

LGH High Voltage Connectors

Table of Contents

Introduction
LGH Lead Assemblies and Receptacles
5 KVDC, LGH 1/4
10 KVDC, LGH ½
15 KVDC, LGH ½ L
20 KVDC, LGH 1
25 KVDC, LGH 1 L6-16 to 6-18
30 KVDC, LGH 2
40 KVDC, LGH 3
50 KVDC, LGH 4
Commercial Single Line Connectors
Introduction
10 KVDC
20 KVDC
30 KVDC
Two-Position Connectors, 10 KVDC
Multi-Pin Circular Commercial Connectors, 27 KVDC
Multi-Line High Voltage Connectors
5-Pin, Metal-Shell Circular Connectors, Military-Type
7-Pin, Metal-Shell Circular Connectors, Military-Type
6-Pin, Subminiature Rectangular Connectors6-41 to 6-45
LGH Micro-Miniature Connectors and Cable Assemblies6-46 to 6-49
Medical Receptacles (Used Primarily for Patient Monitoring)6-50, 6-51
9 Position LGH MATE-N-LOK Style Connectors6-52
Various Specials
6 Position LGH Connector
3 Position LGH Compact Flange Mounted Connector6-53, 6-55
Printed Circuit Board Receptacles
Multiple Receptacle with Integral, Molded Flange for Bulkhead Applications (Gold Pins)
CRT Lead Assemblies
CRT-Base Connectors
Rack and Panel Connectors
Heavy Duty (VRL) RFI-Shielded Lead Assemblies and Receptacles6-63
Field Installable Connectors
Accessories
LGH Product Worksheet for Ordering Custom Designs

Product Facts

- No exposed high voltage parts
- Space saving maximum performance from small size and weight
- Fast connect and disconnect
- Wide temperature range -67°F to +257°F [-55°C to +125°C], continuous
- Positive mating of lead into receptacle
- Hermetically sealed
- RFI shielding optional
- Fungus, moisture, oil, and chemical resistant
- High altitude operation at any altitude without voltage derating
- **■** Excellent mechanical strength — resists vibration and shock
- High dielectric strength
- Preassembled no tools required
- High reliability operates under extreme environmental conditions
- Unaffected by ultra-violet light
- Corona resistant virtually unaffected by ozone or
- Radiation resistant
- Lead wire remains flexible to -67°F [-55°C]
- Non-toxic insulation does not give off toxic fumes when burned
- Excellent shelf life
- Meets applicable military specifications
- Color coded for easy identification
- Quick, easy installation

Introduction



The development of high voltage hermetically sealed connectors and LGH High Voltage Lead Assemblies and Receptacles represented two major advances in the science of high voltage application — both pioneered by Tyco Electronics. As a result of this technological advantage, Tyco Electronics is the leading manufacturer of high voltage, high altitude, high temperature lead assemblies and connectors.

In the field of high voltage application, Tyco Electronics has conducted extensive research, development, quality studies and reliability programs yielding numerous standard products for military and industrial high voltage applications.

LGH High Voltage Lead Assemblies and Receptacles are used in many systems' designed to meet or exceed military specifications. A sampling of specifications to which samples of these products have been tested, is listed to the right.

For more information contact Tyco Electronics.

LGH Test Methods and Conditions

LGH Leads and Receptacles, LGH 1/4 through LGH 4

Product Spec. — 108-36033 EIA RS-364

Electrical

Dielectric Withstanding Voltage — EIA-364-20 Condition I (MS202, Method 301)

Insulation Resistance — EIA-364-21, (MS202, Method 302)

Mechanical

Vibration, Sinusoidal — EIA-364-28, Test Condition I, (MS202, Method 201)

Shock — EIA-364-27, Method H

Environmental

Barometric Pressure — Sea Level to 70,000 feet, MIL-Std-202, Method 105, Condition C

Thermal Shock — EIA-364-32, 5 cycles -67°F to +257°F [-55°C to +125°C]

tyco

Electronics

Lead Assemblies and Receptacles

Introduction (Continued)

LGH leads and receptacles find wide application where high voltage is used in harsh environments. LGH leads and receptacles are lightweight, miniature, extremely reliable and they maintain peak performance under high temperature, high altitude applications They are equally applicable to low temperature, low altitude devices.

Leads and receptacles shown on the following pages are commonly used items. Hundreds of variations of these products are available, as well as custommade units. Consult Tyco Electronics for information on high voltage connectors for applications not satisfied by components listed here.

When ordering LGH items: identify item, list Tyco Electronics part number, and specify quantity. Note: Special packaging, special marking and/or special testing of LGH leads and receptacles are available on request, as well as custom-made assemblies. Consult Tyco Electronics for details.

Voltage Ratings

The voltage ratings tabulated here and noted elsewhere apply to LGH molded-end lead assemblies properly mated with appropriate LGH receptacles, which are properly potted or otherwise protected on the back end.

manufactured with a silicone

rubber end having a speci-

above table) molded onto

rubber wire. These assem-

a 16 AWG white silicone

blies provide extreme

reliability and safety for

in severe environments.

high voltage applications

fied mating length (see

LGH Mating Length/Depth		Normal Capacitance		Wire	Operating Voltage*	3 Min. Hipot**
Series	Mating Length/Depth	pF/ft.	pF/m	Size	Kilovolts DC	Kilovolts DC
LGH 1/4	.25 [6.35]	***	_	22 AWG	5	7.5
LGH ½	.53 [13.46]	55	180	16 AWG	10	15
LGH 1/2 L	.89 [22.61]	55	180	16 AWG	15	23
LGH 1	.88 [22.35]	35	115	16 AWG	20	30
LGH 1L	1.69 [42.93]	35	115	16 AWG	25	38
LGH 2	1.44 [36.58]	28	144	16 AWG	30	45
LGH 3	1.81 [45.97]	35	115	16 AWG	40	55
LGH 4	2.00 [50.80]	28	144	16 AWG	50	60

^{*}Sea level to 70,000 ft. [21,336 m], -55°C to +125°C [-67°F to +257°F].

LGH Lead Assemblies are **Specifications**

Lead Length Tolerance (including **pigtail)** — Lengths to 24 [609.6], ±.125 [3.28]: 24 [609.6] and longer, ±1% of length.

Lead Insulation — Silicone rubber, durometer reading 60 to 70 (reference MIL-W-16878/8, Type FF); color, white. Lead assemblies with other colors and insulation materials such as PVC and Teflon can be manufactured on request.

Conductors (per MIL-W-16878/8) — LGH 1/2, LGH 1/2 L, LGH 1, LGH 1L and LGH 3 lead assemblies contain 41 strands minimum of 32 AWG [0.03 mm²] wire, silver plated, to compose a 16 AWG [1.25 mm²] stranded conductor .06 nominal O.D. [1.5]; LGH 2 and LGH 4 lead assemblies contain 19 strands minimum of 29 AWG [0.07 mm²] wire, silver plated, to compose a 16 AWG [1.25 mm²] stranded conductor .06 nominal O.D. [1.5]. Silver plating is per ASTM-B298-58T.

Pigtail — Solder dipped

Socket — Bronze per ASTM-140. alloy B, gold plated per MIL-G-45204,

Type II, (0.000030 [0.00076] gold over 0.000030 [0.00076] nickel per QQ-N-290). Socket is crimped to lead wire.

Cap Materials — Polycarbonate glass-filled polyester or glass-filled epoxy.

Molded End — Silicone rubber per ZZ-R-765, Class IIa and IIb, grade 60.

Positive Stop Ferrule — Glass-filled polvester

Marking — Per MIL-STD-130 Washer — TFE, electrical grade

Minimum Bend Radii, **nominal**, for cables without additional covering over silicone insulation and for shielded cable.

LGH	Insulation Type			
Series	Standard	Shielded		
1/4, 1/2, 1/2 L	.25 6.4	.75 19.0		
1, 1L, 3	.50 12.7	1.00 25.4		
2, 4	1.00 25.4	1.50 38.1		

Maximum Conductor Resistance

All Series 4.75 ohms/1000 ft 15.6 ohms/1000m	
--	--

TEFLON is a trademark of E. I. DuPont de Nemours and Company.





Single End Lead Assembly



Shielded Lead Assembly



Single End Lead Assembly with Positive Stop Ferrule



RFI Shielded Lead Assembly

Catalog 1308940 Revised 8-06

www.tycoelectronics.com

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for reference purposes only Specifications subject

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 52-55-1106-0800 57-1-254-4444

South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-208-420-8341

^{**}Sea level at 25°C (77°F).

^{***}LGH 1/4 is not shielded

LGH Receptacles are manufactured in molded glass epoxy having a specified mating depth (see table on previous page). When used with LGH lead assemblies they offer the ultimate in dependability, even under harsh environmental conditions. Typical receptacles are shown here. Specific units, with part numbers, are shown by series in the following pages.

LGH Receptacles for Canned Units

These receptacles are for hermetically sealed, gas- or oil-filled units, and they are recommended for canned units filled with potting compound.**

**CAUTION: Follow manufacturer's instructions on preparing and handling potting. LGH voltage ratings apply only when a proper bond is achieved between the back end of the receptacle and the compound.

LGH Receptacles for Cast or Encapsulated Units

These units are for use where no metal can is required.

LGH High Voltage Connectors

AMP

Introduction (Continued)

Specifications (All units)

Pin Assembly — Brass per ASTM-B-16 and QQ-B-626; tin plated per MIL-T-10727, Type I or II, .00010" min. thickness.*

Body — Molded glass-filled epoxy **Marking** — Per MIL-STD-130

(Canned units only)

Solder Flange — Brass per ASTM-B-16 and QQ-B-626; tin plated per MIL-T-10727, Type I or II, .00010" min. thickness

Hermeticity — Leak rate less than 1 x 10-8 cc He/sec. per MIL-STD-202, Method 112B, Cond. C.

*Hermetically sealed receptacles are plated after molding therefore we cannot guarantee the minimum thickness of copper under plating .000100 [0.00254] on the mating end of the pin contact.



Glass-epoxy receptacle for encapsulated units



Glass-epoxy receptacle for splice application



Hermetically sealed, glass-epoxy receptacle for canned units



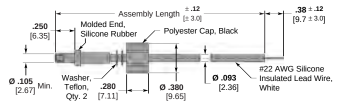
Glass-epoxy, flanged receptacle for bulkhead splice applications



Glass-epoxy, flanged receptacle for bulkhead applications

LGH Lead Assemblies and Receptacles, 5 KVDC, LGH 1/4

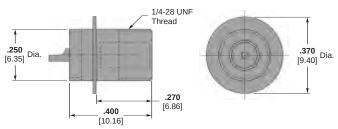
Single End Lead Assemblies



Assembly Length	Part Number
6.0 152.4	445162-1
12.0 304.8	445162-2 5-445162-2*
18.0 457.2	445162-3
24.0 609.6	445162-4

*RoHS compliant Part Number.

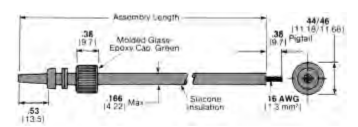
Receptacle, Metal Flange



Part Number 445159-1 and Part Number 5-445159-1 (RoHS)

LGH Lead Assemblies and Receptacles, 10 KVDC, LGH 1/2

Single End Lead Assemblies



Part Number 830611

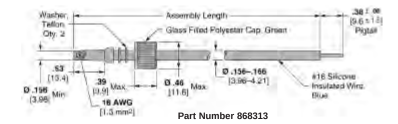
Assembly Length Part Number **6.0** 152.4 2-830611-1 2-5830611-1* 12.0 4-830611-8 304.8 4-5830611-8* **18.0** 457.2 2-830611-5 2-5830611-5* 830611-1 5830611-1* 24.0 609.6 36.0 1-830611-0 914.4 1-5830611-0* 48.0 2-830611-3 1219.2 2-5830611-3*

*RoHS compliant Part Number.

Assembly

Length

Single Molded End Lead Assemblies



609.6	5-868313-3
24.0	000010-0

Part Number

*RoHS compliant Part Number.

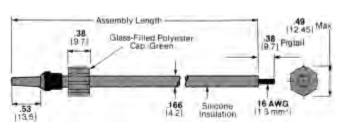
Double End Lead Assemblies



Part Number 830612

Assembly Length	Part Number
6.0 152.4	830612-3
12.0 304.8	830612-2
18.0 457.2	830612-8
24.0 609.6	830612-1
36.0 914.4	2-830612-6
48.0 1219.2	830612-4

Single End Lead Assemblies with Positive Stop Ferrules



Part Number 862545

Part Number
862545-1 5-862545-1*
862545-4 5-862545-4*
862545-6 5-862545-6*
862545-8 5-862545-8*
1-862545-8 6-862545-8*
1-862545-1

*RoHS compliant Part Number.

Double End
Lead Assemblies
with Positive Stop Ferrules

3	Assembly Length —	.49 (12.45) Max
	GF Polyester Cap, Green	
.53 (13.5)	Silicone	

Part Number 862546

Note: Standard length leads are tabulated here. Tyco Electronics can make available numerous variations in lengths and material to suit almost any application. Choices of insulation materials include TEFLON, UL listed silicone and UL listed PVC. Other materials, colors, wire and configurations can be used in manufacture. For more information, consult Tyco Electronics.

TEFLON is a trademark of E. I. DuPont de Nemours and Company.

Assembly Length	Part Number
6.0 152.4	862546-1
12.0 304.8	862546-4
18.0 457.2	862546-6
24.0 609.6	862546-8
36.0 914.4	1-862546-0
48.0 1219.2	1-862546-5

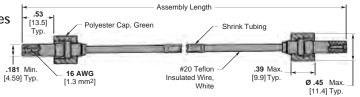
any.

LGH High Voltage Connectors



LGH Lead Assemblies and Receptacles, 10 KVDC, LGH 1/2 (Continued)

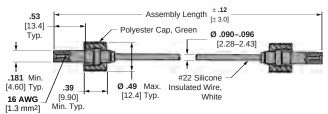
Double End Lead Assemblies with Positive Stop Ferrules with Teflon Wire



Part Number 860529

Assembly Length	Part Number
6.0 152.4	860529-2
7.0 177.8	860529-6
10.0 254.0	860529-8
13.0 330.2	1-860529-0
16.0 406.4	860529-4

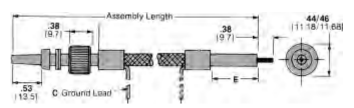
Double End Lead Assemblies with Positive Stop Ferrules with #22 Wire



Part Number 449578

Assembly Part Length Number **11.0 ± .12** 279.4 ± 3.0 449578-1

Shielded Single End Lead Assemblies with Ground Lead

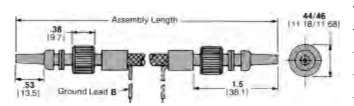


Part Number 846985

Assembly		Dims.		Part	
	Length	С	Е	Number	
	12.0 304.8	6.0 152.4	2.0 50.8	846985-9 5-846985-9*	
	18.0 457.2	6.0 152.4	1.5 38.1	2-846985-2	
	24.0 609.6	6.0 152.4	1.5 38.1	2-846985-3	
	36.0 914.4	12.0 304.8	2.0 50.8	1-846985-8	

^{*}RoHS compliant Part Number.

Shielded Double End **Lead Assemblies** with Ground Lead



Part Number 858885

Assembly Length	Dim. B	Part Number
12.0 304.8	8.0 203.2	858885-3
18.0 457.2	6.0 152.4	2-858885-7
24.0 609.6	8.0 203.2	858885-4
36.0 914.4	6.0 152.4	2-858885-5 7-858885-5*
48.0 1219.2	6.0 152.4	858885-6

^{*}RoHS compliant Part Number.

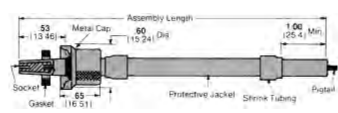
TEFLON is a trademark of E. I. DuPont de Nemours and Company.



RFI Shielded Single End Lead Assemblies*

LGH High Voltage Connectors

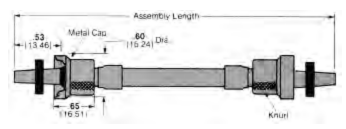
LGH Lead Assemblies and Receptacles, 10 KVDC, LGH 1/2 (Continued)



	Assembly Length	Part Number
	12.0 304.8	861807-1
	18.0 457.2	861807-2
	24.0 609.6	861807-7
Ī	36.0 914 4	861807-9

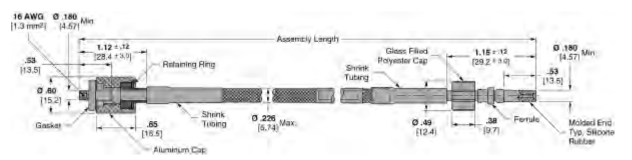
Part Number 861807

RFI Shielded Double End Lead Assemblies*



Part Number 861808

Assembly Length	Part Number
12.0 304.8	861808-1
18.0 457.2	861808-9
24.0 609.6	1-861808-0
36.0 914.4	1-861808-2
48.0 1219.2	1-861808-6



Part Number 863330-1

Assembly	Part
Length	Number
18.0 457.2	863330-1

www.tycoelectronics.com

6-7

^{*} These RFI Shielded Lead Assemblies mate with Receptacle Part Number 861252-1.



