERTION/EXTRACTION FORCES

The angle of the socket wires allows tight control of the pin insertion and extraction forces. The spring wires are smoothly deflected to make line contact with the pin.

#### LONG CONTACT LIFE

The smooth and light wiping action minimizes wear on the contact surfaces. Contacts perform up to 100,000 insertion/ extraction cycles with minimal degradation in performance.

#### LOWER CONTACT RESISTANCE

The design provides a far greater contact area and the wiping action of the wires insures a clean and polished contact surface. Our contact technology has half the resistance of conventional contact designs.

#### HIGHER CURRENT RATINGS

The design parameters of the contact (e.g., the number, diameter and angle of the wires) may be modified for any requirement. The number of wires can be increased so the contact area is distributed over a larger surface. Thus, the high current carried by each wire because of its intimate line contact, can be multiplied many times.

#### **IMMUNITY TO SHOCK & VIBRATION**

The low mass and resultant low inertia of the wires enable them to follow the most abrupt or extreme excursions of the pin without loss of contact. The contact area extends 360 degrees around the pin and is uniform over its entire length.

The 3 dimensional symmetry of the Hypertac contact design guarantees electrical continuity in all circumstances.

### BENEFITS

#### HIGH DENSITY INTERCONNECT SYSTEMS

Significant reductions in size and weight of sub-system designs. No additional hardware is required to overcome mating and un-mating forces.

#### LOW COST OF OWNERSHIP

The Hypertac contact technology will surpass most product requirements, thus eliminating the burden and cost of having to replace the connector or the entire subsystem.

#### LOW POWER CONSUMPTION

The lower contact resistance of our technology results in a lower voltage drop across the connector reducing the power consumption and heat generation within the system.

#### MAXIMUM CONTACT PERFORMANCE

The lower contact resistance of the Hypertac contact reduces heat build-up; therefore Hypertac contacts are able to handle far greater current in smaller contact assemblies without the detrimental effects of high temperature.

#### **RELIABILITY UNDER HARSH ENVIRONMENTS**

Harsh environmental conditions require connectors that will sustain their electrical integrity even under the most demanding conditions such as shock and vibration. The Hypertac contact provides unmatched stability in demanding environments when failure is not an option.

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### FEATURES & BENEFITS

- Low insertion / extraction forces
- High density interconnect systems
- Reliability in harsh environments
  - Immune to shock and v bration
  - Long contact life
  - Minimal contact resistance
  - Efficient power consumption
- High current ratings
- Low cost of ownership

#### Design flexibility

- Metal back shells / plastic hoods
- Building block system composed of custom module combinations within a connector frame
- Signal, power and coaxial contact types available
- Fixed and snap-in versions
- Jackscrews available for half-turn quick disconnect
- Cable to panel & rack and panel applications

### **FIXED CONTACTS**

MODULE	CONTACTS	AMPERAGE
TYPE A	5	8 A
TYPE B	3	15 A
TYPE C	2	25 A
TYPE D	17	8 A
TYPE M	2	50 A

### **SNAP-IN CRIMP CONTACTS**

MODULE	CONTACTS	AMPERAGE
TYPE G	1	200 A
TYPE K	1	100 A
TYPE R	5	8 A
TYPE S	3	15 A
TYPE U	2	25 & 50 A
TYPE V	3	25 A
TYPE V	3 Coaxial	1 <del></del>
TYPE W	30	4 A

# **L SERIES CONNECTORS**

Smiths Connectors' L Series rugged high density modular connectors employ a do-it-yourself system based on the principle of building blocks. The L Series system is composed of two elements: modules and frames. Modules of various styles and contact types, including signal, power and coaxial, can be combined into custom arrangements within a single connector frame. This allows the user to build a connector that addresses and fulfills their exact requirements with off-the-shelf components.

Ideal for rugged and rack & panel applications, L Series connectors utilize the unparalleled performance of Hypertac<sup>®</sup> hyperboloid contact technology to provide high cycle life, low insertion/extraction forces and immunity to shock and vibration. This ensures smooth and easy mating with maximum performance in connectors with numorous contacts.

The contacts are mounted in small plastic blocks and are removable for easy assembly and repair. The frames which hold the modules in position range from basic, only consisting of two side rails and end caps, to more complex, including Jackscrews, hoods and cable clamps. To conform to almost any combination of modules, all frames are available in numerous lengths. With the L Series, specially designed connectors can be purchased quickly and inexpensively, eliminating the need for custom tooling.



# **HOW TO ORDER**

1	2 3 4 5 5 6 7 8
1)	L SERIES [Fixed]
2)	PLUG RECEPTACLE
3	FRAME TYPE         A FRAME A       B FRAME B       B FRAME BV       FRAME H         J FRAME J       J FRAME JV       M FRAME MV       M FRAME MY
4	FRAME LENGTH         Image: A start of the start of
5 >	MODULE QUANTITY + PART NUMBER 4 + AMST / 2 + CHT / Amount of same modules together within frame. (Drop "L" from beginning of module part number, see pg. 14 for all module part numbers). Example: 4AMST = 4 of the (L)AMST style modules. Separate each series of modules by "/". Modules will be positioned in frame according to sequence listed.
6	PLATING TG 10 µin GOLD OVER NICKEL TAH 50 µin GOLD OVER NICKEL
7)	CABLE CLAMP & SIZE <sup>(3)</sup> (J & JV frames only)         SC10       0.394 [10.00] MAX, 0.210 [5.35] MIN         SC20       0.787 [20.00] MAX, 0.605 [15.25] MIN    SC24 0.945 [24.00] MAX, 0.670 [17.00] MIN
8	CABLE CLAMP LOCATION         LEFT       RIGHT       FRONT       BACK         Omit for default locations. (J/JV: Top, K/KV: Front, MV/MY: As Shown)

#### Notes:

2) Frames MV and MY available in 12, 15, 20 and 22 units only.

3) May be some limitations on cable clamp size in connectors of shorter length.



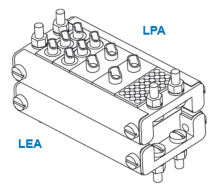
<sup>1)</sup> If part number exceeds 24 characters, a special abbreviated part number will be assigned at the time of order.

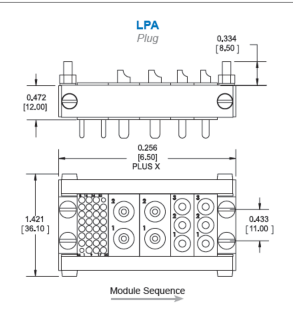
# smiths connectors

# **FRAMES** Dimensions & Specifications

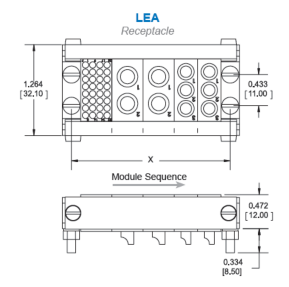


Simple Rack & Panel





UNITS	Х	PLUG	RECEPTACLE
4	1.122 [28.50]	LPA4	LEA4
5	1.338 [34.00]	LPA5	LEA5
6	1.555 [39.50]	LPA6	LEA6
7	1.771 [45.00]	LPA7	LEA7
8	1.988 [50.50]	LPA8	LEA8
9	2.205 [56.00]	LPA9	LEA9
10	2.421 [61.50]	LPA10	LEA10
11	2.638 [67.00]	LPA11	LEA11
12	2.854 [72.50]	LPA12	LEA12
13	3.070 [78.00]	LPA13	LEA13
14	3.287 [83.50	LPA14	LEA14
15	3.504 [89.00]	LPA15	LEA15
16	3.720 [94.50]	LPA16	LEA16
17	3.936 [100.00]	LPA17	LEA17
18	4.153 [105.50]	LPA18	LEA18
19	4.370 [111.00]	LPA19	LEA19
20	4.586 [116.50]	LPA20	LEA20



WEIGHT (Excluding Modules)		
A Plug	1.0 oz. at 4 units 1.9 oz. at 20 units	
A Receptacle	1.0 oz. at 4 units 1.9 oz. at 20 units	



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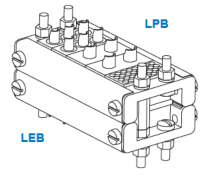
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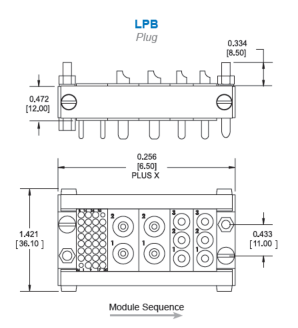
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# smiths connectors

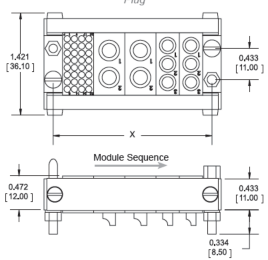
## FRAME B

Simple Rack & Panel with Guides





LEB Plug



WEIGHT (Excluding Modules)		
B Plug	1.0 oz. at 4 units 1.9 oz. at 20 units	
B Receptacle	1.0 oz. at 4 units 1.9 oz. at 20 units	

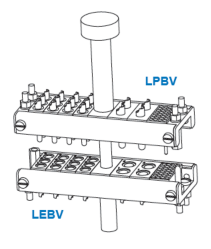
UNITS	Х	PLUG	RECEPTACLE
4	1.122 [28.50]	LPB4	LEB4
5	1.338 [34.00]	LPB5	LEB5
6	1.555 [39.50]	LPB6	LEB6
7	1.771 [45.00]	LPB7	LEB7
8	1.988 [50.50]	LPB8	LEB8
9	2.205 [56.00]	LPB9	LEB9
10	2.421 [61.50]	LPB10	LEB10
11	2.638 [67.00]	LPB11	LEB11
12	2.854 [72.50]	LPB12	LEB12
13	3.070 [78.00]	LPB13	LEB13
14	3.287 [83.50	LPB14	LEB14
15	3.504 [89.00]	LPB15	LEB15
16	3.720 [94.50]	LPB16	LEB16
17	3.936 [100.00]	LPB17	LEB17
18	4.153 [105.50]	LPB18	LEB18
19	4.370 [111.00]	LPB19	LEB19
20	4.586 [116.50]	LPB20	LEHB20

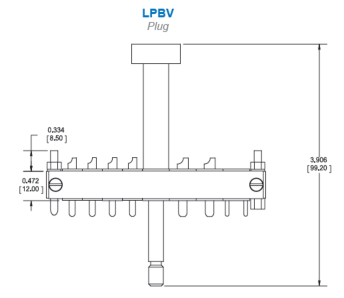
# smiths connectors

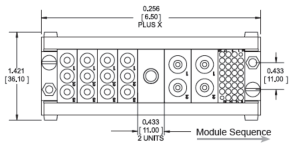
# L SERIES

### FRAME BV

Rack & Panel with Guides and Jackscrew







LPBV

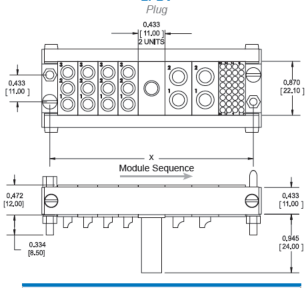
UNITS

PLUG

Х

RECEPTACLE

4	1.122 [28.50]	LPBV4	LEBV4
5	1.338 [34.00]	LPBV5	LEBV5
6	1.555 [39.50]	LPBV6	LEBV6
7	1.771 [45.00]	LPBV7	LEBV7
8	1.988 [50.50]	LPBV8	LEBV8
9	2.205 [56.00]	LPBV9	LEBV9
10	2.421 [61.50]	LPBV10	LEBV10
11	2.638 [67.00]	LPBV11	LEBV11
12	2.854 [72.50]	LPBV12	LEBV12
13	3.070 [78.00]	LPBV13	LEBV13
14	3.287 [83.50	LPBV14	LEBV14
15	3.504 [89.00]	LPBV15	LEBV15
16	3.720 [94.50]	LPBV16	LEBV16
17	3.936 [100.00]	LPBV17	LEBV17
18	4.153 [105.50]	LPBV18	LEBV18
19	4.370 [111.00]	LPBV19	LEBV19
20	4.586 [116.50]	LPBV20	LEBV20



WEIGHT (Excluding Modules)		
BV Plug	4.7 oz. at 4 units 5.6 oz. at 20 units	
BV Receptacle	2.5 oz. at 4 units 3.4 oz. at 20 units	

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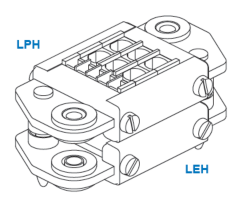
# smiths connectors

### **FRAME H**

#### Rack and Panel with Guides

Float mounting 0.049 [1.25]<sup>2</sup> max. from center

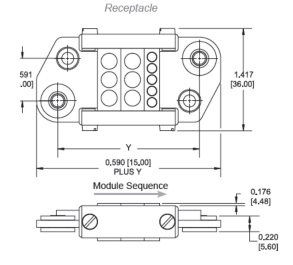




Plug 0.220 [5,60] θ 6 1.177 [29.90] 0.176 [4.48] 0.590 [15.00] PLUS Y Ø 0.165 [4\_20] Y 1.177 [29.90] 1.260 [32.00] Module Sequence

LPH

LEH



WEIGHT (Excluding Modules)		
H Plug	1.9 oz. at 4 units 2.8 oz. at 20 units	
H Receptacle	1.6 oz. at 4 units 2.5 oz. at 20 units	