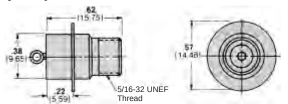


LGH Lead Assemblies and Receptacles, 10 KVDC, LGH 1/2 (Continued)

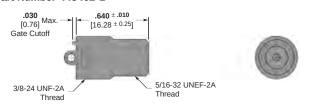
Glass-Epoxy Receptacles with .53 [13.46] Barrel Depth

Flanged, for Hermetic Seal Part Number 861252-1 RoHS Part Number 5-861252-1

Weight — 2 grams



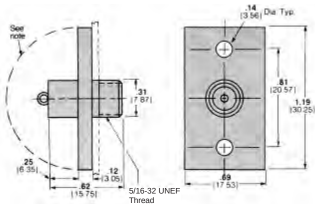
Special Receptacle Part Number 448462-1



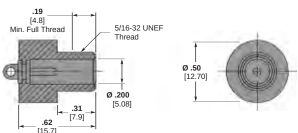
Note: Receptacle will accept a LGH ½ lead with a .53 [13.5] molded end length.

Flanged, Bolt Mount Part Number 830395-1 RoHS Part Number 5-830395-1

Weight — 4.2 grams



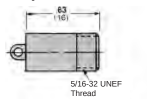
Receptacle Part Number 830200-1 RoHS Part Number 5-830200-1



Note: Receptacle to mate with LGH 1/2 Lead Assembly.

For Encapsulated Units Part Number 830178-1 RoHS Part Number 5-830178-1

Weight — 1.2 grams

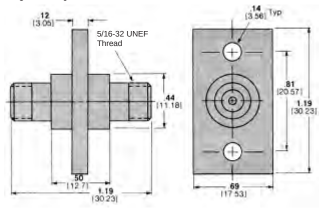




Receptacles are available with gold plated contacts.

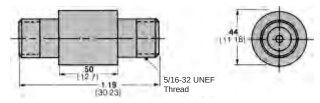
Bolt-mount, Feed-through Part Number 830174-1

Weight — 5.8 grams



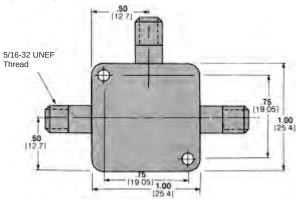
Splice Part Number 830177-1

Weight — 3.5 grams



T Connector Part Number 849418-1

Weight — 15 grams

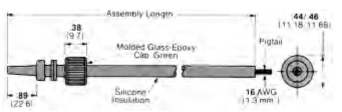


www.tycoelectronics.com



LGH Lead Assemblies and Receptacles, 15 KVDC, LGH 1/2 L

Single End **Lead Assemblies**

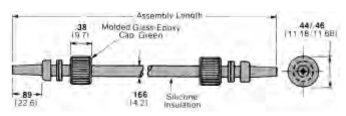


Part Number 830613

Assembly	Part
Length	Number
6.0 152.4	1-830613-0
12.0	830613-2
304.8	5830613-2*
18.0	1-830613-2
457.2	1-5830613-2*
24.0	830613-1
609.6	5830613-1*
36.0	830613-7
914.4	5830613-7*
48.0	1-830613-4
1219.2	1-5830613-4*

RoHS compliant Part Number.

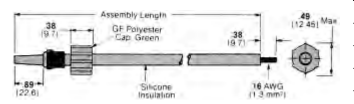
Double End Lead Assemblies



Part Number 830614

Assembly Length	Part Number
6.0 152.4	1-830614-5
12.0 304.8	830614-2
18.0 457.2	830614-3
24.0 609.6	830614-1
36.0 914.4	1-830614-6
48.0 1219.2	2-830614-5

Single End **Lead Assemblies** with Positive Stop Ferrules

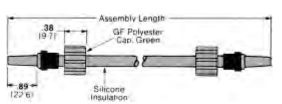


Part Number 862547

Assembly	Part
Length	Number
Length	Number
6.0 152.4	862547-1
12.0	862547-4
304.8	5-862547-4*
18.0	862547-6
457.2	5-862547-6*
24.0 609.6	862547-8
36.0 914.4	862547-9
48.0	1-862547-9
1219.2	6-862547-9*

RoHS compliant Part Number.

Double End Lead Assemblies with Positive Stop Ferrules



Part Number 862548

Assembly Length	Part Number
6.0 152.4	862548-1
12.0 304.8	862548-4
18.0 457.2	862548-6
24.0 609.6	862548-8
36.0 914.4	1-862548-6
48.0 1219.2	1-862548-4

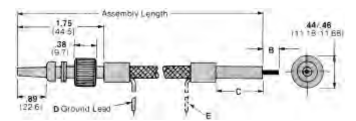
UK: 44-208-420-8341

LGH High Voltage Connectors

Electronics

Shielded Single End Lead Assemblies

LGH Lead Assemblies and Receptacles, 15 KVDC, LGH 1/2 L (Continued)

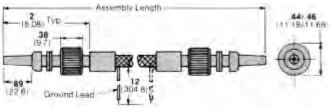


Part Number 858886

Accombly	Terminated End	Pigtail End		Part	RoHS
Assembly Length	Ground Lead Length(s) D & E	С	Pigtail Length B	Number	Part Number
12.0 304.8	8.0 203.2†	1.5 38.1	.25 6.4	858886-2	5-858886-2
18.0 457.2	8.0 203.2	3.0 76.2	.38 9.7	1-858886-4	_
24.0 609.6	12.0 304.8	3.0 76.2	.38 9.7	1-858886-8	_
36.0	12.0 304.8*	6.0 152.4	.38 9.7	858886-1	_
914.4	8.0 203.2†	3.0 76.2	.38 9.7	858886-6	_

^{*}One ground lead, pigtail end only.

Shielded Double End Lead Assemblies

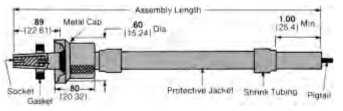


Part Number 85894	5
-------------------	---

Assembly Length	Part Number
12.0 304.8	1-858945-6
18.0 457.2	1-858945-5*
24.0 609.6	2-858945-1
36.0 914.4	858945-3
48.0 1219.2	1-858945-4

^{*}Two ground leads, 12.0 [304.8] each.

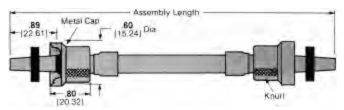
RFI Shielded Single End Lead Assemblies*



Part	Number	861809
ı aıı	MUIIIDEI	001003

Assembly Length	Part Number
12.0 304.8	861809-1
18.0 457.2	861809-4
24.0 609.6	861809-5
36.0 914.4	861809-6

RFI Shielded Double End Lead Assemblies*



Part	Number	861810	

Assembly Length	Part Number
12.0 304.8	861810-1
18.0 457.2	861810-6
24.0 609.6	861810-7
36.0 914.4	861810-9

* These RFI Shielded Lead Assemblies mate with Receptacle Part Number 861253-1.

www.tycoelectronics.com

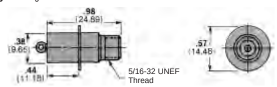
[†]One ground lead, terminated end only.

LGH Lead Assemblies and Receptacles, 15 KVDC, LGH 1/2 L (Continued)

Glass-Epoxy Receptacles with .89 [22.61] Barrel Depth

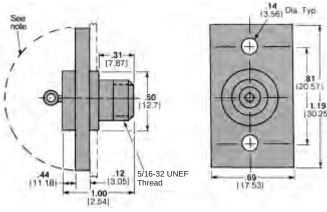
Flanged, For Hermetic Seal Part Number 861253-1 RoHS Part Number 5-861253-1

Weight — 3 grams



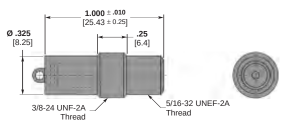
Flanged, Bolt Mount Part Number 858857-1 RoHS Part Number 5-858857-1

Weight — 6 grams



Note: If the panel or mounting hardware is at ground potential, guard against arc-over and breakdown within the area defined by this line.

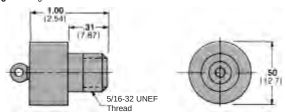
Special Receptacle Part Number 448464-1



Note: Receptacle will accept a LGH 1/2 L lead with a .89 [22.6] molded end length.

For Encapsulated Units Part Number 858855-1 RoHS Part Number 5-858855-1

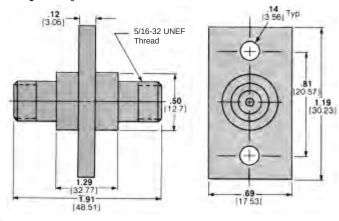
Weight — 3 grams



Receptacles are available with gold plated contacts.

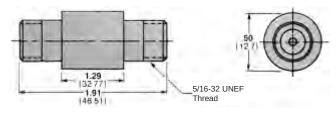
Bolt-Mount, Feed-Through Part Number 858856-1

Weight — 14 grams



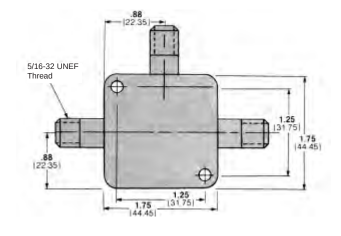
Splice Part Number 858082-1

Weight — 10.5 grams



T Connector Part Number 850736-1 RoHS Part Number 5-850736-1

Weight — 23 grams





LGH High Voltage Connectors

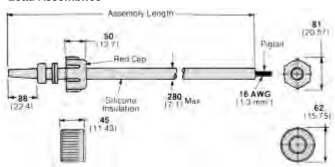
www.tycoelectronics.com

6-11



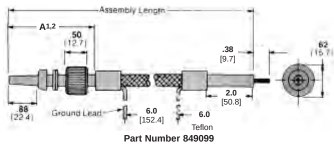
LGH Lead Assemblies and Receptacles, 20 KVDC, LGH 1

Single End **Lead Assemblies**

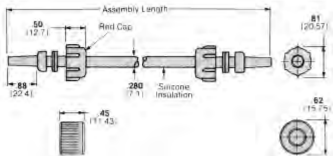


Part Number 837655 and 863701

Shielded Single End Lead Assemblies

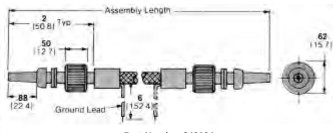


Double End Lead Assemblies



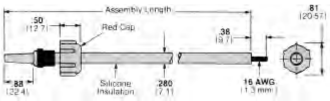
Part Number 830126 and 863702

Shielded Double End Lead Assemblies



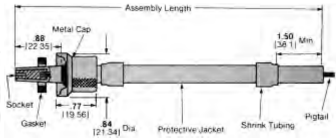
Part Number 849104

Single End **Lead Assemblies** with Positive Stop Ferrules



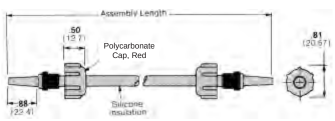
Part Number 862549 and 863703

RFI Shielded Single End Lead Assemblies*



Part Number 861811

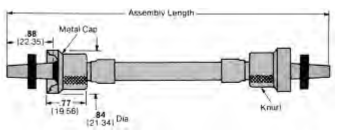
Double End Lead Assemblies with Positive Stop Ferrules



Part Number 862550

TEFLON is a trademark of E. I. DuPont de Nemours and Company.

RFI Shielded Double End Lead Assemblies*



Part Number 861812

Dimensions are shown for reference purposes only Specifications subject

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 52-55-1106-0800 57-1-254-4444

South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-208-420-8341

^{*} These RFI Shielded Lead Assemblies mate with Receptacle Part Number 861254-1.

Lead Assemblies (Continued)

LGH Lead Assemblies and Receptacles, 20 KVDC, LGH 1 (Continued)

LGH High Voltage Connectors

	A l- l				Part Numbers			
Description	Assembly Length		onate Cap		Polyester Cap	Glass Ep		Metal Ca
	•	Non-RoHS	RoHS	Non-RoHS	RoHS	Non-RoHS	RoHS	Non-RoH
	152.4 12	837655-7	5837655-7	863701-7		_	_	
	304.8	1-837655-1	1-5837655-1	1-863701-1	1-5863701-1	_	_	_
Single End Lead Assemblies	18 457.2	1-837655-0	1-5837655-0	1-863701-0	_			_
Leau Assemblies	24 609.6	837655-8		863701-8	5863701-8			_
	36 914.4	837655-5	5837655-5	863701-5	5863701-5	_	_	_
	48 1219.2	1-837655-3	1-5837655-3	1-863701-3	1-5863701-3			
	6 152.4			863702-2		830126-2		
	12 304.8	1-830126-3		1-863702-3				
Double End	18 457.2	1-830126-2		1-863702-2		_	_	
Lead Assemblies	24 609.6	1-830126-6	_	1-863702-6	_	_	_	_
	36 914.4	1-830126-7	_	1-863702-7		_	_	_
	48 1219.2	2-830126-1	_	2-863702-1	_	_	_	_
	6 152.4	862549-1		863703-1				_
Single End	12 304.8	862549-4	5-862549-4	863703-4	_	_	_	_
Lead Assemblies (with Positive	18 457.2	862549-6		863703-6	_	_	_	_
Stop Ferrules)	24 609.6	862549-8	_	863703-8	_	_	_	
	36 914.4	862549-9	5-862549-9	863703-9	_	_	_	_
	6 152.4	862550-1	_	_	_	_	_	_
	12 304.8	862550-4	_	_	_	_	_	_
Double End Lead Assemblies	18 457.2	862550-6	_	_	_	_	_	_
(with Positive Stop Ferrules)	24 609.6	862550-8	_	_	_	_	_	_
	36 914.4	862550-9	_	_	_	_	_	_
	48 1219.2	1-862550-3	_	_	_	_	_	_
	6 152.4	_	_	_	_	849099-71	_	_
	12 304.8	_	_	_	_	1-849099-21	_	_
Shielded	18 457.2	_	_	_	_	849103-52	5-849103-52	_
Single End Lead Assemblies	24 609.6	_	_	_	_	849099-9 ¹ 849103-1† ²		_
	36					849099-4 ¹	_	
	914.41 48		_			1-849103-92		
	1219.2 18					1-849104-5		
	457.2 24		_			849104-1	_	
Shielded Double End	609.6 36					1-849104-6* 1-849104-7	6-849104-7	
Lead Assemblies	914.4	_ _			-	1-849104-9*		
	1219.2 12	_		_	_	849104-3	5-849104-3	
RFI Shielded	304.8 18							861811-
Single End Lead Assemblies**	457.2							861811-4
	609.6							861811-
	304.8	_	_	_	_	_	_	861812-
RFI Shielded Double End	457.2	_	_			_	_	861812-
Lead Assemblies**	609.6							861812-
	48 1219.2	_	_	_	_	_	_	861812-

LGH High Voltage Connectors

^{*}Two ground leads, 6 [152.4] each.

**These RFI Shielded Lead Assemblies mate with Receptacle Part Number 861254-1.

†One ground lead, terminated end only.

1A dim. 3.0 [76.2].
2A dim. 2.0 [50.8].

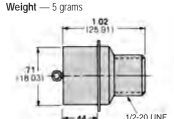


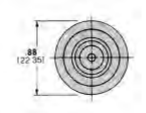


LGH Lead Assemblies and Receptacles, 20 KVDC, LGH 1 (Continued)

Glass-Epoxy Receptacles with .88 [22.35] Barrel Depth

Flanged, for Hermetic Seal Part Number 861254-1 RoHS Part Number 5-861254-1

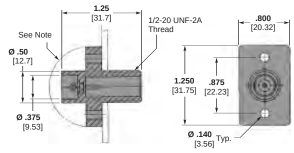




These receptacles are for use with RFI Shielded Lead Assemblies shown on the preceding page.

Thread

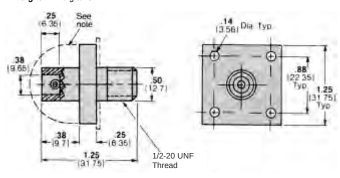
Bulkhead Receptacle Part Number 449690-1 RoHS Part Number 5-449690-1



Note: Customer must protect back end against arc-over and breakdown if bulkhead and mounting hardware are metallic and at ground potential.

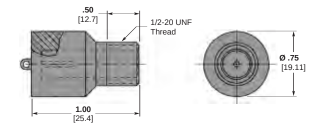
Flanged, Bolt Mount Part Number 858827-1 RoHS Part Number 5-858827-1

Weight — 16 grams



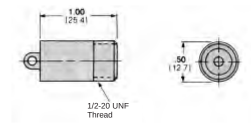
Note: If the panel or mounting hardware is at ground potential, guard against arc-over and breakdown within the area defined by this line.