UNITS	Υ	PLUG	RECEPTACLE
4	1.969 [50.00]	LPH4	LEH4
5	2.185 [55.50]	LPH5	LEH5
6	2.402 [61.00]	LPH6	LEH6
7	2.618 [66.50]	LPH7	LEH7
8	2.835 [72.00]	LPH8	LEH8
9	3.051 [77.50]	LPH9	LEH9
10	3.268 [83.00]	LPH10	LEH10
11	3.484 [88.50]	LPH11	LEH11
12	3.701 [94.00]	LPH12	LEH12
13	3.917 [99.50]	LPH13	LEH13
14	4.134 [105.00]	LPH14	LEH14
15	4.350 [110.50]	LPH15	LEH15
16	4.567 [116.00]	LPH16	LEH16
17	4.784 [121.50]	LPH17	LEH17
18	5.00 [127.00]	LPH18	LEH18
19	5.217 [132.50]	LPH19	LEH19
20	5.433 [138.00]	LPH20	LEH20
21	5.650 [143.50]	LPH21	LEH21
22	5.866 [149.00]	LPH22	LEH22



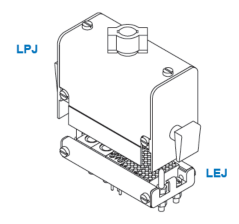
# smiths connectors

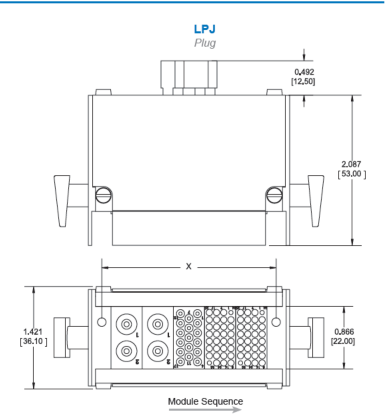
# L SERIES

### FRAME J

Metal Backshell

- Hooded connector with round cable clamp
- Alternate cable clamp locations available



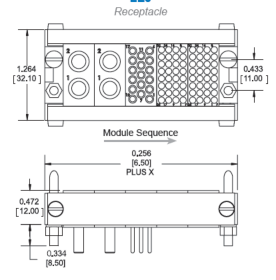


LEJ

UNITS	Х	PLUG	RECEPTACLE
4	1.122 [28.50]	LPJ4	LEJ4
5	1.338 [34.00]	LPJ5	LEJ5
6	1.555 [39.50]	LPJ6	LEJ6
7	1.771 [45.00]	LPJ7	LEJ7
8	1.988 [50.50]	LPJ8	LEJ8
9	2.205 [56.00]	LPJ9	LEJ9
10	2.421 [61.50]	LPJ10	LEJ10
11	2.638 [67.00]	LPJ11	LEJ11
12	2.854 [72.50]	LPJ12	LEJ12
13	3.070 [78.00]	LPJ13	LEJ13
14	3.287 [83.50	LPJ14	LEJ14
15	3.504 [89.00]	LPJ15	LEJ15
16	3.720 [94.50]	LPJ16	LEJ16
17	3.936 [100.00]	LPJ17	LEJ17
18	4.153 [105.50]	LPJ18	LEJ18
19	4.370 [111.00]	LPJ19	LEJ19
20	4.586 [116.50]	LPJ20	LEJ20

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WEIGHT (Excluding Modules)						
Plug         3.5 oz. at 4 units           5.5 oz. at 20 units						
Receptacle	1.2 oz. at 4 units 2.1 oz. at 20 units					

#### Notes:

Plugs with flat cable clamp available. Replace J in part number with K and cable clamp callout to SC33 [33mm] or SC50 [50mm].

2) Plugs without cable clamp available. Replace J in part number with R and remove SC cable clamp callout. Dimensions are in inches [mm].



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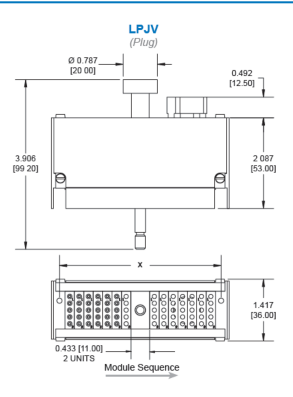
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# smiths connectors

### FRAME JV

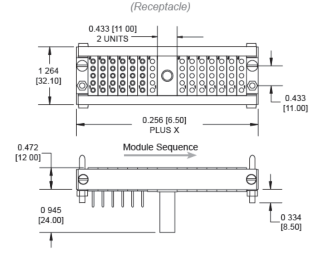
Metal Backshell

- Hooded connector with round cable clamp
- Side and double openings also available by special order
- Jackscrew extraction



UNITS	Х	PLUG	RECEPTACLE	
4	1.122 [28.50]	LPJV4	LEJV4	
5	1.338 [34.00]	LPJV5	LEJV5	
6	1.555 [39.50]	LPJV6	LEJV6	
7	1.771 [45.00]	LPJV7	LEJV7	
8	1.988 [50.50]	LPJV8	LEJV8	
9	2.205 [56.00]	LPJV9	LEJV9	
10	2.421 [61.50]	LPJV10	LEJV10	
11	2.638 [67.00]	LPJV11	LEJV11	
12	2.854 [72.50]	LPJV12	LEJV12	
13	3.070 [78.00]	LPJV13	LEJV13	
14	3.287 [83.50	LPJV14	LEJV14	
15	3.504 [89.00]	LPJV15	LEJV15	
16	3.720 [94.50]	LPJV16	LEJV16	
17	3.936 [100.00]	LPJV17	LEJV17	
18	4.153 [105.50]	LPJV18	LEJV18	
19	4.370 [111.00]	LPJV19	LEJV19	
20	4.586 [116.50]	LPJV20	LEJV20	

LEJV



WEIGHT (Excluding Modules)						
Plug1.0 oz. at 4 units1.9 oz. at 20 units						
Receptacle	1.0 oz. at 4 units 1.9 oz. at 20 units					

#### Notes:

 Plugs with flat cable clamp available. Replace J in part number with K and cable clamp callout to SC33 [33mm] or SC50 [50mm].
 Plugs without cable clamp available. Replace J in part number with R and remove SC cable clamp callout. Dimensions are in inches [mm].



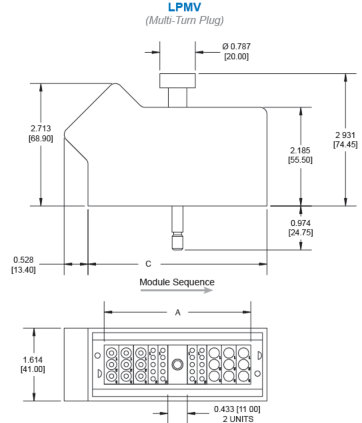
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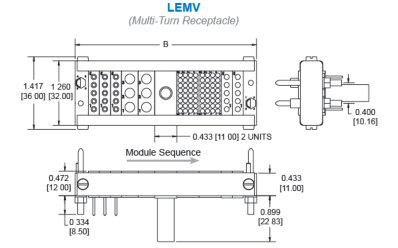
# L SERIES

### **FRAME MV**

**Plastic Backshells** 

- 180° standard multi-turn
- Up to 300 signal contacts
- Adjustable cable clamp: 0.425 to 1.26 [11.50 to 32.00]
- > 5,000 mating cycles
- 36 keying combinations
- Rugged black polycarbonate backshell
- Built-in pin protection
- 12, 15, 20 and 22 unit lengths





UNITS <sup>(1)</sup>	А	В	С	PLUG	RECEPTACLE
12	2.598 [66.00]	3.11 [79.00]	3.315 [84.20]	LPMV12	LEMV12
15	3.248 [82.50]	3.76 [95.50]	3.965 [100.70]	LPMV15	LEMV15
20	4.331 [110.00]	4.843 [123.00]	5.047 [128.20]	LPMV20	LEMV20
22	4.764 [121.00]	5.276 [134.00]	5.480 [139.20]	LPMV22	LEMV22

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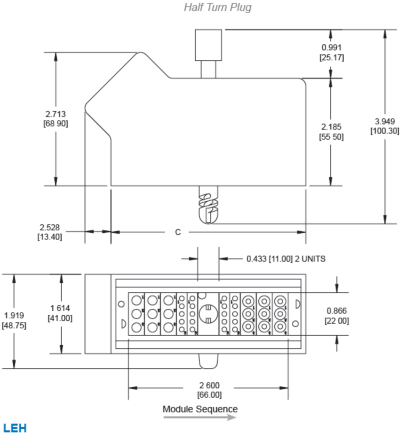
# smiths connectors

LPH

### FRAME MY

#### Plastic Backshells

- 180° quick turn
- Up to 300 signal contacts
- Adjustable cable clamp: 0.425 [11.50] to 1.26 [32.00]
- > 5,000 mating cycles
- 36 keying combinations
- Rugged black polycarbonate backshell
- Built-in pin protection

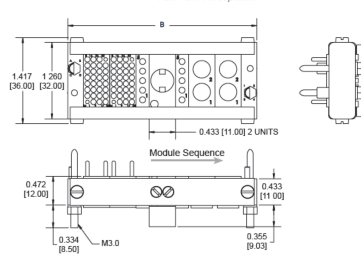


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Half Turn Receptacle



PLUG

RECEPTACLE

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12	3.11 [79.00]	3.312 [84.20]	LPMY12	LEMY12
15	3.76 [95.50]	3.965 [100.70]	LPMY15	LEMY15
20	4.843 [123.00]	5.047 [128.20]	LPMY20	LEMY20
22	5.276 [134.00]	5.480 [139.20]	LPMY22	LEMY22

С

Notes: 1) Half turn plug frame without hood available as LPMMY 2) Allow 2 additional units for frames with Jackscrews Dimensions are in inches [mm].

В

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# **MODULES**

**Specifications & Ordering Information** 

# TECHNICAL CHARACTERISTICS

	Α	в	С	D	G	к	М	R	S	U	<b>V</b> <sup>(1)</sup>	W
Current Rating	8 A	15 A	25 A	8 A	200 A	100 A	50 A	8 A	15 A	25/50 A	25 A <sup>(2)</sup>	4 A
Contact Resistance (milliohms)	< 2.5	< 1.0	< 0.8	< 3.0	< 0.2	<0.35	< 0.4	< 2.5	< 1.5	< 0.8	< 1.5	< 5.0
Extraction Force (oz.) (per contact)	1.0 to 5.0	3.0 to 25.0	4.0 to 32.0	1.0 to 4.5	80.0 to 160.0	15.0 to 90.0	4.0 to 40.0	1.0 to 5.0	3.0 to 28.3	4.0 to 35.0	3.0 to 17.0	0.5 to 2.0
Contact Life Cycle						> 100	0,000					
Breakdown Voltage (V RMS)	> 2,000	> 1,600	> 3,000	> 1,800	> 1,500	> 1,500	> 3,000	> 1,600	> 2,000	> 2,800	> 1,600	>2,200
DWV (V RMS)	1,500	1,200	2,250	1,350	1,100	1,100	2,250	1,200	1,500	2,100	1,200	1,650
Insulation Resistance (megohms at 500 VDC)	10 <sup>6</sup>	10 <sup>6</sup>	10 <sup>6</sup>	104	104	104	104	10 <sup>9</sup>				
Temperature Rating (°C)	-55 to 125	-55 to 125	-55 to 125	-55 to 125	_		-55 to 125	-55 to 125	-55 to 125	-55 to 105	-55 to 125	-55 to 125

#### **APPROXIMATE WEIGHT**

Pin (oz.)	0.2	0.35	0.44	0.31	_	_	0.44	0.22	0.23	0.45	0.32	_
Socket (oz.)	0.15	0.25	0.31	0.45	—	—	0.31	0.16	0.35	0.29	0.34	—

#### MATERIALS

Pin	Brass Copper Brass							
Socket	Beryllium copper wires and brass body							
Insulator	Diallyl-phthalate	Polyphthalamide	Diallyl- phthalate	Nylon Polyphe- lylene sulfide				

#### **CONTACT PLATING**

<b>Pin</b> (μin gold (min) over nickel)	10/50	30	10/50
Socket	Mating surface: 50 µin gold	(min) over nickel	Termination: gold flash over nickel on termination



# MODULE ACCESSORIES

MODULE R	Crimp Tool	Crimp Die Set	Crimp Positioner	Insertion Tool	Extraction Tool	Mounting Bracket
Style 1			TP1650			
Style 2			TBA			
Style 3	AF8	_	TP592	S0150.01	S0150.01	_
Style 4			TP1128			
Style 5			TP613			

#### MODULE S

All St	yles	M309	 TP1179	S0250.01	S0250.01	_

#### MODULE U

Style 1	T1264	_	TP1232			
Style 2	T1264	—	TP1232			
Style 3	T1264	—	TP1232	S0350.01	S0350.01	_
Style 4	T712	T761	T758			
Style 5	T1264	—	T1559			

#### MODULE W

All Styles	AFM8	 K547 (Style R only)	T1866	S/DEM1.0060	—
		K547-2 (Style RR only)			

#### MODULE V

All Styles M309 — T1981 — T1982 —
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#### MODULE V COAX

Center Conductor	AFM8		T1957			
Outer Conductor	HX3	T1958 or	_		T1982	
		T2019 for		_	11962	_
		RG316DB				