Molded Receptacle Part Number 850306-3 RoHS Part Number 5-850306-3

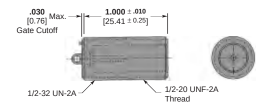


For Encapsulated Units Part Number 834333-2 RoHS Part Number 5-834333-2

Weight — 4 grams

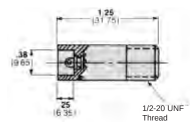


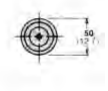
Special Receptacle Part Number 448463-1



With Recessed Terminal for Encapsulated Units Part Number 849610-3 RoHS Part Number 5-849610-3

Weight — 5 grams





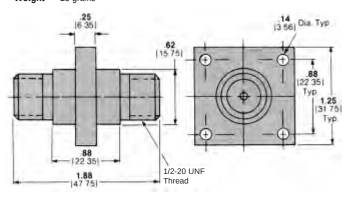
Receptacles are available with gold plated contacts.

www.tycoelectronics.com

LGH Lead Assemblies and Receptacles, 20 KVDC, LGH 1 (Continued)

Glass-Epoxy Receptacles with .88 [22.35] Barrel Depth (Continued)

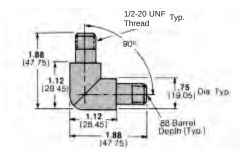
Bolt Mount, Feed-Through Part Number 846793-1 Weight — 23 grams



Splice Part Number 849662-1 — Tin Plated Pins

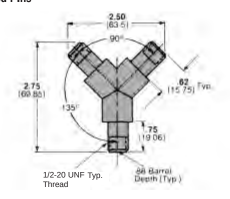
L-Shape Receptacles

with .88 [22.35] Barrel Depth

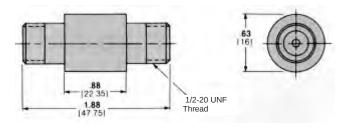


Y-Shape Receptacles with .88 [22.35] Barrel Depth

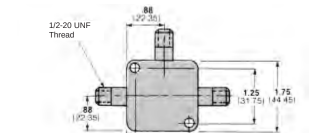
Splice Part Number 849693-1 — Tin Plated Pins



Splice Part Number 830149-1 Weight — 10 grams

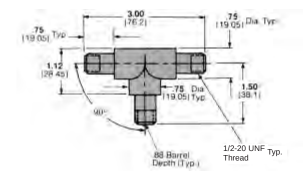


T-Shape Connector Part Number 836674-1 RoHS Part Number 5-836674-1 Weight — 100 grams



1.25 131.75 1.75 1.75 T-Shape Receptacles with .88 [22.35] Barrel Depth

Splice Part Number 849671-1 — Tin Plated Pins



Receptacles are available with gold plated contacts.

6-15

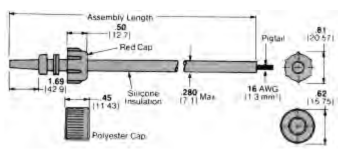
LGH High Voltage Connectors





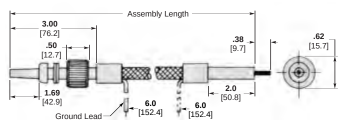
LGH Lead Assemblies and Receptacles, 25 KVDC, LGH 1 L

Single End Lead Assemblies



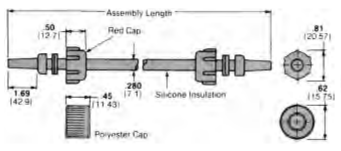
Part Number 830637

Shielded Single End Lead Assemblies



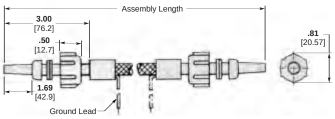
Part Number 846938

Double End Lead Assemblies



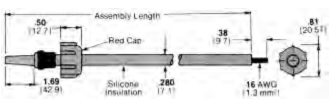
Part Number 830638

Shielded Double End Lead Assemblies



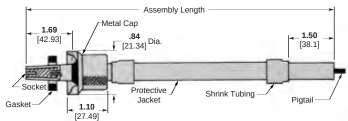
Part Number 849616

Single End Lead Assemblies with Positive Stop Ferrules



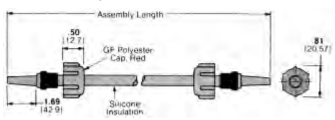
Part Number 862551

RFI Shielded Single End Lead Assemblies



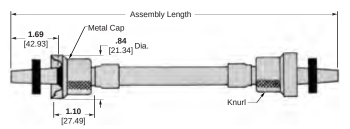
Part Number 861813

Double End Lead Assemblies with Positive Stop Ferrules



Part Number 862552

RFI Shielded Double End Lead Assemblies



Part Number 861814

www.tycoelectronics.com

South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-208-420-8341

Lead Assemblies (Continued)

LGH Lead Assemblies and Receptacles, 25 KVDC, LGH 1 L (Continued)

LGH High Voltage Connectors

					Part Numbers			
Description	Assembly Length		onate Cap		Polyester Cap	Glass Ep	оху Сар	Metal Cap
	6	Non-RoHS	RoHS	Non-RoHS	RoHS	Non-RoHS	RoHS	Non-RoHS
	152.4 12	2-830637-1		2-863705-1	_		_	
	304.8 18	1-830637-2	1-5830637-2	1-863705-2				_
Single End Lead Assemblies	457.2 24	1-830637-3	1-5830637-3	1-863705-3			_	
20007100011151100	609.6	2-830637-8	2-5830637-8	2-863705-8	7-863705-8		_	
	914.4	830637-5	5830637-5	863705-5				
	48 1219.2	2-830637-4	2-5830637-4	2-863705-4				
	152.4	_	_	863706-2	_	830638-2	_	
	12 304.8	1-830638-5	_	1-863706-5				
Double End Lead Assemblies	18 457.2	2-830638-0		2-863706-0				
Lead Assemblies	24 609.6	830638-9		863706-9				_
	36 914.4	830638-6	_	863706-6	_	_	_	_
	48 1219.2	1-830638-9		1-863706-9				
	6 152.4	862551-1	_	863707-1	_	_	_	_
	12 304.8	862551-4	5-862551-4	863707-4				_
Single End Lead Assemblies	18 457.2	862551-6	_	863707-6	_	_	_	
(with Positive Stop Ferrules)	24 609.6	862551-8		863707-8	5-863707-8			
	36 914.4	1-862551-5		1-863707-5				_
	48 1219.2	1-862551-2		1-863707-2	6-863707-2			_
	6 152.4					862552-1		_
	12 304.8	862552-4	_	_	_	_	_	_
Double End Lead Assemblies	18 457.2	862552-6						_
(with Positive Stop Ferrules)	24 609.6	862552-8						_
	36 914.4	1-862552-3	_	_	_	_	_	_
	48 1219.2	1-862552-0	_	_	_	_	_	_
	18 457.2	_	_	_	_	2-846938-0	_	_
Shielded Single End	24 609.6	_	_	_	_	2-846938-1	_	_
Lead Assemblies	36 914.4	_	_	_	_	1-846938-6††	_	_
	48 1219.2	_	_	_	_	846938-8†	_	_
	12 304.8	_	_	_	_	849616-7	_	_
Shielded	18 457.2	_	_	_	_	1-849616-5	_	_
Double End Lead Assemblies	36 914.4	_	_	_	_	1-849616-0*	_	_
	60 1524.0	_	_	_	_	2-849616-2*	7-849616-2*	_
	12 304.8	_	_	_	_	_	_	861813-
RFI Shielded Single End Lead Assemblies**	24	_	_	_	_	_	_	861813-
_cau Assemblies**	48 1219.2	_	_	_	_	_	_	861813-
	12 304.8		_		_	_	_	861814-
	18 457.2	_	_	_	_	_	_	1-861814-
RFI Shielded Double End	24 609.6	_	_	_	_	_	_	2-861814-
Lead Assemblies	36 914.4	_	_	_	_	_	_	1-861814-
	48 1219.9							861814-



www.tycoelectronics.com

6-17

^{*}Two equal length ground leads.

**These RFI Shielded Lead Assemblies mate with Receptacle Part Number 861255-1.

†One ground lead, pigtail end only.

††One ground lead, terminated end only. Pigtail End 13 [330.2].



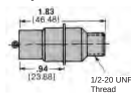


LGH Lead Assemblies and Receptacles, 25 KVDC, LGH 1 L (Continued)

Glass-Epoxy Receptacles with 1.69 [42.93] Barrel Depth

Flanged, for Hermetic Seal Part Number 861255-1 RoHS Part Number 5-861255-1

Weight — 17 grams

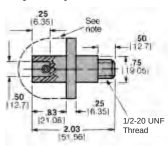


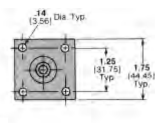


These receptacles are for use with RFI Shielded Leads shown on the preceding page.

Flanged, Bolt Mount Part Number 846814-1 RoHS Part Number 5-846814-1

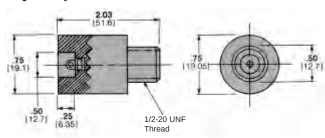
Weight — 32 grams





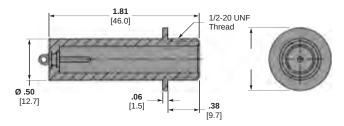
With Recessed Terminal for Encapsulated Units Part Number 859058-3

Weight — 16 grams





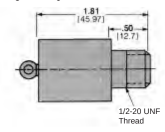
Color — Red

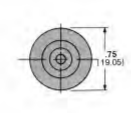


Note: If the panel or mounting hardware is at ground potential, guard against arc-over and breakdown within the area defined by this line.

For Encapsulated Units Part Number 858868-1 RoHS Part Number 5-858868-1

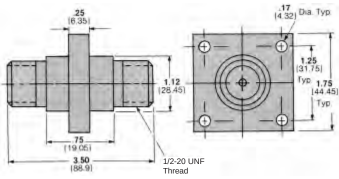
Weight — 15 grams





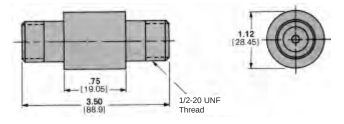
Bolt-mount, Feed-through Part Number 858873-1

Weight — 70 grams



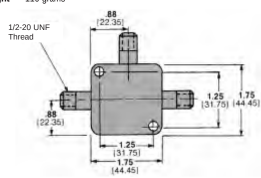
Splice Part Number 858030-1

Weight — 52 grams



T-Shape Connector Part Number 830699-1 RoHS Part Number 5-830699-1

Weight — 110 grams



Receptacles are available with gold plated contacts.

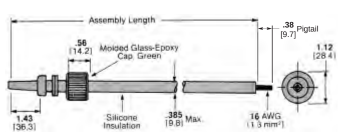
www.tycoelectronics.com

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 52-55-1106-0800 ______ 57-1-254-4444 South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-208-420-8341



LGH Lead Assemblies and Receptacles, 30 KVDC, LGH 2

Single End **Lead Assemblies**

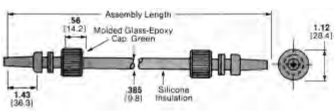


Part Number 839564

Assembly Length	Part Number
6.0 152.4	1-839564-8
12.0 304.8	839564-1 5-839564-1*
18.0 457.2	2-839564-9
24.0 609.6	839564-2 5-839564-2*
36.0 914.4	1-839564-9 6-839564-9*
48.0 1219.2	1-839564-3 6-839564-3*

*RoHS compliant Part Number.

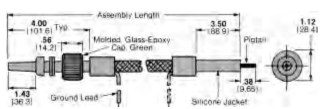
Double End Lead Assemblies



Part Number 839565

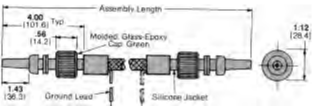
Assembly Length	Part Number
8.0 203.2	1-839565-3
12.0 304.8	839565-1
18.0 457.2	2-839565-9
24.0 609.6	839565-9
36.0 914.4	2-839565-5
48.0 1219.2	839565-6

Shielded Single End Lead Assemblies



Assembly Length	Part Number
12.0 304.8	849371-2
18.0 457.2	849371-8
24.0 609.6	849371-3
48.0 1219.2	849371-9

Shielded Double End **Lead Assemblies**

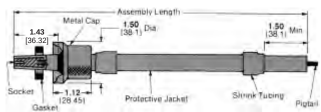


Part Number 848075

Assembly Length	Part Number
24.0 609.6	1-848075-5
36.0 914.4	1-848075-6
48.0 1219.2	2-848075-2**

**Two ground leads, 6.0 [152.4] each

RFI Shielded Single End Lead Assemblies***



D	Maria		007	447
Part	Num	ıner	Xh/	44/

Length	Number
12.0 304.8	867447-1
24.0 609.6	867447-2
36.0 914.4	867447-3
48.0 1219.2	867447-4

Note: Standard length leads are tabulated here. Tyco Electronics can make available numerous variations in length and material to suit almost any application. Choices of insulation materials include TEFLON, UL listed silicone and UL listed PVC. Other materials, colors, wire and configurations can be used in manufacture. For more information, consult

Tyco Electronics.

*** These RFI Shielded Lead Assemblies mate with Receptacle Part Number 861256-1.

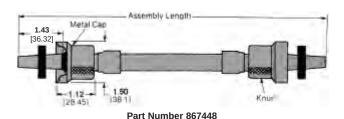
TEFLON is a trademark of E. I. DuPont de Nemours and Company.

South America: 55-11-2103-6000

6-19

RFI Shielded Double End Lead Assemblies*

LGH Lead Assemblies and Receptacles, 30 KVDC, LGH 2 (Continued)



Assembly Length	Part Number
12.0 304.8	867448-1
24.0 609.6	867448-2
36.0 914.4	867448-3
48.0 1219.2	867448-4

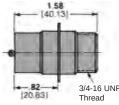
Note: Standard length leads are tabulated here. Tyco Electronics can make available numerous variations in length and material to suit almost any application. Choices of insulation materials include TEFLON, UL listed silicone and UL listed PVC. Other materials, colors, wire and configurations can be used in manufacture. For more information, consult Tyco Electronics.

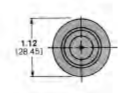
* These RFI Shielded Lead Assemblies mate with receptacle 861256-1.

Glass-Epoxy Receptacles with 1.44 [36.58] Barrel Depth

Flanged, for Hermetic Seal Part Number 861256-1 RoHS Part Number 5-861256-1

Weight — 20 grams

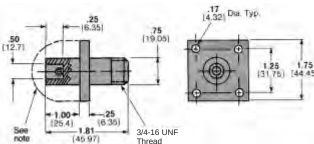




These receptacles are for use with RFI Shielded Leads shown on the

Flanged, Bolt Mount Part Number 850910-1 RoHS Part Number 5-850910-1

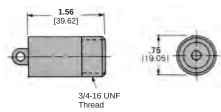
Weight — 42 grams



Note: If the panel or mounting hardware is at ground potential, guard against arc-over and breakdown within the area defined by this line.

For Encapsulated Units Part Number 1-849587-1 RoHS Part Number 1-5849587-1

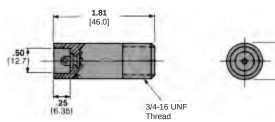
Weight — 17 grams



TEFLON is a trademark of E. I. DuPont de Nemours and Company.

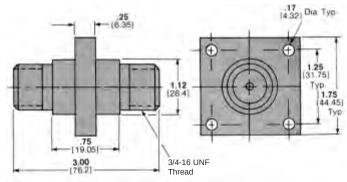
With Recessed Terminal for Encapsulated Units Part Number 849588-1 RoHS Part Number 5-849588-1

Weight — 20 grams

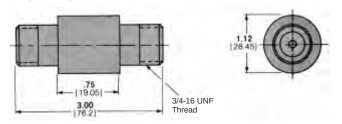


Bolt-mount, Feed-through Part Number 850735-1

Weight — 70 grams



Part Number 850555-1 Weight — 43 grams



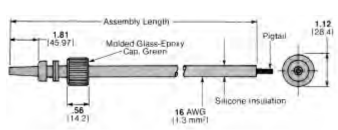
Receptacles are available with gold plated contacts.