#### MODULE G

All Styles	T1501	_	T1536	—	T1500	T1551

#### MODULE K

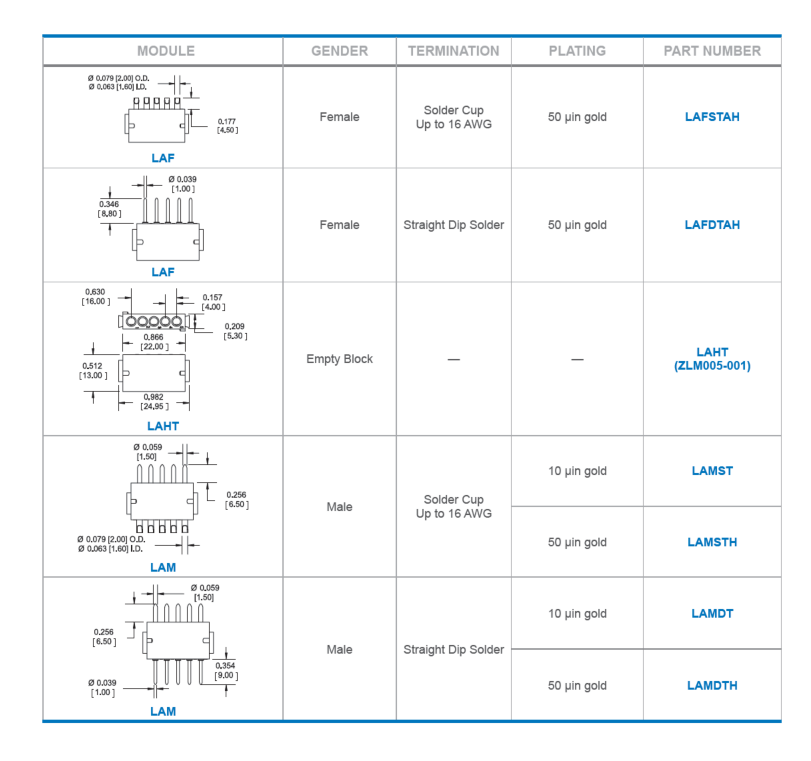
All Styles T1501	—	T1535	_	T1507	T1551	
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## MODULE A

#### 8 A Contact Rating

1 unit, 5 Hypertac<sup>®</sup> hyperboloid fixed contacts, Ø 0.059 [1.50] Mates with R crimp modules

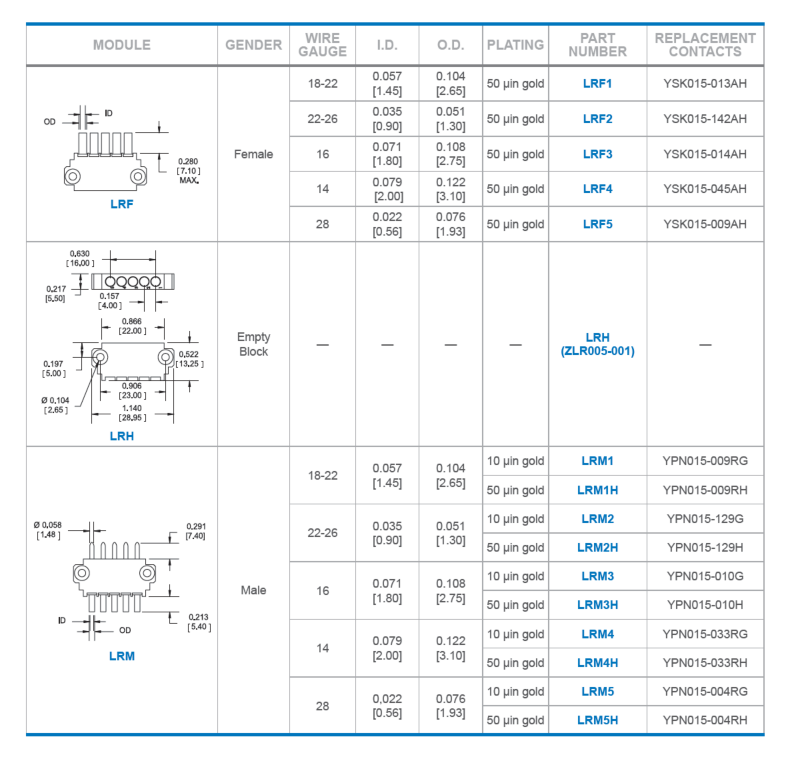




### MODULE R

8 A Contact Rating

1 unit, 5 Hypertac<sup>®</sup> hyperboloid fixed contacts, Ø 0.059 [1.50] Can be mounted by itself or in a frame Mates with A modules

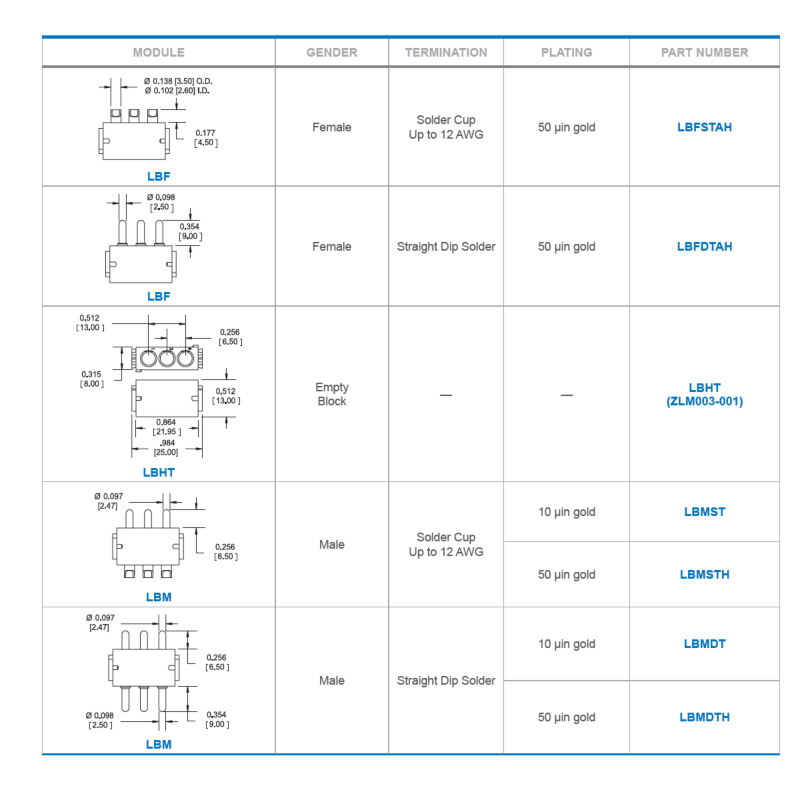




### MODULE B

#### 15 A Contact Rating

1.5 units, 3 Hypertac® hyperboloid fixed contacts, Ø 0.098 [2.50] Mates with S crimp modules





### MODULE S

15 A Contact Rating

1.5 units, 3 Hypertac<sup>®</sup> hyperboloid "Snap In" crimp contacts, Ø 0.098 [2.50] Can be mounted by itself or in a frame Mates with B modules