South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-208-420-8341

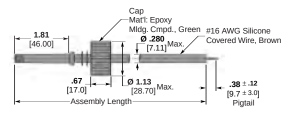
Single End **Lead Assemblies**

LGH High Voltage Connectors

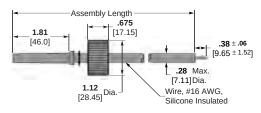
LGH Lead Assemblies and Receptacles, 40 KVDC, LGH 3



Part Number 837975



Part Number 868354

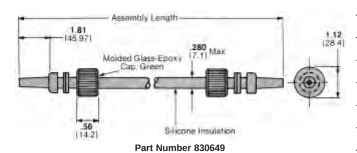


Part Number 869084

Assembly Length	Wire Color	Part Number
6.0 152.4	_	837975-6
12.0 304.8	_	837975-8
18.0 457.2	_	837975-3 5-837975-3*
24.0 609.6	_	1-837975-6 6-837975-6*
36.0 914.4	_	837975-2
48.0 1219.2	_	837975-9 5-837975-9*
60.0 ± 1.00 1524.0 ± 25.4	Brown	868354-2
18.0 ± .25 457.2 ± 6.35	Brown	869084-1
18.0 ± .25 457.2 ± 6.35	Red	869084-2
18.0 ± .25 457.2 ± 6.35	Yellow	869084-3
18.0 ± .25 457.2 ± 6.35	Green	869084-4
18.0 ± .25 457.2 ± 6.35	White	869084-5
24.0 ± .25 609.6 ± 6.35	Brown	869084-6 5-869084-6*
24.0 ± .25 609.6 ± 6.35	Yellow	869084-7 5-869084-7*
24.0 ± .25 609.6 ± 6.35	Green	869084-8 5-869084-8*
24.0 ± .25 609.6 ± 6.35	White	869084-9 5-869084-9*
36.0 ± .25 914.4 ± 6.35	Brown	1-869084-0
48.0 ± .25 1219.2 ± 6.35	Red	1-869084-1
36.0 ± .25 914.4 ± 6.35	Yellow	1-869084-2 6-869084-2*
36.0 ± .25 914.4 ± 6.35	Green	1-869084-3 6-869084-3*

^{*}RoHS compliant Part Number.

Double End Lead Assemblies



Assembly Length	Part Number
12.0 304.8	830649-1
18.0 457.2	830649-3
24.0 609.6	1-830649-0
36.0 914.4	830649-2
48.0 1219.2	830649-6



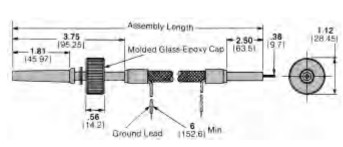
LGH High Voltage Connectors

AMP

Electronics

Shielded Single End Lead Assemblies

LGH Lead Assemblies and Receptacles, 40 KVDC, LGH 3 (Continued)

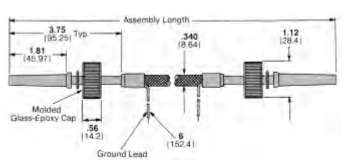


Part Number 848076

Assembly Length	Part Number
12.0 304.8	1-848076-1
18.0 457.2	848076-5
24.0 609.6	848076-1
36.0 914.4	848076-8**
48.0 1219.2	848076-3 5-848076-3*
360.0 9144.0	2-848076-1
16.25 412.8	2-848076-2 7-848076-2*
29.75 755.7	2-848076-3 7-848076-3*
20.25 514.4	2-848076-4
21.75 552.5	2-848076-5 7-848076-5*
16.25 412.8	2-848076-6 7-848076-6*

All leads are shielded and glass braid covered.

Shielded Double End Lead Assemblies



Part Number
848077-4
848077-1
848077-3 5-848077-3*

*RoHS compliant Part Number.

Part Number 848077

www.tycoelectronics.com

^{*}RoHS compliant Part Number.

**Two ground leads each 7" long.

tyco

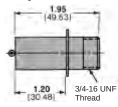
Electronics

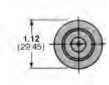
LGH Lead Assemblies and Receptacles, 40 KVDC, LGH 3 (Continued)

Glass-Epoxy Receptacles with 1.81 [45.97] **Barrel Depth**

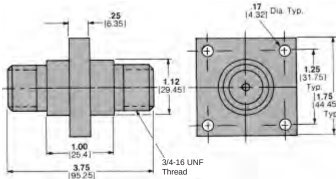
Flanged, For Hermetic Seal Part Number 861257-1 RoHS Part Number 5-861257-1

Weight — 32 grams



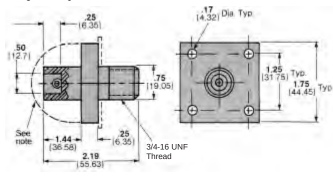


Bolt-Mount, Feed-Through Part Number 850909-1 Weight — 91 grams



Flanged, Bolt Mount Part Number 850911-1 RoHS Part Number 5-850911-1

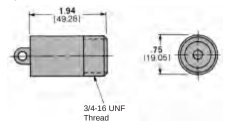
Weight — 53 grams



Note: If the panel or mounting hardware is at ground potential, guard against arc-over and breakdown within the area defined by this line.

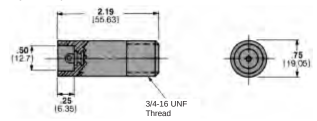
For Encapsulated Units Part Number 849587-9 RoHS Part Number 5849587-9

Weight — 28 grams

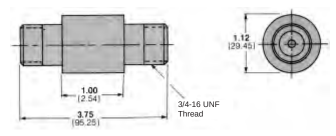


With Recessed Terminal For Encapsulated Units Part Number 849588-3 RoHS Part Number 5-849588-3

Weight — 34 grams

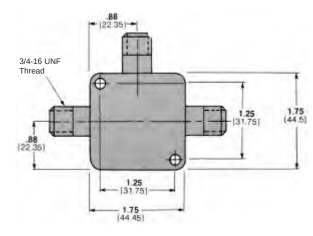


Splice Part Number 850908-1 Weight — 65 grams



T-Shape Connector Part Number 860708-1 RoHS Part Number 5-860708-1

Weight — 135 grams



Receptacles are available with gold plated contacts.

6-23

LGH High Voltage Connectors

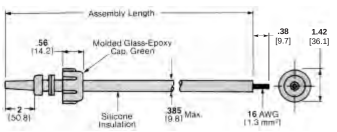


LGH High Voltage Connectors

Electronics

Single End **Lead Assemblies**

LGH Lead Assemblies and Receptacles, 50 KVDC, LGH 4

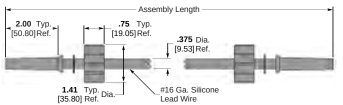


Part Number 846290

Assembly	Part
Length	Number
6.0 152.4	1-846290-7
12.0	846290-1
304.8	5-846290-1*
18.0	1-846290-6
457.2	6-846290-6*
24.0 609.6	846290-3 5-846290-3*
36.0	846290-6
914.4	5-846290-6*
48.0 1219.2	846290-4 5-846290-4*

*RoHS compliant Part Number.

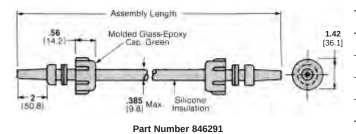
Double End Lead Assemblies (White Wire)



Assembly Length	Part Number
18.0 ± .12 457.2 ± 3.05	445217-2
24.0 ± .24 609.6 ± 6.10	445217-1

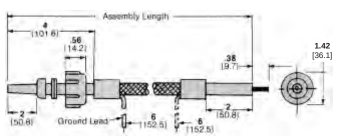
Part Number 445217

Double End Lead Assemblies



Assembly Length	Part Number
12.0 304.8	846291-1
18.0 457.2	1-846291-1
24.0 609.6	846291-3
36.0 914.4	846291-4

Shielded Single End **Lead Assemblies**



Assembly Length	Part Number
24.0 609.6	848078-1
36.0 914.4	2-848078-0
48.0 1219.2	848078-2

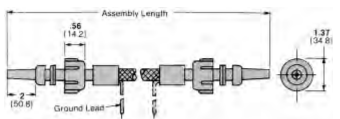
Part Number 848078

Note: Standard length leads are tabulated here. Tyco Electronics can make available numerous variations in length and material to suit almost any application. Choices of insulation materials include TEFLON, UL listed silicone and UL listed PVC. Other materials, colors, wire and configurations can be used in manufacture. For more information, consult Tyco Electronics.

TEFLON is a trademark of E. I. DuPont de Nemours and Company.

Shielded Double End Lead Assemblies

LGH Lead Assemblies and Receptacles, 50 KVDC, LGH 4 (Continued)



Assembly Length	Part Number
12.0	846950-6
304.8	846950-7
48.0	1-846950-0
1219.2	6-846950-0*

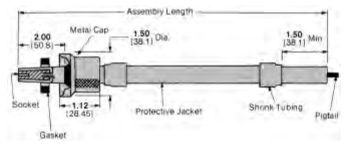
*RoHS compliant Part Number.

Assembly

Length

Part Number 846950

RFI Shielded Single End Lead Assemblies*



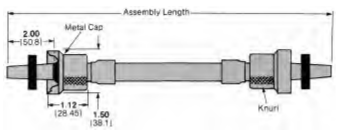
12.0 304.8	865089-4
18.0 457.2	865089-5
24.0 609.6	865089-6
36.0 914.4	865089-7
48.0 1219.2	865089-8

Part

Number

Part Number 865089

RFI Shielded Double End Lead Assemblies*



Length	Number
12.0 304.8	865090-4
18.0 457.2	865090-7
24.0 609.6	865090-1
36.0 914.4	865090-5 5-865090-5*

*RoHS compliant Part Number.

Part Number 865090

Note: Standard length leads are tabulated here. Tyco Electronics can make available numerous variations in length and material to suit almost any application. Choices of insulation materials include TEFLON, UL listed silicone and UL listed PVC. Other materials, colors, wire and configurations can be used in manufacture. For more information, consult Tyco Electronics.

These RFI Shielded Lead Assemblies mate with receptacle 861258-1.

TEFLON is a trademark of E. I. DuPont de Nemours and Company.

UK: 44-208-420-8341

LGH High Voltage Connectors

are metric equivalents.

USA: 1-800-522-6752

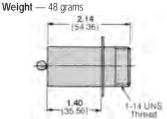


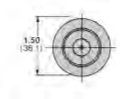


LGH Lead Assemblies and Receptacles, 50 KVDC, LGH 4 (Continued)

Glass-Epoxy Receptacles with 2.00 [50.8] Barrel Depth

Flanged, For Hermetic Seal Part Number 861258-1 RoHS Part Number 5-861258-1

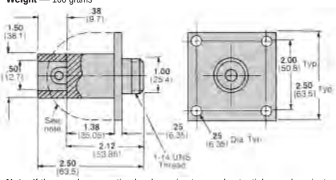




These receptacles are for use with RFI Shielded Leads shown on the preceding page.

Flanged, Bolt Mount Part Number 850912-1 RoHS Part Number 5-850912-1

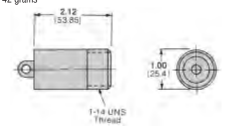
Weight — 100 grams



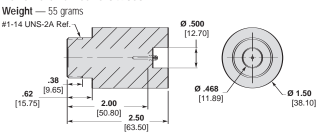
Note: If the panel or mounting hardware is at ground potential, guard against arc-over and breakdown within the area defined by this line.

For Encapsulated Units Part Number 836567-1 RoHS Part Number 5-836567-1

Weight — 42 grams

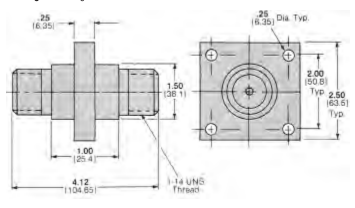


With Recessed Terminal For Encapsulated Units Part Number 849853-1 RoHS Part Number 5-849853-1



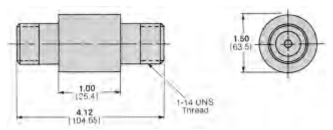
Bolt-Mount, Feed-Through Part Number 840468-1

Weight — 137 grams



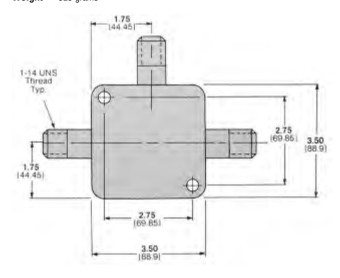
Splice Part Number 840467-1

Weight — 105 grams



T-Shape Connector Part Number 850554-1 RoHS Part Number 5-850554-1

Weight — 315 grams



Receptacles are available with gold plated contacts.

6-26

Catalog 1308940 Revised 8-06

www.tycoelectronics.com

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 52-55-1106-0800 57-1-254-4444 South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-208-420-8341



Product Facts

- All parts made of UL Recognized, 94V-0 rated, plastic material
- Designed to exceed minimum creepage and clearance for specified voltages per applicable international specifications
- Available with or without leads
- Maximum flexibility of application through elimination of predetermined lead lengths
- Machine applied terminations provide for lowest applied cost





The AMP family of Commercial Single Line Connectors provides solutions to high-voltage connection problems at low applied cost. The connectors are excellent for commercial application in industrial environments. Ease of application makes them suitable for largevolume production applications. Crimp, snap-in contacts can be machine terminated or hand-tool crimped.

Housings are selfextinguishing plastic, UL rated 94V-0. 10 KVDC connectors accept 20-24 AWG [0.2-0.6 mm²] wires. 20 KVDC connectors have contacts which accept 22-20 AWG [0.3-0.6 mm²] and 18-16 AWG [0.8-1.4 mm²] conductors. Connectors rated for 30 KVDC offer three choices of contact sizes to cover the 16-8 AWG [1.25-8 mm²] range.

Performance Specifications

All Series

Altitude -- Sea level to 10,000 feet [3048 m]

Temperature — 59°F to +185°F [15°C to +85°C]

Product Specification — 108-36034

10 KVDC Connectors

Voltage — 10 KVDC

Current — 5 amperes, continuous, rms

Dielectric Withstanding Test -15 KVDC for 3 minutes at sea level, 77°F [25°C]

Instruction Sheet -Part Number 867443-1

20 KVDC Connectors

Voltage — 8 KVAC, rms, 60 Hz; 20 KVDC

Current — 7.5 amperes, continuous,

Dielectric Withstanding Test — 12 KVAC, rms, 60 Hz for 3 minutes at sea level, 77°F [25°C]; 30 KVDC for 3 minutes at sea level, 77°F [25°C]

Instruction Sheets -

Plugs — Part Number 862749-1 Receptacles — Part Number 862755-1

30 KVDC Connectors

Voltage — 12 KVAC, rms, 60 Hz; 30 KVDC

Current — 25 amperes, continuous,

Dielectric Withstanding Test -16 KVAC, rms, 60 Hz for 3 minutes at sea level, 77°F [25°C]; 40 KVDC for 3 minutes at sea level, 77°F [25°C]

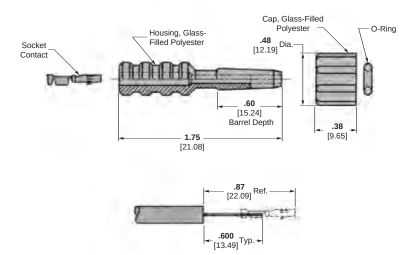




AMP

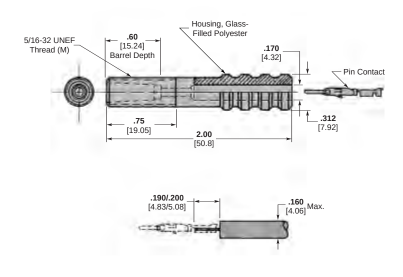
Commercial Single Line 10 KVDC Connectors

Plug Kits



Recommended Wire Preparation (Ref. Socket Contact Part Number 203802-6)

Receptacle Kit



Recommended Wire Preparation (Ref. Pin Contact Part Number 203816-6)

Voltage	Description	Wire Size		Max.	Contact	Kit	Tooling Part Number	
Rating	Triage Description AWG mm ² Ins. Dia.		Туре	Part Number	Hand Tool	Extraction Tool		
10 KVDC	Plug Kits*	20.24	0.2-0.6	.105 2.66	Type XI Socket	867157-1	91544-1	91038-3
	Flug Kits	20-24		.160 4.06	Type XI Socket	867157-2	91544-1	91038-3
	Receptacle Kit*	20-24	0.2-0.6	.160 4.06	Type XI Pin	867156-1	91544-1	91038-3

^{*} Contact included with kit.

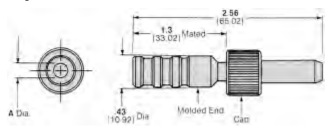
www.tycoelectronics.com

tyco

Electronics

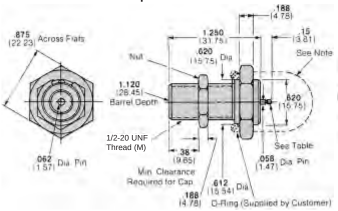
Commercial Single Line 20 KVDC Connectors

Plug Kits



These plugs mate with receptacles shown on this page.

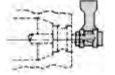
Bulkhead-Mounted Receptacle Kits



Note: If bulkhead and mounting hardware are metal at ground potential, the back end of the receptacle must be protected against arc-over and break-

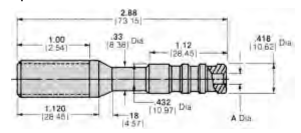


Straight Socket Part Number 60789-1

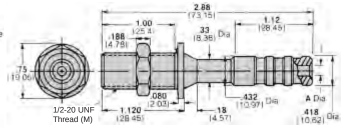


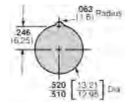
Right-Angle Socket Part Number 61276-2

Free-Hanging Receptacle Kits



Bulkhead-Mounted Receptacle Kits With Rear Insulation Collar





Recommended Panel Cutout for Bulkhead Mounting

Voltage	Description	Wi	re Size	Max.	Contact	Kit	RoHS Kit	Tooling	Part Number
Rating	Description	AWG	mm ²	Ins. Dia.	Part Number	Part Number	Part Number	Hand Tool	Extraction Too
		22-20	0.3-0.6		66399-1	861610-1	5-861610-1	91523-1	861751-1
		18-16	0.8-1.4	.185 4.7	66101-2	861610-3	5-861610-3	91505-1	861751-1
	Plug Kits*	_		7.1	none	861610-5	5-861610-5	_	861751-1
	Flug Kits	22-20	0.3-0.6		66399-1	861610-4	5-861610-4	91523-1	861751-1
		18-16	0.8-1.4	.302 7.67	66101-2	861610-2	5-861610-2	91505-1	861751-1
		_	_	7.07	none	861610-6	_	_	861751-1
		22-20	0.3-0.6	.185	66400-1	861753-1	5-861753-1	91523-1	861751-1
	Free-Hanging Receptacle Kits*	18-16	0.8-1.4	4.7	66099-2	861753-3	_	91505-1	861751-1
		22-20	0.3-0.6	.302 7.67	66400-1	861753-4	5-861753-4	91523-1	861751-1
20 KVDC		18-16	0.8-1.4		66099-2	861753-2	5-861753-2	91505-1	861751-1
ZU KVDC			_	_	none	861611-1	_	_	_
	Bulkhead-Mounted Receptacle Kits*	_	_	_	60789-1 (Straight)**	861611-2	_	91507-1	_
	rtocoptació rito	_	_	_	61276-2 (Right-Angle)**	861611-3	_	91507-1	_
		22-20	0.3-0.6		66400-1	862197-1	_	91523-1	861751-1
	Bulkhead-Mounted	18-16	0.8-1.4	.185 4.7	66099-2	862197-3	_	91505-1	861751-1
	Receptacle Kits*	_			none	862197-5	_	_	861751-1
	(with Rear Insulation Collar)	22-20	0.3-0.6	000	66400-1	862197-4	_	91523-1	861751-1
	irisulation Collar)	18-16	0.8-1.4	.302 7.67	66099-2	862197-2	_	91505-1	861751-1
				7.07	none	862197-6	_	_	861751-1

^{*} Contact included with kit.

www.tycoelectronics.com

6-29

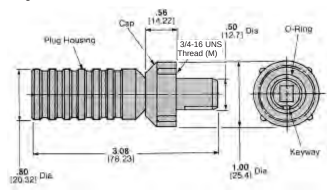
^{**} Crimp-on Contacts.



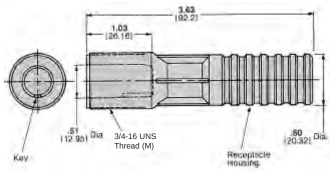


Commercial Single Line 30 KVDC Connectors

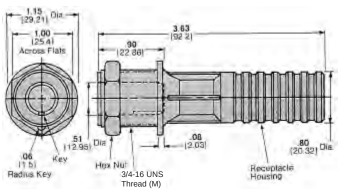
Plug Kits

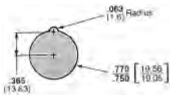


Free-Hanging Receptacle Kit



Bulkhead-Mounted Receptacle Kits With Rear Insulation Collar





Recommended Panel Cutout for Bulkhead Mounting

Voltage	Description	Wire Size		Max.	Contact Part Nu	Contact Part Number		Kit Part Number		Tooling Part Number	
Rating	Description	AWG	mm ²	Ins. Dia.	Non-RoHS	RoHS	Non-RoHS	RoHS	Die Set**	Extraction Tool	
		10	5-6		66741-8 (Type XII)	2-66741-1	863103-1	5-863103-1	90140-1	863558-1	
	Plug Kits*	14-12	2-3	.50 12.7	66740-8 (Type XII)	2-66740-1	863103-2	5-863103-2	90145-1	863558-1	
		16	1.4		66740-8 (Type XII)	2-66740-1	863103-3	5-863103-3	90145-2	863558-1	
30 KVDC	Free Hanging	10	5-6	.50 12.7	66259-1 (Type XII)	66259-5	863104-1	5-863104-1	90140-1	863558-1	
00111100	Receptacle Kits*	16	1.4		66261-1 (Type XII)	_	863104-3	_	90145-2	863558-1	
		10	5-6		66259-1 (Type XII)	66259-5	863350-1	5-863350-1	90140-1	863558-1	
	Bulkhead-Mounted Receptacle Kits*	14-12	2-3	.50 12.7	66261-1 (Type XII)	66261-5	863350-2	5-863350-2	90145-1	863558-1	
	11000ptable 11tto	16	1.4	12.7	66261-1 (Type XII)	66261-5	863350-3	5-863350-3	90145-2	863558-1	

^{*} Contact included with kit.

^{**} Die Set for Hand Tool Part Number 69710-1 or 626 Pneumatic Tool System.

tyco

Electronics

Product Facts

- UL recognized 94V-0 rated glass-filled polyester housing
- Standard housing color is black - other colors available
- Operates up to 10 KVDC
- Will withstand a 15 KVDC hipot 3-minute test
- Safe handling of high voltage — deeply recessed contacts and staggered pins
- Lightweight, compact design
- Preassembled connectors furnished with attached leads of virtually any color/length combination
- Connector kits for shielded and unshielded applications include plug, receptacle and contacts
- Crimp, snap-in contacts; pin diameter .062 [1.57]
- Snap-in panel mount receptacle housings — no mounting hardware required
- Temperature range: 5°F to 185°F [-15°C to +85°C]

Two-Position Connectors, 10 KVDC



The AMP Rectangular Two Position LGH connector is designed for high voltage applications where quick bulkhead mounting is desired; the receptacle half has molded wings which allow it to be snapped into a mounting hole. Operating voltage is 10 KVDC; however, increased voltage ratings and ac operating capabilities are possible for specific applications.

These connectors incorporate many outstanding design features for their complete electrical, mechanical and environmental integrity. Such features include: housings made of UL recognized

94V-0 glass-filled polyester; contacts with a 10-ampere rating which will accommodate wire sizes of No. 22-20 AWG [0.3-0.6 mm²] and No. 18-16 AWG [0.8-1.4 mm²]; polarized plugs and receptacles for proper connector mating; flanged receptacles to facilitate panel and bulkhead mounting; fully protected pins in the plug half and recessed sockets in the receptacle half for safe high-voltage handling; and quick connect/disconnect capability with ramp-type detent mating. Also for maximum handling safety, the pins in the plug housing are stagger-mounted so that the ground or return line

makes before and breaks after the hot line mates and unmates.

The connectors are supplied preassembled (with attached leads) and in kits for shielded or unshielded applications. Each conveniently packaged kit includes a plug, receptacle and pins and sockets that can be handtool or machine crimped or soldered to wire. Preassembled connectors can be furnished with leads of virtually any length and color. All are fully tested so that they are of the highest quality and meet all performance specifications.

UK: 44-208-420-8341



Connector Kits Shielded and Unshielded

Material:

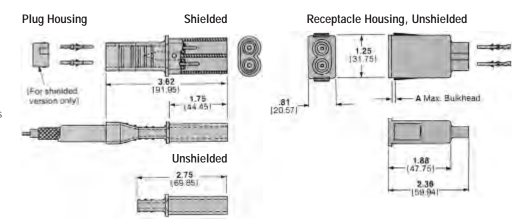
Housings and End Plate — Glass filled polyester

Contacts — Type III+, tin-plated brass

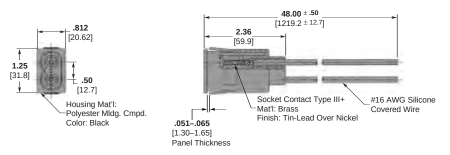
LGH High Voltage Connectors

AMP

Two-Position Connectors, 10 KVDC (Continued)

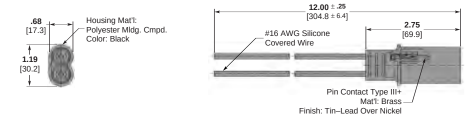


Receptacle Pre-Wired



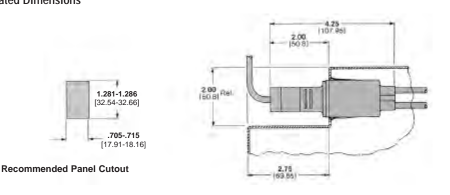
Part Number 443903-1 White Wire Part Number 443903-2 UL 3239 Wire, Black RoHS Part Number 5-443903-2 UL 3239 Wire, Black

Plug Pre-Wired



Part Number 443904-1 White Wire Part Number 443904-2 UL 3239 Wire, Black RoHS Part Number 5-443904-2 UL 3239 Wire, Black

Mated Dimensions



6-32

www.tycoelectronics.com

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 52-55-1106-0800 57-1-254-4444



LGH High Voltage Connectors

Two-Position Connectors, 10 KVDC (Continued)

			la sul sti sa	Р	lug Part Numbe	rs	Red	eptacle Part Nun	nbers
Connector Type	Bulkhead Thickness	Wire Range (AWG)	Insulation Diameter (Max.)	Assembly	Housing	Pin (Type III+) (2 required)	Assembly	Housing	Socket (Type III+) (2 required)
		18-16	.125 [3.18]	862528-1 5-862528-1*	862498-1	66099-2 1-66099-5*	1-862435-2	862382-2	66101-2
	.030 .762	[0.8-1.4]	.200 [5.08]	862528-1 5-862528-1*	862498-1	66099-2 1-66099-5*	1-862435-0	862382-5	66101-2
	.702	22-20	.125 [3.18]	862528-2	862498-1	66400-1	1-862435-3	862382-2	66399-1
		[0.3-0.6]	.200 [5.08]	862528-2	862498-1	66400-1	1-862435-1	862382-5	66399-1
		18-16	.125 [3.18]	862528-1 5-862528-1*	862498-1	66099-2 1-66099-5*	862435-1	862382-1	66101-2
Shielded	.062 1.57	[0.8-1.4]	.200 [5.08]	862528-1 5-862528-1*	862498-1	66099-2 1-66099-5*	862435-3 1-862435-5*	862382-4	66101-2 1-66101-9*
		22-20	.125 [3.18]	862528-2	862498-1	66400-1	862435-2	862382-1	66399-1
		[0.3-0.6]	.200 [5.08]	862528-2	862498-1	66400-1	862435-4	862382-4	66399-1
		18-16 [0.8-1.4]	.125 [3.18]	862528-1 5-862528-1*	862498-1	66099-2 1-66099-5*	862435-8	862382-3	66101-2
	.090 2.29		.200 [5.08]	862528-1 5-862528-1*	862498-1	66099-2 1-66099-5*	862435-6	862382-6	66101-2
		22-20 [0.3-0.6]	.125 [3.18]	862528-2	862498-1	66400-1	862435-9	862382-3	66399-1
			.200 [5.08]	862528-2	862498-1	66400-1	862435-7	862382-6	66399-1
		18-16 [0.8-1.4]	.125 [3.18]	862434-1	862383-1	66099-2	1-862435-2	862382-2	66101-2
	.030		.200 [5.08]	862434-3 862434-7*	862383-2	66099-2 1-66099-5*	1-862435-0	862382-5	66101-2
	.762	22-20 [0.3-0.6]	.125 [3.18]	862434-2 862434-6*	862383-1	66400-1	1-862435-3	862382-2	66399-1
		[0.3-0.6]	.200 [5.08]	862434-4	862383-2	66400-1	1-862435-1	862382-5	66399-1
		18-16	.125 [3.18]	862434-1	862383-1	66099-2	862435-1	862382-1	66101-2
Unshielded	.062	[0.8-1.4]	.200 [5.08]	862434-3 862434-7*	862383-2	66099-2 1-66099-5*	862435-3 1-862435-5*	862382-4	66101-2 1-66101-9*
Orismeided	1.57	22-20 [0.3-0.6]	.125 [3.18]	862434-2 862434-6*	862383-1	66400-1	862435-2	862382-1	66399-1
		[0.3-0.6]	.200 [5.08]	862434-4	862383-2	66400-1	862435-4	862382-4	66399-1
		18-16	.125 [3.18]	862434-1	862383-1	66099-2	862435-8	862382-3	66101-2
	.090	[0.8-1.4]	.200 [5.08]	862434-3 862434-7*	862383-2	66099-2 1-66099-5*	862435-6	862382-6	66101-2
	2.29	22-20 [0.3-0.6]	.125 [3.18]	862434-2 862434-6*	862383-1	66400-1	862435-9	862382-3	66399-1
		[0.5-0.0]	.200 [5.08]	862434-4	862383-2	66400-1	862435-7	862382-6	66399-1

Notes: 1. Hand Tool Part Number 90067-2 and Extraction Tool Part Number 861751-1 are recommended for all contacts; contacts can be machine-applied.

*RoHS compliant Part Number.

Fully assembled connectors terminated on specified length leads are available. Consult Tyco Electronics.
 Receptacle Housing Dim. (Typ.)—1.25 [31.75] L x 2.36 [59.94] W x .81 [20.57] H.



AMP

Electronics

Product Facts

- Housing made of UL recognized, 94V-0 rated, self-extinguishing polyester materials
- Standard housing color is black — other colors available
- Operating and storage temperature range: -55°C to +125°C [-67°F to +257°F]
- Operates up to 27 KVDC
- Will withstand a 35 KVDC hipot test
- Safe handling of highvoltage — no exposed contacts
- Lightweight, compact design
- Threaded coupling provides positive, quick connect/ disconnect
- Resilient silicone rubber
 "0" rings provide positive sealing for mated connectors
- Can be panel or bulkhead mounted or used in freehanging applications
- Size 16 gold-plated contacts with 13 ampere rating accommodate wide range of wire sizes — 24-20 AWG and 18-16-14 AWG — may be hand tool or machine crimped or soldered
- Two shell sizes available: smaller size offers 2-, 3and 4-contact configurations; larger diameter shell contains 6 or 7 contacts

Multi-Pin Circular Commercial Connectors, 27 KVDC



AMP Multi-Pin Circular Connectors provide reliable, safe, low cost means of connecting high voltages in critical applications and environments. They are lightweight, extremely compact and can be operated within a temperature range of -67°F to 257°F [-55°C to +125°C] and to 27 KVDC.

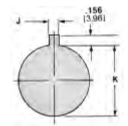
Circular multi-pin high voltage connectors are available in two basic shell sizes offering 2-, 3-, 4-, 6- and 7-

contact configurations. All are equipped with threaded couplings for positive, quick connect/disconnect capability and can be panel or bulkhead mounted or used as free-hanging connectors. They incorporate many outstanding design features to assure their complete electrical, mechanical and environmental integrity.

To satisfy customer requirements, the connectors are supplied pre-assembled

(with attached leads) or in kit form. Each kit includes a plug, receptacle and an appropriate number of pins and sockets that can be hand tool or machine crimped or soldered to wire. Pre-assembled connectors can be furnished with leads of virtually any length and color. All are fully potted and tested so that they are of high quality and meet performance specifications.

www.tycoelectronics.com



Recommended Panel Cutout for Bulkhead Mounting

Mounting Nut — maximum torque is 20 in.-lb. [.225 Nm].

Material

Housing, Cap Nut and Strain Relief — Glass-reinforced polyester O-Ring — Silicone rubber

Contacts — Type II, gold plated per MIL-G-45204

Instruction Sheet — IS 408-9169

Hand Tools

24-20 AWG [0.2-0.6 mm²] — Part Number 58305-1

18-16 AWG [0.8-1.4 mm²] — Part Number 45098

14 AWG [2 mm²] Part Number 45098

Extraction Tool

Part Number 861751-1

Component Parts

Pin (loose piece) -24-20 AWG [0.2-0.6 mm²] Part Number 200679-1 18-16 AWG [0.8-1.4 mm²]

Part Number 200681-1 14 AWG [2 mm²] Part Number 201645-1

Socket (loose piece) —

24-20 AWG [0.2-0.6 mm²] Part Number 201328-1 18-16 AWG [0.8-1.4 mm²]

Part Number 200333-1

14 AWG [2 mm²]

Part Number 201568-1 O-ring (package of 50) Part Number 862798-1

Potting shell/strain relief (2, 3 and 4 contact plugs) -Part Number 862544-1

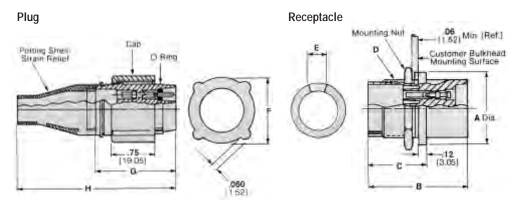
Potting shell/strain relief (6 and 7 contact plugs) Part Number 862695-1

Potting shell (short, for 6 and 7 contact plugs, 1.125 [28.58] long) -Part Number 863995-1

TEFLON is a trademark of E. I. DuPont de Nemours and Company.