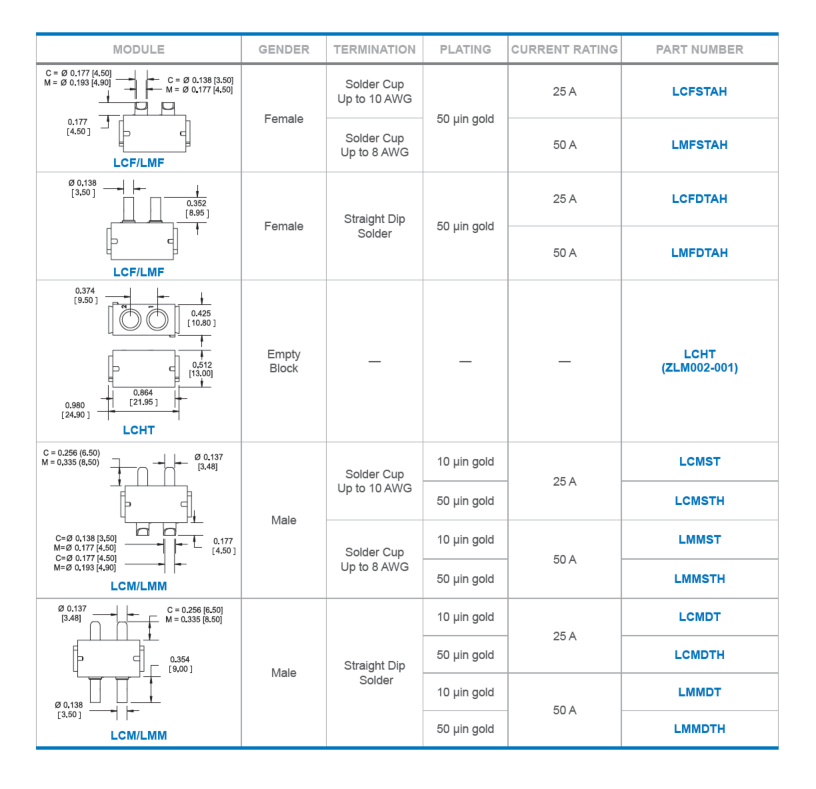
#### WFile No.: UL E102195

MODULE	GENDER	WIRE GAUGE	I.D.	O.D.	PLATING	PART NUMBER	REPLACEMENT CONTACTS
		16-22	0.059 [1.50]	0.122 [3.10]	50 µin gold	LSF1	YSK025-003AH
	Female	14-16	0.077 [1.95]	0.122 [3.10]	50 µin gold	LSF2	YSK025-004AH
[8.00] LSF		12	0.100 [2.54]	0.150 [3.81]	50 µin gold	LSF4	YSK025-013AH
0,512 (13,00] 0,256 (6,50] 0,324 (8,23] 0,324 (8,23] 0,324 (8,23] 0,366 (22,00] 0,522 (13,25] 0,522 (13,25] 0,512 (6,50] 0,256 (6,50] 0,256 (6,50] 0,256 (1,1) 0,256 (1,2) 0,572 (1,140 (1,2) 0,256 (1,140 (1,2) 0,256 (1,140 (1,2) 0,256 (1,140 (1,2) 0,256 (1,140 (1,2) 0,256 (1,140 (1,2) (1,2) (1,140 (1,2) (	Empty Block				_	LSH (ZLS003-002)	_
Ø 0,097 [2.47] - 0,295 [7.50]		16-22	0.059	0.122	10 µin gold	LSM1	YPN025-002G
		16-22	[1.50]	[3.10]	50 µin gold	LSM1H	YPN025-002H
	Male	14-16	0.077	0.122	10 µin gold	LSM2	YPN025-003G
	Ividie	14-16	[1.95]	[3.10]	50 µin gold	LSM2H	YPN025-003H
		12	0.100	0.150	10 µin gold	LSM4	YPN025-011RG
LSM		12	[2.54]	[3.81]	50 µin gold	LSM4H	YPN025-011RH

## MODULES C & M

#### 25 or 50 A Contact Rating

2 units, 2 Hypertac<sup>®</sup> hyperboloid fixed contacts, Ø 0.138 [3.50] Mate with U crimp modules





## MODULE U

25 or 50 A Contact Rating

2 units, 2 Hypertac® hyperboloid fixed contacts, Ø 0.138 [3.50] Mates with C and M crimp modules

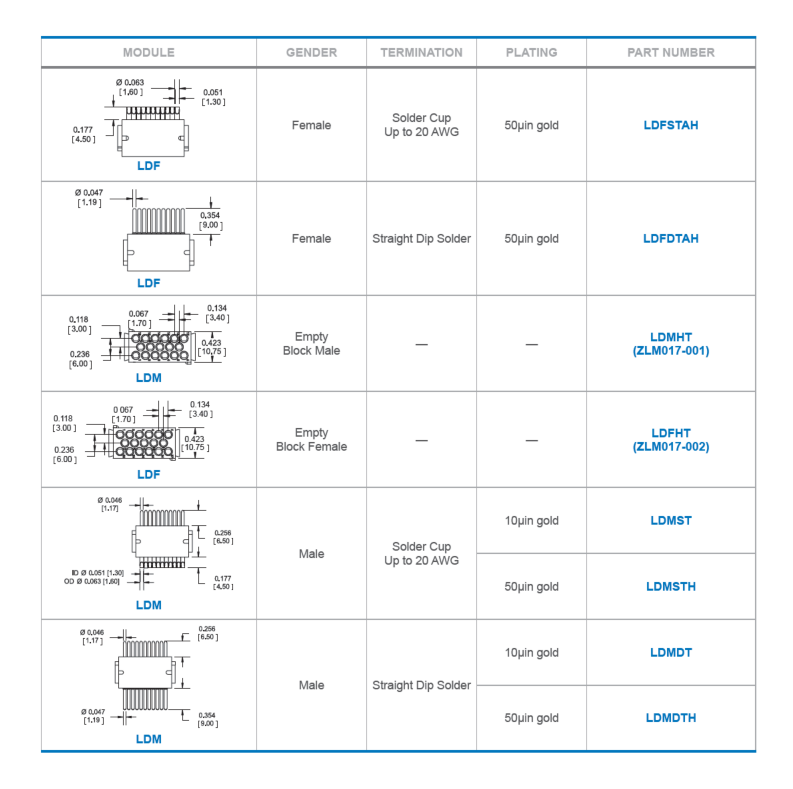
MODULE	GENDER	WIRE GAUGE	I.D.	O.D.	PLATING	CURRENT RATING	PART NUMBER	REPLACEMENT CONTACTS
		20-22	0.059 [1.50]	0.122 [3.10]	50 µin gold	25 A	LUF1	YSK035-009AH
		16-18	0.077 [1.95]	0.122 [3.10]	50 µin gold	25 A	LUF2	YSK035-010AH
	Female	12-14	0.112 [2.85]	0.161 [4.10]	50 µin gold	25 A	LUF3	YSK035-011AH
LUF		6	0.217 [5.50]	0.285 [7.25]	50 µin gold	50 A	LUF4	YSK035-030AH
		8-10	0.177 [4.50]	0.217 [5.50]	50 µin gold	50 A	LUF5	YSK035-028AH
0.374 [9.50] 0.431 [10.95] 0.431 [10.95] 0.431 [10.95] 0.431 [10.95] 0.431 [10.95] 0.431 [10.95] 0.431 [10.95] 0.431 [10.95] 0.431 [10.95] 0.431 [10.95] 0.431 [10.95] 0.522 [13.25] 0.522 [13.25] LUH	Empty Block				_		LUH (ZLU002- 001)	
		20-22	0.059	0.122	10 µin gold	25 A	LUM1	YPN035-005G
		20-22	[1.50]	[3.10]	50 µin gold	237	LUM1H	YPN035-005H
0.295		10 10	0.059	0.122	10 µin gold	25 A	LUM2	YPN035-006G
Ø 0.137 [3.48]		16-18	[1.50]	[3.10]	50 µin gold	25 A	LUM2H	YPN035-006H
	Mala	10.14	0.112	0.161	10 µin gold	05.4	LUM3	YPN035-007G
	Male	12-14	[2.85]	[4.10]	50 µin gold	25 A	LUM3H	YPN035-007H
ID OD 0.266 [6.75]		6	0.217	0.285	10 µin gold		LUM4	YPN035-025RG
LUM		6	[5.50]	[7.25]	50 µin gold	50 A	LUM4H	YPN035-025RH
		8-10	0.177	0.217	10 µin gold	50 Å	LUM5	YPN035-023RG
			10 [4.50]	[5.50]	50 µin gold	50 A	LUM5H	YPN035-023RH



## MODULE D

#### 8 A Contact Rating

2 units, 17 Hypertac® hyperboloid fixed contacts, Ø 0.147 [1.20]



### MODULE W

### 4 A Contact Rating

2 units, 30 Hypertac<sup>®</sup> hyperboloid removable contacts, Ø 0.024 [0.60] Can be mounted by itself or in a frame

MODULE	GENDER	TERMINATION	I.D.	O.D.	PLATING	PART NUMBER	REPLACEMENT CONTACTS
SOLDER CUP CRIMP LD O,D O,D O,D		Crimp 18-20 AWG	0.055 [1.39]	0.071 [1.80]	50µ <mark>in go</mark> ld	LWFRRTAH	YSK006-089AH
	Female	Crimp 22–26 AWG	0.035 [0.90]	0.051 [1.30]	50µin gold	LWFRTAH	YSK006-011ANH
boles in position 1 and 32.		Solder Cup 26 AWG	0.039 [1.00]	0.057 [1.45]	50µin gold	LWFSTAH	YSK006-010ANH
0.982 (24.96) (13.00) (13.00) (13.00) (13.00) (17.78) (17.78) (17.78) (17.78) (17.78) (17.78) (17.75) (10.7	Female Empty Block		3—1	_	_	LWFHT (ZLM030-002)	_
0,700 (17,78) 0,100 (2,54] 0,260 (2,54] 0,260 (2,54] 0,260 (6,60] 0,260 (1,512 (1,50] 0,512 (1,50] 0,512 (1,50] 0,512 (1,50] 0,864 (21,95] 0,864	Male Empty Block		-	_	_	LWMHT	_
Далалад		Crimp	0.055	0.071	10µin gold	LWMRRT	YPN006-158G
		18-20 AWG	[1.39]	[1.80]	50µin gold	LWMRRTH	YPN006-158H
miller and	Male	Crimp	0.035	0.051	10µin gold	LWMRT	YPN006-021G
Guide pins in position	wate	22-26 AWG	[0.90]	[1.30]	50µin gold	LWMRTH	YPN006-021H
LD LD 1 and 32.		Solder Cup	0.039	0.057	10µin gold	LWMST	YPN006-020G
0.D+ '  +- 0.D+ `  +- LWM		26 AWG	[1.00]	[1.45]	50µin gold	LWMSTH	YPN006-020H



## MODULE V

25 A Contact Rating

1.5 units, 3 Hypertac<sup>®</sup> hyperboloid fixed contacts Can be mounted by itself or in a frame



MODULE	GENDER	TERMINATION	PART NUMBER	REPLACEMENT CONTACTS
0,439 [11,15] (11,15] (11,15] (11,15] (11,15] (11,15] (11,15] (11,15] (11,15] (11,15] (11,15] (11,15] (11,15] (11,15]	Female	Crimp 12-14 AWG	LVFP1TAH	YSK025-031AH
0.276 (8.25) 0.325 (8.25) 0.551 (1.140 0.906 (23.00] 0.197 (5.00] 0.501 (5.00] 0.561 (5.00] 0.197 (5.00] 0.866 0.04 (2.65] LVF	Female Empty Block		LVFHT (ZLV003-001)	
0.906 [23.00] 0,866 0,197 [22.00] 0,514 [13.05] 0,276 [7.00] 0.551 1.140 [28.95] LVM	Male Empty Block		LVMHT (ZLV003-002)	
0.122 [3.11]	Male	Crimp 12-14 AWG	LVMP1TH	YPN025-024H



### MODULE V

#### Coax

1.5 units, 13 Hypertac<sup>®</sup> hyperboloid contacts (on both signal and ground) Can be mounted by itself or in a frame

#### WFile No.: UL E102195

MODULE	GENDER	TERMINATION	PART NUMBER	REPLACEMENT CONTACTS
		Crimp Coaxial for RG316	LVFRTAH	YCX0315-002AH
ڻ <mark>ٿ</mark> ُنُ LVF	Female	Crimp Coaxial for RG316DB		YCX0315-019AH
0.201 [5.10] LVF	Female	Solder Coaxial for RG405 or T-Flex 405	LVFSTAH	YCX0315-001AH
		Crimp Coaxial for RG316	LVMRH	YCX0315-004H
	Male	Crimp Coaxial for RG316DB	LVMR1TH	YCX0315-018H
(7.38)	Male	Crimp 12-14 AWG	LVMSTH	YCX0315-003H

CABLING	CRIMP (R) and (R1)	SOLDER (S)
Cable	RG316 & RG316DB	RG405 & T-Flex 405
Socket	1.6 oz. at 4 units 2.5 oz. at 20 units	S50301 & S50307
Pin	S50304	S50303 & S50308

Please request specs from our customer service department.

#### СОАХТАС™

50 ohms
DC 3 GHz with RG316
DC 18 GHz with RG405
8 milliohms max.
2 milliohms max.
-55° to 125° C
(DC to 3 GHz) 1:20:1 max.
(3 GHz to 18 GHz) 1:50:1 max.
0.50 dB at 18 GHz
5,000 megohms min.
500 V RMS
1.5 to 6.0 oz. max. 3.0 oz. average
> 25,000 cycles

#### **MATERIALS & FINISHES**

Materials	Brass, beryllium copper PTFE flourocarbon
Finishes	
Center Contacts & Housings	Gold over nickel over copper
Wire	Gold over nickel



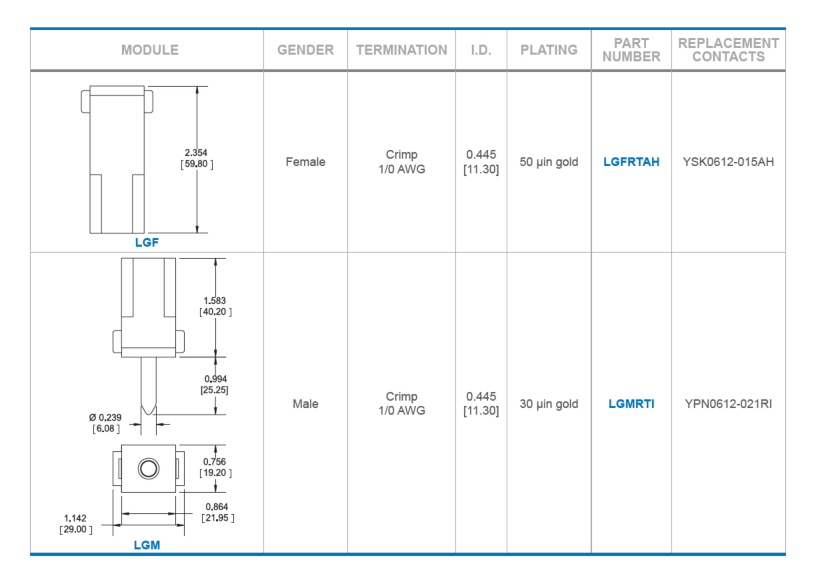


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### MODULE G

200 A Contact Rating

3.5 units, 1 Hypertac<sup>®</sup> hyperboloid removable crimp contact, Ø 0.239 [6.08] Recommended for LEH and LPH frames only