LGH High Voltage Connectors

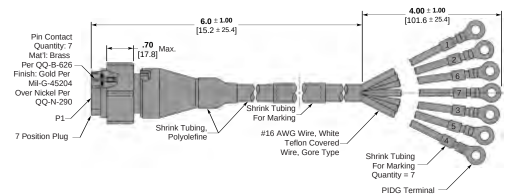
Multi-Pin Circular Commercial Connectors, 27 KVDC (Continued)



Dimensions

Contacts	Α	В	С	D	Е	F	G	Н	J	K
2, 3, 4	1.25 31.75	1.75 44.45	1.00 25.4	1 (28 UN) 25.4	.125 3.18	1.31 33.27	1.38 35.05	2.00 50.8	1.56 3.96	1.015–1.031 25.78–26.19
6, 7	1.50 38.1	2.00 50.8		1.25 (20 UN) 31.75	.190 4.85	1.56 39.62	1.48 37.59	3.30 83.82	.203 5.16	1.260–1.270 32.00–32.26

Cable Assembly, 7 Pos. Plug



Part Number 447288-1

Note: 4-Pos. Receptacle Housing Dim. (Typ.)—1.75 [44.45] L x 1.25 [31.75] Dia.

Number of	Wire	Range	Receptacle Kit	Plug Kit	Plug (with Strain Relief) and
Contacts	AWG	mm²	(with sockets)	(with pins)	Receptacle Kit
	24-20	0.2-0.6	859529-4	860261-4	863015-1
2	18-16	0.8-1.4	859529-5	860261-5	863015-2
	14*	2	859529-6	860261-6	863015-3
	24-20	0.2-0.6	859528-4	860263-4	863016-1
3	18-16	0.8-1.4	859528-5	860263-5	863016-2
	14*	2	859528-6	860263-6	863016-3
	24-20	0.2-0.6	859526-4	860265-4	863017-1
4	18-16	0.8-1.4	859526-5	860265-5	863017-2
	14*	2	859526-6	860265-6	863017-3
	24-20	0.2-0.6	859527-4	860267-4	863018-1
6	18-16	0.8-1.4	859527-5	860267-5	863018-2
	14*	2	859527-6	860267-6	863018-3
	24-20	0.2-0.6	861647-7	861648-7	863019-1
7	18-16	0.8-1.4	861647-8	861648-8	863019-2
	14*	2	861647-9	861648-9	863019-3

Note: Contacts are packaged separately within the connector kit for shipment. Connectors are available with leads attached.

*Use Type II, Size 16 contacts, with a wire barrel sized to accept 14 AWG conductor.

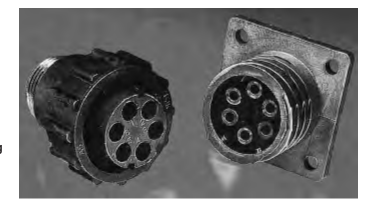
LGH High Voltage Connectors



Product Facts

- User configurable high voltage connector
- Cost effective, 6-position
- Operating voltage: 5,000 volts DC
- Operating current: 3 Amps max.
- Quick-turn threaded coupling
- Accepts Type XI size 20 contacts

Multi-Line High Voltage Connectors



A cost-effective approach in a plastic circular connector with crimp snap-in contacts. Wherever high voltage is required, this user friendly configuration can operate up to 5,000 volts DC.

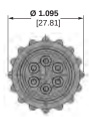
This 6 position connector can be selectively loaded for various high voltage applications such as:

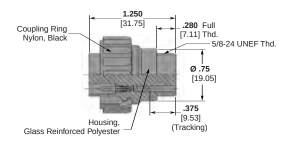
- Materials Handling Equipment
- Medical Equipment
- Computer and Peripheral Equipment
- HV Power Supplies
- Automated Manufacturing Equipment
- Test Equipment

This LGH connector offers an economical solution for your high voltage requirements. This quick-turn coupling connector will also accommodate standard Tyco Electronics Circular Plastic Connector backshell accessories.

Material and Mechanical Characteristics Housings — UL 94V-0

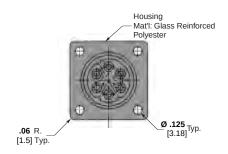
Operating Temperature — -5°F to 185°F [-15° C to 85°C]

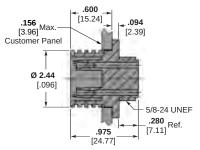


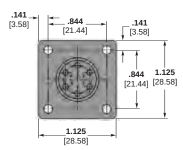


Part Number 867534-1

Accepts Pin Contact
Part Number 203816-6 for 20-24 AWG wire
(Not Supplied with Plug Kit)







Part Number 867535-1

Accepts Socket Contact
Part Number 203802-6 for 20-24 AWG wire
(Not Supplied with Receptacle)

www.tycoelectronics.com

tyco

Electronics

Product Facts

- Field installable and repairable
- **■** Environmentally sealed
- Bayonet locking cap
- Single dot polarization helps prevent mismating
- Accepts any MIL-C-38999 backshell arrangement
- Three insert polarizations available
- Rated for 10 KVDC and 10 amps
- Withstands 15 KVDC hipot test
- Safe handling of high voltage no exposed contacts
- Lightweight, compact design
- Size 16 gold plated contacts with 10 ampere rating accommodates wire range 24-16 AWG [0.2-1.4 mm²] and may be hand tool crimped, machine crimped, or soldered
- Can be panel or bulkhead mounted or used in freehanging applications
- Preassembled connectors furnished with attached leads of virtually any color/length combination
- Removable inserts interchangeable between shell halves
- Positions numbered for easy circuit identification
- Backshell available for bundle shielding
- Operating and storage temperature range: -67°F to +257°F [-55°C to +125°C]

Material and Finish

Shells — Aluminum chromate coating over nickel plating

Inserts — Glass reinforced polyester **Bayonet Coupling Rings** — Glass reinforced polyester

O Ring Seals — Silicone rubber Pin and Socket Contacts — Brass; .00050 [0.013] min. gold plated per MIL-G-45204

Backshell — Brass; plated chromate over nickel

5-Pin, Metal-Shell Circular Connectors, Military-Type



AMP 5-Pin Metal Shell Connectors are designed for high voltage circuits, especially in critical applications and harsh environments, such as shipboard applications. The connector is exceptionally lightweight and compact and can be used within a temperature range of -67°F to +257°F [-55°C to +125°C].

The connector incorporates many features for electrical, mechanical and environ-

mental integrity. Such features include: flame retardant, glass-filled thermoplastic polyester inserts; two sets of gold plated size 16 contacts which have a 10 ampere rating and will accommodate a wire size range of 24-16 AWG $[0.2-1.4\text{mm}^2]$; three insert polarizations; full protection of pins and sockets to permit safer high voltage handling; and resilient seals inside each pin shroud which provide positive sealing for the mated connector.

Tyco Electronics supplies the connector either preassembled or in kit form. Each conveniently packaged kit includes an appropriate number of pins and sockets that can be hand tool crimped, machine crimped or soldered to wire. Pre-assembled connectors can be furnished with leads of virtually any length. All are tested for highest quality and meets applicable performance specifications.

Kits

	Part Numbers			
Description	Kit with Contacts for 16 AWG [1.25-1.4 mm ²]		Kit with Contacts for 20 AWG [0.5-0.6 mm ²]	
	Non-RoHS	RoHS	Non-RoHS	RoHS
Receptacle, Flange-Mount with Socket Contacts	863754-1	5-863754-1	864062-1	5-864062-1
Plug with Pin Contacts	863753-1	_	864063-1	5-864063-1
Receptacle, Flange-Mount with Pin Contacts	863755-1	5-863755-1	864064-1	_
Plug with Socket Contacts	863752-1	5-863752-1	864065-1	_

Note: Backshell is not included with any kits; any MIL-C-38999 backshell may be used or AMP Part Number 864639-2.

Tooling

Tool Application	Manufacturer's Name	Part Numbers
Insert Removal	AMP	864437-1
Contact Removal	AMP	305183
Crimp Tool Contact Positioner	Daniels	TP-581
Crimp Tool	Daniels	M22520/1-01
Instruction Sheet	AMP	864886

For more information on 5-Pin Metal Shell Circular Connector to meet your specific requirements, consult Tyco Electronics.

> Hong Kong: 852-2735-1628 Japan: 81-44-844-8013

UK: 44-208-420-8341

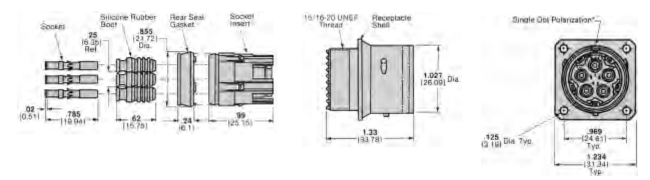
South America: 55-11-2103-6000



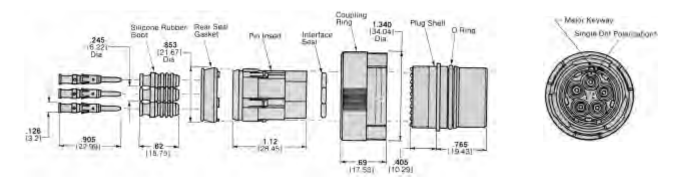


5-Pin, Metal-Shell Circular Connectors, Military-Type (Continued)

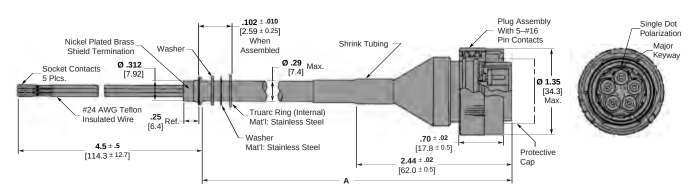
Receptacle



Plug



Shielded Cable Assembly



Dim. A	Part Number
12.60 ± .25 320.0 ± 6.4	864019-1
+ 3.00 50.00 - 0.00 1270.0 + 76.2 - 0.0	864019-2
17.50 ± .50 444 5 ± 12.7	864019-3

Contact No.	Wire Color
1	Yellow
2	Black
3	Yellow
4	Brown
5	Red

tyco

Electronics

Product Facts

- 15 KVDC operating voltage, up to 70,000 feet [21,336 m]
- Current carrying capacity 7.5 A continuous per line for 20 AWG wire
- Metal shell available for complete shielding and rugged operation
- Molded-in Size 20 contacts are fully shrouded
- Molded glass epoxy and silicone rubber interface for positive sealing
- Polarized plug and receptacle housings help prevent mismating
- Designed to meet applicable specifications
- Hermetically sealed receptacles available
- Operating temperature range from -67°F to +257°F [-55°C to +125°C]
- Moisture resistant
- Corona resistant

Product Specification — 108-36030

7-Pin, Metal-Shell Circular Connectors, Military-Type



AMP 7-Pin Miniature Circular Connectors, when properly assembled and mated, safely carry 15 KVDC (pin-to-pin and pin-toground) through a full range of military environmental requirements. The connectors can carry a continuous current of 7.5 amperes per line when terminated to 20 AWG wire. The receptacle

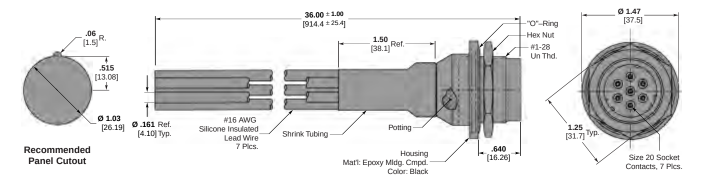
is hermetic and can be mounted with an O-ring flange or solder flange for various industrial and military applications.

This connector family features size 20 gold-plated pins and sockets which are fully shrouded for safe handling, polarized housings to assure proper mating, and

a molded glass epoxy and silicone rubber interface for positive sealing.

AMP 7-Pin Miniature Circular Connectors are available in a wide variety of configurations, including a metal shell version for RFI shielding and rugged handling.

Receptacle Lead Assembly



Part Number 867862-1 RoHS Part Number 5-867862-1

6-39

South America: 55-11-2103-6000

Hong Kong: 852-2735-1628 Japan: 81-44-844-8013

UK: 44-208-420-8341

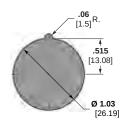


AMP

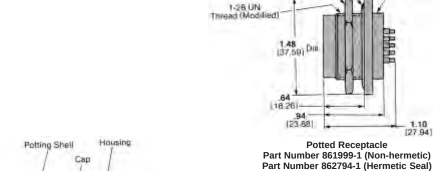
Housing

7-Pin, Metal-Shell Circular Connectors, Military-Type (Continued)

Plastic Shell



Panel Cutout for Receptacles



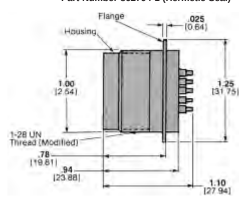
Potting Shell Housing

Cap

1.19
(30.23) Dis

(44.70)

Potted Plug Kit Part Number 865594-1

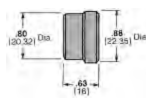


O Hing

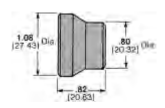
Not

Receptacle for Hermetic Seal, Solder-Flange-Mount Part Number 862005-1

Potting Shells

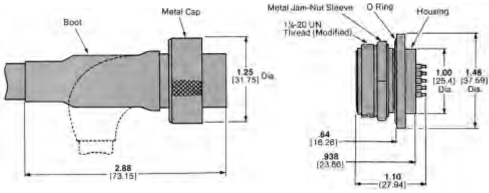


Plug Potting Shell Part Number 862544-1



Receptacle Potting Shell Part Number 862256-1

Metal Shell



Plug Kit Part Number 865656-1 (Straight Boot) Part Number 865656-2 (Right-Angle Boot) Part Number 865656-3 (No Boot)

Receptacle
Part Number 862004-1 (Non-hermetic)
Part Number 866182-1 (Hermetic Seal)

tyco

Electronics

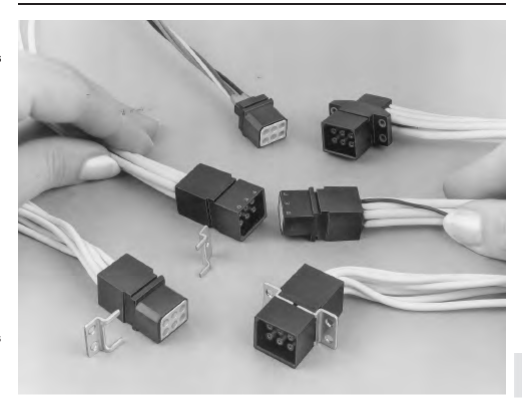
Product Facts

- Extremely lightweight total weight of mated pair is less than 14 grams
- Compact design requires less than .6 square inch [387 mm²] of mounting surface; occupies less than .750 cubic inch [.229 mm³] of volume per mated pair
- Quick connect/disconnect design
- Resilient silicone rubber insert in plug half provides positive interfacial seal for mated connector
- Withstands 10 KVDC hipot test
- Housing styles for potting, chassis slot (channel) mounting, panel mounting and free-hanging applications
- Lettered positions for easy circuit identification
- Size 22, gold plated contacts with 5 ampere rating accommodate 28 to 22 AWG [0.08 to 0.4 mm²] wire
- Connectors pre-assembled with leads, fully potted and tested
- 6 KVDC at 70,000 ft. [21,336m]; -67°F to +257°F [-55°C to +125°C]operating storage temperature
- Flame retardant, glass reinforced thermoplastic polyester housings standard color, black

Mounting Brackets, Slip-on (For Commercial or Military Assemblies with slotted housings)

Part Number 861214-2 — Two, .106 [2.69] Dia. Mounting Holes Part Number 861215-2 — One, .106 [2.69] Dia. Mounting Hole

6-Pin, Subminiature Rectangular Connectors



AMP Subminiature High Voltage Connectors are designed for use in electronic high voltage circuits, especially in critical applications and harsh environments. It is exceptionally lightweight and compact. Can be operated within a temperature range of -67°F to 257°F [-55°C to +125°C] and up to 6 KVDC at an altitude of 70,000 feet [21,336 meters].

The connector incorporates many features for electrical, mechanical and environmental integrity.