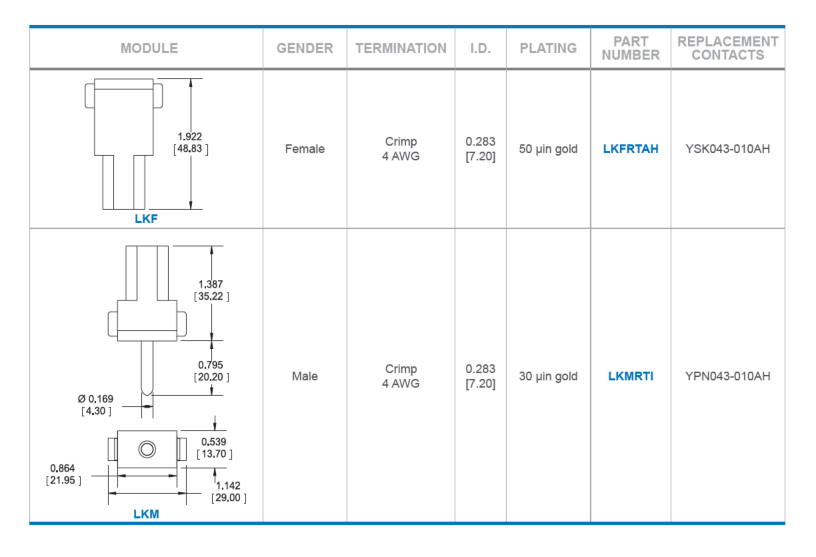




### MODULE K

100 A Contact Rating

2.5 units, 1 Hypertac<sup>®</sup> hyperboloid removable crimp contact, Ø 0.169 [4.30] Recommended for LEH and LPH frames only





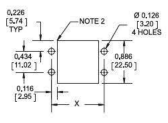
# **MOUNTING DIMENSIONS**

UNITS	Х	Y
4	1.122 [28.50]	1.969 [50.00]
5	1.338 [34.00]	2.185 [55.50]
6	1.555 [39.50]	2.402 [61.00]
7	1.771 [45.00]	2.618 [66.50]
8	1.988 [50.50]	2.835 [72.00]
9	2.205 [56.00]	3.051 [77.50]
10	2.421 [61.50]	3.268 [83.00]
11	2.638 [67.00]	3.484 [88.50]
12	2.854 [72.50]	3.701 [94.00]
13	3.070 [78.00]	3.917 [99.50]
14	3.287 [83.50]	4.134 [105.00]
15	3.504 [89.00]	4.350 [110.50]
16	3.720 [94.50]	4.567 [116.00]
17	3.936 [100.00]	4.784 [121.50]
18	4.153 [105.50]	5.00 [127.00]
19	4.370 [111.00]	5.217 [132.50]
20	4.586 [116.50]	5.433 [138.00]
21	4.803 [122.00]	5.650 (143.50)
22	5.019 [127.50]	5.866 (149.00)

# STATIONARY MOUNTING

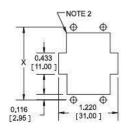
For Frame Types: A, B, BV, J, JV, K, KV, R, RV

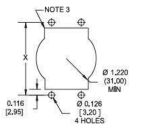
#### MOUNT TO WIRING SIDE OF CONNECTOR

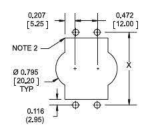


#### STATIONARY WITH JACKSCREW EXTRACTION









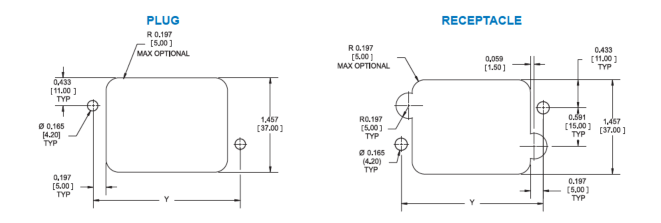
Dimensions are in inches [mm].

Notes: 1) Standard frames are shipped completely assembled with the selected modules mounted. 2) 59.0 oz. in torque for mounting. 3) 0.010 [0.25] maximum radius typical.



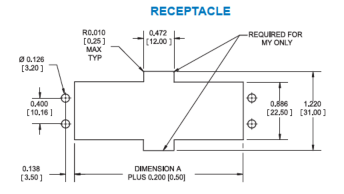
## FLOAT MOUNTING

For Frame Type H



### MOUNTING

For Frame Type MV & MY



UNITS

Α

12	2.598 [66.00]
15	3.248 [82.50]
20	4.331 [110.00]
22	4.764 [121.00]

Notes:

 Standard frames are shipped completely assembled with the selected modules mounted.
 59.0 oz. in torque for mounting.
 0.010 [0.25] maximum radius typical. Dimensions are in inches [mm].



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# SMITHS CONNECTORS PRODUCT LINES

### Circular



- Metal and plastic
- Industrial M12, M23, M40, M58
- Crimp and solder terminations
- Push/pull latch mechanism
- Color coding

### EMI / EMP Filter



- EMI/RFI filtering and transient protection
- RoHS compliant solderless filter connectors available
- Filtered adapter for "bolt on" EMI/EMP solutions
- Filter hybrid capability
- Circular, ARINC, D-Subminiature, Micro-D

### High Speed Copper / Fiber



**High Power** 

- Single and multi-way
- Circular and configurable rectangular
- Power contact up to 1,200 Amps
- Excellent performance in harsh environments

- Quadrax and Twinax connectors
- Fiber Optic Butt Joint, Expanded Beam and Floating Fiber Termini available
- ARINC and MIL-STD contacts

### **Heavy Duty**



- Modular solution: signal, power, data contacts and fiber optics
- EMC shielding
- ▶ High pressure up to 35K PSI, 250°C
- ▶ High temperature up to 440°C

### Mil / Aero Standards



- Standard military interface
- ▶ ARINC 801
- ARINC interface
- Custom inserts

### Modular / Rectangular



- Configurable modules for signal, power, coax, fiber optic and/or pneumatics
- Guided hardware for blind mating
- Easy configuration in a single frame
- For rack & panel and cable applications



- Low, medium and high density board-to-board, cable to board and stacking
- Signal, power, coax and high speed configurations
- Numerous termination styles

### **Spring Probe**



- Z-axis compliant
- Blind mate engagement
- High density
- Extreme miniaturization
- High reliability, multi-cycle performance



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