Tyco Electronics supplies the Subminiature High Voltage Connector in a 6-position size, pre-

assembled with silicone or TEFLON insulation. For optimum versatility, connector housings are available for 180° (straight) or 90° (rightangle) rear-entry wiring and in a choice of styles for potting, chassis-slot (channel) mounting, panel mounting and free-hanging applications. Panel-mounted versions can be furnished either with separate "slip-on" metal mounting brackets or with a molded mounting flange that is an integral part of the connector. All connector styles are fully potted (and have been tested for environmental integrity and reliability of performance).

Material and Finish

Housings and Potting Shells — Thermoplastic polyester, glass-filled, flame retardant; standard color, black

Contacts — Beryllium copper; plated .000030 [0.00076] min. gold per MIL-G-45204, over .000030 [0.00076] min. nickel per QQ-N-290

Mounting Brackets — Carbon steel, nickel plated

TEFLON is a trademark of E. I. DuPont de Nemours and Company.

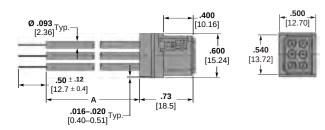




6-Pin, Subminiature Rectangular Connectors (Continued)

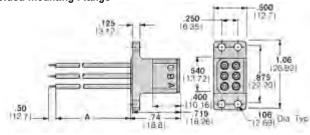
Plug Assemblies and Kits Flying Leads

Assembly A Lead Length	Assembly with 22 AWG Silicone
15.00 ± .50 381.0 ± 12.7	867622-1
24.00 ± .50 609.6 ± 12.7	867622-2



Pin No.	Wire Color	
А	Yellow	
В	Red	
С	Brown	
D	Blue	
Е	Green	
F	Black	

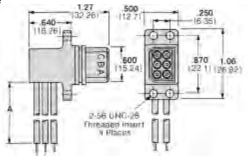
Molded Mounting Flange



Assembly Lead	Assembly with	Assembly with
Length A	22 AWG Silicone	24 AWG TEFLON
12 304.8	867465-1 5-867465-1*	867464-1
24 609.6	867465-2 5-867465-2*	867464-2
36	867465-3	867464-3
914.4	5-867465-3*	5-867464-3*

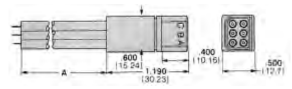
^{*}RoHS compliant Part Number.

Right-Angle



Kit Part Number	Assembly Lead Length A	Assembly with 22 AWG Silicone	Assembly with 24 AWG TEFLON
	12 304.8	867467-1	867466-1
448479-1 Kit with Flange	24 609.6	867467-2	867466-2
riango	36 914.4	867467-3	867466-3

Slotted Version with Potting Shell



Kit Part Number	Assembly Lead Length A	Assembly with 22 AWG Silicone	Assembly with 24 AWG TEFLON
	12 304.8	867463-1	867462-1
867482-1	24 609.6	867463-2 5-867463-2*	867462-2
	36 914.4	867463-3	867462-3

^{*}RoHS compliant Part Number.

TEFLON is a trademark of E. I. DuPont de Nemours and Company.

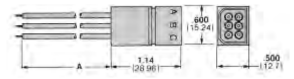




6-Pin, Subminiature Rectangular Connectors (Continued)

Receptacle Assemblies and Kits

Slotted



Kit Part Number	Assembly Lead Length A	Assembly with 22 AWG Silicone	Assembly with 24 AWG TEFLON
	12 304.8	867469-1	867468-1 5-867468-1*
867483-1	24 609.6	867469-2	867468-2
	36 914.4	867469-3	867468-3 5-867468-3*

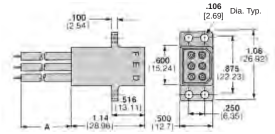
^{*}RoHS compliant Part Number.

Color Coding

Leads are color coded as tabulated here. Other color leads can be used in custom assemblies.

Pin No.	Wire Color	
Α	Brown	
В	Red	
С	Green	
D	Blue	
E	Black	
F	White	

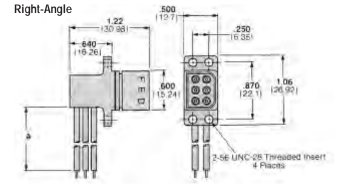
Molded Mounting Flange



Flange can be placed elsewhere on housing. Consult Tyco Electronics.

Kit Part	Assembly Lead	Assembly with	Assembly with
Number	Length A	22 AWG Silicone	24 AWG TEFLON
	12 304.8	867473-1	867472-1 5-867472-1*
867484-1	24	867473-2	867472-2
	609.6	5-867473-2*	5-867472-2*
	36 914.4	867473-3	867472-3

^{*}RoHS compliant Part Number.



Kit Part Number	Assembly Lead Length A	Assembly with 22 AWG Silicone
866047-1	12 304.8	867477-1
	24 609.6	867477-2
	36 914.4	867477-3

Color Coding

Leads are color coded as tabulated here. Other color leads can be used in custom assemblies.

Pin No.	Wire Color
A	Brown
В	Red
С	Green
D	Blue
E	Black
F	White

TEFLON is a trademark of E. I. DuPont de Nemours and Company.

Catalog 1308940 Revised 8-06 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

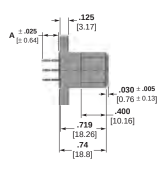
Dimensions are shown for reference purposes only. Specifications subject

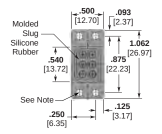
 South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-208-420-8341



6-Pin, Subminiature Rectangular Connectors (Continued)

Plug Assemblies Posts Dia. .025 [0.64]





Lead Color

Yellow

Red

Brown

Blue

Dim. A	Part Number
.245 6.22	449810-1
.245 6.22	449810-2
.750 19.05	449810-3

Part Number

868021-1 5-868021-1*

Note: 449810-1 Dia. .106 [2.69], -2 and -3 inserts are #2-56.

Letter Cavity

Α

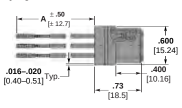
В

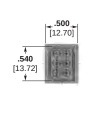
С

D

Ε F

Plug Assemblies with Flying Leads





4.00 101.6	Green
13.00 330.2	Black

*RoHS compliant Part Number.

Dim.

4.00

101.6

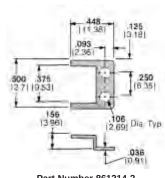
4.00 101.6

4.00 101.6

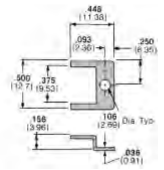
4.00 101.6

Mounting Brackets

These brackets are for mounting commercial or military assemblies with slotted housings. They are not included in connector kits, nor with assemblies, and they must be ordered separately.

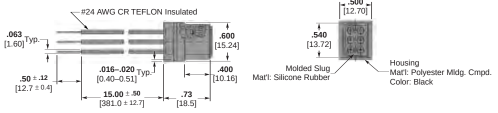


Part Number 861214-2



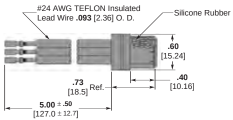
Part Number 861215-2

Flying Leads



Pin No.	Wire Color
А	Yellow
В	Red
С	Brown
D	Blue
E	Green
F	Black

Part Number 867761-1



	. 50 [12.7]
.54 [13.72]	800
<u> </u>	

Socket No.	Wire Color
А	Black
В	Red
С	Brown
D	No Lead
E	Yellow
F	Green

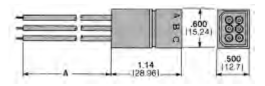
TEFLON is a trademark of E. I. DuPont de Nemours and Company.

Part Number 445181-1



6-Pin, Subminiature Rectangular Connectors (Continued)

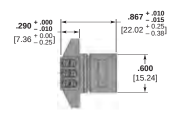
Receptacle Assemblies Slotted

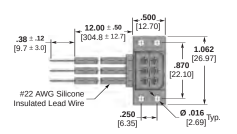


Assembly Lead Length A	Assembly with 22 AWG Silicone	Assembly with 24 AWG TEFLON
12 304.8	867471-1 5-867471-1*	867470-1
24 609.6	867471-2	867470-2
36 914.4	867471-3	867470-3

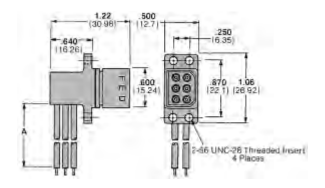
^{*}RoHS compliant Part Number.

Right-Angle





Part Number 443832-1 RoHS Part Number 5-443832-1



Assembly	Assembly with	Assembly with
Lead Length A	22 AWG Silicone	24 AWG TEFLON
12 304.8	867479-1 5-867479-1*	867478-1
24	867479-2	
609.6	5-867479-2* 867478-2	
36 914.4	867479-3	867478-3

*RoHS compliant Part Number.



Product Facts

- LGH leads and receptacles find wide application where high voltage is used in harsh environments
- Small high voltage power supplies
- Back lighting for LCD flat panel displays
- High voltage for flat panel FED (Field Emissive Displays)
- Small CRT's (Cathode Ray Tubes)
- Commercial and Military **Avionics**
- A series of miniature high voltage connectors for applications where space is limited
- HV performance in a small lightweight connector
- Operating voltages up to 12 KVDC
- Operation to 100,000 ft. [30,480 m] altitude
- Lead wire remains flexible to - 67°F [-55°C]
- Color coded for easy identification
- Leads are available with silicone, TEFLON or silicone coated TEFLON
- Connector is fully insulated
- Connectors are available with 26 thru 22 AWG wire



LGH Micro-Miniature Connectors and Cable Assemblies



Materials

Molded silicone rubber Thermoset and thermoplastic polymers Socket contacts size 22 per MIL-C-39029 size 22

Electrical Characteristics Operating Voltage — up to 12 KVDC Current Rating — 5 amps max. with 22 GA wire

Mechanical Characteristics

Small size outside Dia. of .135 [3.43] Leads are preassembled Quick disconnect, push/pull mating

Operating Temperature — -67°F to +257°F [-55°C to +125°C]

Approvals

Meets applicable military specifications AMP product specifications listed below

Technical Documents

135 Series (.135 [3.43] Dia.) — 108-1788

170 Series (.179 [4.55] Dia.) —

240 Series (.240 [6.10] Dia.) — 108-1853

Surface Mount/Plug Assembly — 108-1880

1, 2, and 3 Position — 108-1812

TEFLON is a trademark of E. I. DuPont de Nemours and Company.

LGH High Voltage Connectors

tyco

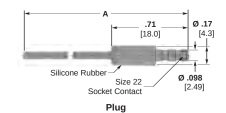
Electronics

170 Series

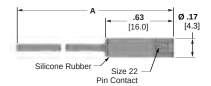
Product Specification — 108-1802 Operating Voltage — 6 KVDC Test Voltage — 10 KVDC at 10,000 feet [3,046 m] and -67°F to +257°F [-55°C to +125°C]

Durability — 50 matings and unmating

LGH Micro-Miniature Connectors and Cable Assemblies (Continued)



LGH High Voltage Connectors

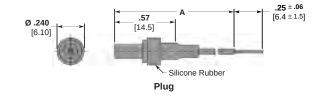


Receptacle

Wire Wire	Plug		Receptacle		
Description	Color	Dim. A	Part Number	Dim. A	Part Number
24 AWG Silicone	Red	12.5 ± .12		12.0 ± .12 304.8 ± 3.0	1218148-1
Coated TEFLON	Red	317.5 ± 3.0		48.0 ± .48 1219.2 ± 12.2	1218148-2
24 AWG Corona Resistant TEFLON	Yellow	18.5 ± .12 469.9 ± 3.0	1218149-1	18.5 ± .12 469.9 ± 3.0	1218150-1

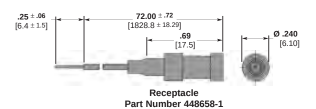
240 Series

Product Specification — 108-1853 Operating Voltage — 12 KVDC Test Voltage — 18 KVDC at sea level 70,000 feet [21,336 m] and -67°F to +257°F [-55°C to +125°C]

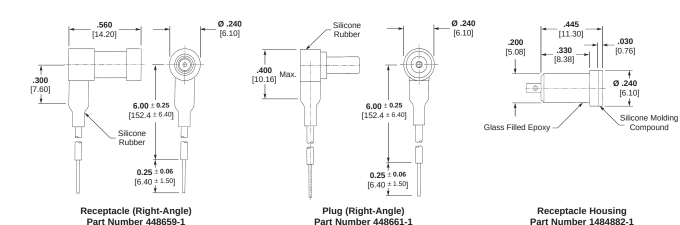


Dim.	Plug Part
A	Number
7.0 ± .025 177.8 ± 6.4	448660-1 (straight) 5-448660-1*
72.0 ± 1.0	448660-2
1828.8 ± 25.4	(straight)

^{*}RoHS compliant Part Number.



RoHS Part Number 5-448658-1



TEFLON is a trademark of E. I. DuPont de Nemours and Company.



LGH High Voltage Connectors

AMP

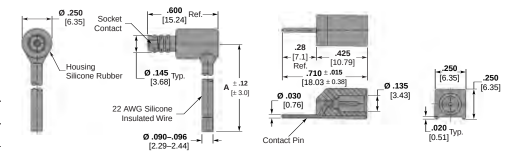
Electronics

Surface Mount/ Plug Assembly

Product Specification — 108-1880 Operating Voltage — 7 KVDC Test Voltage — 13 KVDC at 20,000 feet [6,096 m] at -13°F to +167°F [-25°C to +75°C] and 3 KVDC at 70,000 feet [21,336 m] at -67°F and 257°F [-55°C and 125°C]

Dim. A	Part Number
10.0 254.0	1218134-1
6.63 168.4	1218134-2
8.0 203.2	1218134-3
4.0 101.6	1218134-4

LGH Micro-Miniature Connectors and Cable Assemblies (Continued)



Plug Right-Angle Silicone

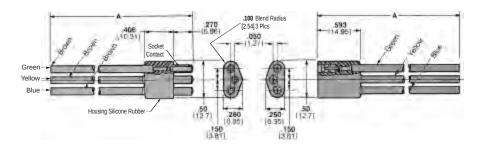
Receptacle, Surface Mount Glass Filled Epoxy, Black Part Number 1218055-1 RoHS Part Number 5-1218055-1

Receptacle, Surface Mount PPS Thermoplastic Polymer, Brown Part Number 1218055-2 RoHS Part Number 5-1218055-2

1, 2 and 3 Position

Product Specification — 108-1812 Operating Voltage — 7.5 KVDC Test Voltage — 12 KVDC at 10,000 feet [3,048 m] and 5°F to +185°F [-15°C to +85°C]

3-Position Connectors



Plug		
Dim. A	Wire Color	Part Number
12 305	Brown	863743-1
16 406	Brown	863743-2
12 305	_	862424-1
18 457	Green Yellow Blue	862424-2
48 1219		862424-4
16 406 12 305 18 457	Brown Brown	863743-2 862424-1 862424-2

Dim. A	Part Number	
12 305	862425-1	
18 457	862425-2	
24 610	862425-3	
48 1219	862425-4	

Receptacle

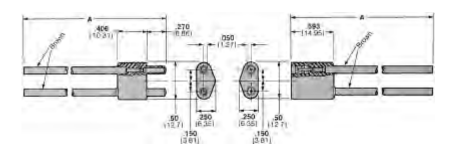
1, 2 and 3 Position (Continued)

Product Specification — 108-1812 Operating Voltage — 7.5 KVDC Test Voltage — 12 KVDC at 10,000 feet [3,048 m] and -5°F to +185°F [-15°C to +85°C]

LGH High Voltage Connectors

LGH Micro-Miniature Connectors and Cable Assemblies (Continued)

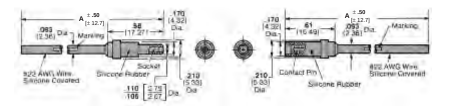
2-Position Connectors



Plug		
Dim. A	Part Number	
12 305	866559-1	
16 406	866559-5	
18 457	866559-2	
24 610	866559-3	
48 1219	866559-4	

Receptacle		
Dim. A	Part Number	
12 305	866196-1	
16 406	866196-5	
18 457	866196-2	
24 610	866196-3	
48	866196-4	

1-Position Connectors



	Plug	
Dim. A	Wire Color	Part Number
15 381	White	867823-1
30 762	White	867823-2
36 914	Green	867823-3
36 914	White	867823-4
6 152	White	867823-5
40 1016	White	867823-6

Receptacle			
Dim. A	Wire Color	Part Number	
24 610	White	867824-1	
24 610	Green	867824-2	
6 152	White	867824-3	
40 1016	White	867824-4	

South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013

UK: 44-208-420-8341



Electronics Modific

Medical Receptacles (Used Primarily for Patient Monitoring)

LGH High Voltage Connectors

Product Facts

- Quick connect/disconnect
- 6 and 7 position connector
- Mates to standard medical cable interface
- Operating Voltage up to 5,000 volts DC
- Operating Temperature -5°F to 185°F [-15°C to 85°C]
- Operating Current 10 Amps max.
- Accepts AMP Multi-Mate Pins and Sockets (size 16)
- Four hole flange mount
- Housings made from UL 94V-0 polyester material
- Different colors available
- Polarized for proper mating of connector halves
- Tyco Electronics does not manufacture mating plugs or cable assemblies for these receptacles



The AMP line of LGH high voltage products is meeting today's need for medical instrumentation connectors and is prepared for tomorrow's medical breakthroughs.

In use today in a wide variety of medical monitoring equipment, this versatile LGH circular connector offers the industry a wide choice of application options.

Typical Applications

- Medical monitoring equipment
- Mates with "standard" medical cable assemblies

Versatility

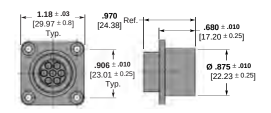
- Choice of crimp or posted, size 16 gold over nickel plated contacts
- Flange mounted for easy installation
- Polarized for safe, positive mating
- Housings available in choice of colors to meet your application

tyco

Electronics

Medical Receptacles (Used Primarily for Patient Monitoring) (Continued)

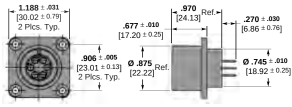
7 Position Housing only no contacts



Housing Color	Part Number
Black	443065-1
Special Aqua Blue*	443065-3

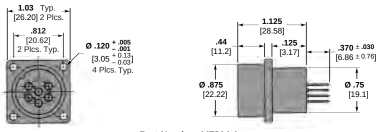
*PMS (Pantone Matching System) #3145 Uncoated.

6 Position Socket contacts with .025 [0.63] Square Posts



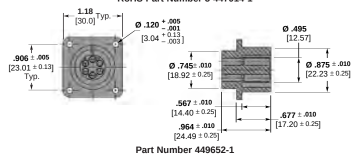
Part Number 447913-1 RoHS Part Number 5-447913-1

6 Position Pin contacts with .025 [0.63] Square Posts

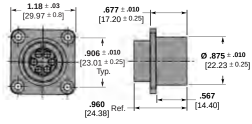


Part Number 447914-1 RoHS Part Number 5-447914-1

6 Position 14S-6S



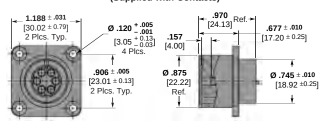
6 Position MS3102A-14S-6S Configuration



Part Number 864900-1 RoHS Part Number 5-864900-1 (Supplied with Contacts)

Part Number 864900-2 (Supplied without Contacts)

6 Position Special 4mm Recess



Part Number 1218081-1

Catalog 1308940 Revised 8-06 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject

South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-208-420-8341

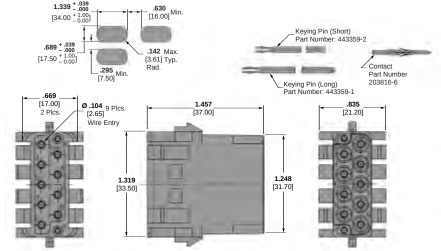


AMP

Electronics

9 Position LGH MATE-N-LOK Style Connectors

Receptacle Kit



Part Number 443160-1 Color: Pale Blue

Plug Kit

Technical Documents

Instruction Sheets —

408-3382 408-4436

408-4368

Design Objective —

108-1711

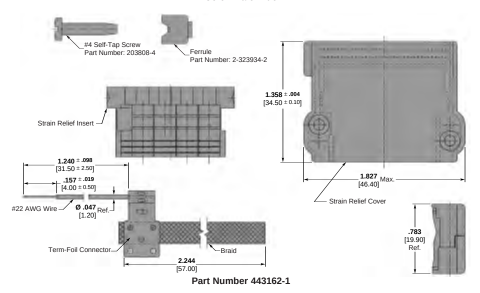
Application Specification —

114-1110

1.240 [31.50] 0 Ø .150 [3.80] 9 Plcs. Wire Entry (0) **1.339** [34.00] 1.362 [34.60] 0 0 0 0 0 0 Keying Pin (Short) Part Number: 443359-2 .559 Keying Pin (Long) Part Number: 443359-1 Contact Part Number: 203802-6

Part Number 443161-1 Color: Pale Blue

Strain Relief Kit



Product Facts

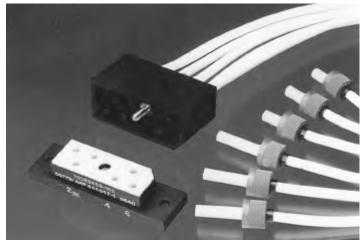
6 Position LGH Connector

- Laser gyro inertial reference systems application
- Extremely rugged construction
- High flexibility silicone leads
- Size 22 contacts
- No adhesives or potting materials used
- 10,000 volts DC max. operating voltage

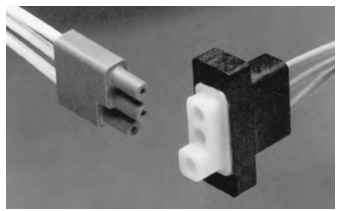
3 Position LGH Compact Flange Mounted Connector

- Military counter measure systems application
- Missile guidance systems application
- Ultra small diameter silicone coated TEFLON wire insulation
- Size 22 contacts
- Plug is available as a kit or with flying leads
- 5,000 volts DC max. operating voltage

Various Specials



6 Position LGH Connector



3 Position LGH Connector

6 Position LGH Connector brings high voltage to the circuit board

6 LGH leads, insert molded into a glass epoxy housing with a sturdy, center male screwlock form the plug of this extraordinary printed circuit connector system.

3 Position LGH Compact Flange Mounted Connector

Three molded in flying leads in an extremely tough liquid crystal polymer flanged housing make up the receptacle of this compact high performance high voltage connector.

Performance Specifications Operating Temperature Range — -67°F to +257°F [-55°C to +125°C] Operating Altitude Range -Sea level to 70,000 ft [21336 m]. Operating Current — 5 amps max. Polarized interface to assure correct mating

TEFLON is a trademark of E. I. DuPont de Nemours and Company.

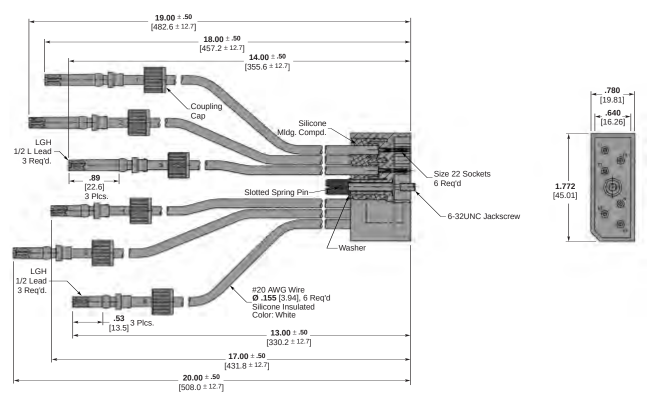
6-53





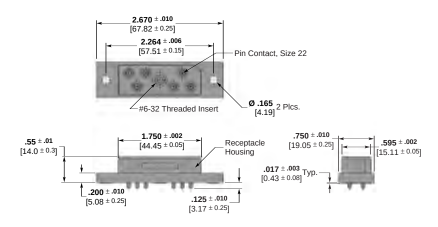
Various Specials (Continued)

6 Position, 10 KVDC Receptacle, with LGH 1/2 L and LGH 1/2 Positive Stop Leads



Part Number 446775-1

6 Position, Rectangular Receptacle

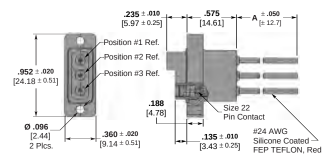


Part Number 446947-1

Various Specials (Continued)

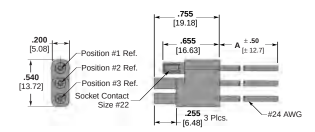
443915-2

3 Position Receptacles



Part Numbers 443915-1, -2

3 Position Plug



Dim. A	Part Number
24.00 609.6	443916-1
48.00 1219.2	443916-2
•	

Dim.

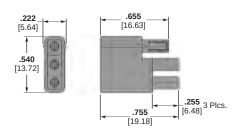
Α

24.00

609.6 **18.50** 469.9

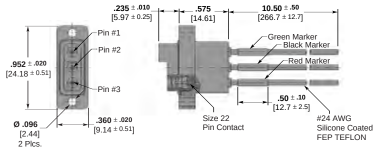
Part Numbers 443916-1, -2

3 Position Plug Kit with 3 Size 22 Socket Contacts



Part Numbers 446900-1 and 446900-2 with Slot

3 Position Receptacle



Part Number 443815-1

TEFLON is a trademark of E. I. DuPont de Nemours and Company.





Printed Circuit Board Receptacles

Product Facts

- Molded epoxy housings per MIL-M-24357 (GEI-5)
- Small, lightweight, leakproof
- 10 KV, LGH 1/2
 Part Number 866803-1
 (with mounting holes)
 Part Number 866804-1
 (with threaded mounting holes and potting shell)
- 15 KV, LGH 1/2L
 Part Number 866806-1
 (with mounting holes)
 Part Number 866805-1
 (with threaded mounting holes and potting shell)
- 20 KV, LGH 1 Part Number 830632-3 (with mounting holes)





Integral, Molded Flange for Bulkhead Applications (Gold Pins) Single, Part Number 867606-4 Dual, Part Number 861662-4 Triple, Part Number 861660-4 Quadruple,

Multiple Receptacle with

Part Number 861658-4

Quintuple,

Part Number 861657-4

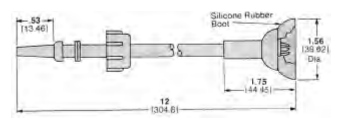




Various Specials (Continued)

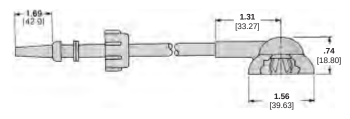
LGH High Voltage Connectors

CRT Lead Assemblies J1-21, 10 KV, LGH 1/2



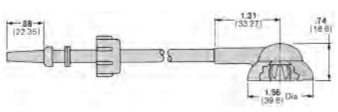
Part Number 848816-2

J1-21, 25 KV, LGH 1L



Assembly Length	Part Number
12 304.8	846977-8
18 457.2	1-846977-1

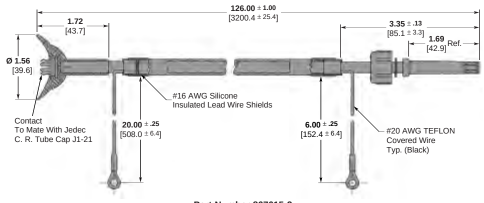
J1-21, 20 KV, LGH 1



Part	Number	848588
ı aıı	HUIIIDEI	040300

Assembly Length	Part Number
6 152.4	848588-7
12 304.8	848588-1
18 457.2	848588-4
24 609.6	848588-2
36 914.4	848588-3
48 1219.2	848588-8

J1-21, CRT, LGH 1L



Part Number 867615-2

TEFLON is a trademark of E. I. DuPont de Nemours and Company.

Note: Standard length leads are tabulated here. Tyco Electronics can make available numerous variations in lengths and material to suit almost any application. Choices of insulation materials include TEFLON, UL listed silicone and UL listed PVC. Other materials, colors, wire and configurations can be used in manufacture. For more information, consult Tyco Electronics.



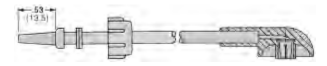
LGH High Voltage Connectors

Electronics

Various Specials (Continued)

CRT Lead Assemblies (Continued)

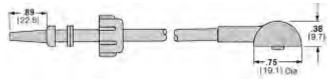
J1-22, 10 KV, LGH 1/2 Right-Angle



Part Number 846556

Assembly Length	Part Number
12 304.8	846556-3
18 457.2	846556-5
24 609.6	846556-4

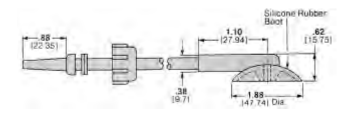
J1-22, 15 KV, LGH 1/2L



Part Number 862345

Assembly Length	Part Number
12 304.8	862345-2
18 457.2	862345-1

J1-22, 20 KV, LGH 1

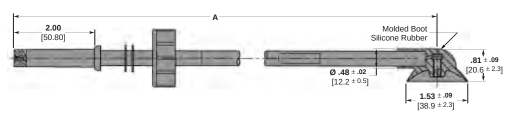


Part Number 849424

Assembly	Part		
Length	Number		
12 304.8	849424-7		
18	849424-4		
457.2	5-849424-4*		
437.2	3-043424-4		

*RoHS compliant Part Number.

J1-22, 50 KV, LGH 4



Part Numbers 868373-1, -2

Assembly Length	Part Number
36.0 ± .36 914.4 ± 9.1	868373-1
24.0 ± .36 609.6 ± 9.1	868373-2

TEFLON is a trademark of E. I. DuPont de Nemours and Company.

Note: Standard length leads are tabulated here. Tyco Electronics can make available numerous variations in lengths and material to suit almost any application. Choices of insulation materials include TEFLON, UL listed silicone and UL listed PVC. Other materials, colors, wire and configurations can be used in manufacture. For more information, consult Tyco Electronics.

CRT-Base Connectors Product Facts

- Base connections without potting
- Right-angle and straight connections available
- One-piece molded construction
- Environmentally sealed for trouble-free performance
- Operates at rated DC voltages at 70,000 ft. [21,336 m]
- Operating temperature range: -67°F to +257°F [-55°C to +125°C]
- Withstands shock tests per MIL-STD-202, Test Method 102, Condition C
- Excellent system serviceability
- High reliability
- Fully tested harnesses
- Lower applied cost

Various Specials (Continued)



AMP molded silicone rubber CRT-base connectors are designed to better eliminate the hand wiring approach for CRT-base connections. These connectors offer greater system serviceability and feature highly reliable performance with complete versatility. They have integrally molded high and low voltage leads, as dictated

by particular applications, and a molded boot design which promotes dust and moisture resistance over a long operational life span.

The versatility of the connector design allows customers to purchase either fully wired connectors, or connectors which can be terminated and potted at their plant. Currently, LGH molded silicone rubber CRT-base connectors are available for a variety of standard 9, 12 and 14 pin tubes. Options include a choice of wire, both low and high voltage, as well as the direction of wire exiting from the connector. Each harness is fully tested prior to shipment.

6

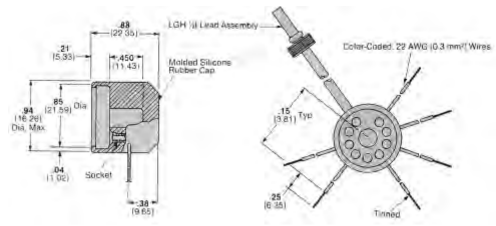
LGH High Voltage Connectors

6-59

CRT-Base Connectors (Continued)

9 Position CRT-Base Connector

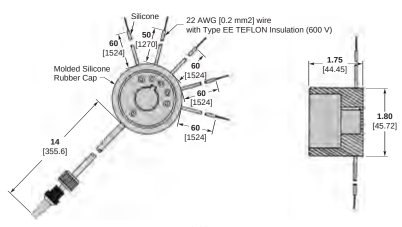
Various Specials (Continued)



Part Number 862481-1

This connector is one of many available from Tyco Electronics for mating with standard JEDEC tube base E9-37.

Typical Right-Angle Lead Exit CRT-Base Connector



B6-63 -Part Number 867121-1

This connector is typical of those available from Tyco Electronics for mating with standard JEDEC tube base B5-57, B6-63, B7-51, B10-75, and B12-43.

11 Position CRT-Base Connector



Part Number 443118-2

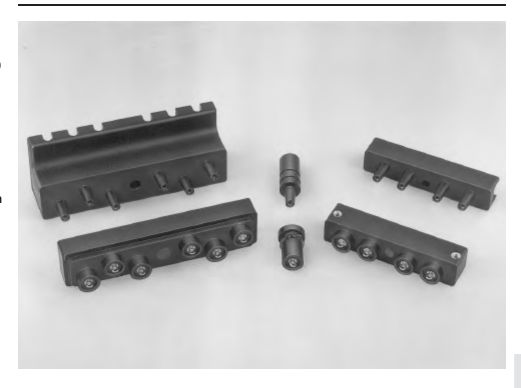
This connector is one of several available from Tyco Electronics for mating with standard JEDEC tube base B9-290. In addition to the connectors listed here, Tyco Electronics can furnish a wide variety of CRT-base connectors. Consult Tyco Electronics for details.

TEFLON is a trademark of E. I. DuPont de Nemours and Company.

Rack and Panel Connectors Product Facts

- 10 KVDC rating up to 10,000 feet [3,048 m] (continuous)
- **■** Extremely compact
- All plastic design
- Housings can be molded from a variety of materials
- Provides highly reliable drawer-type connections
- Low insertion and extraction forces
- Hipot 20 KVDC at sea level, two minutes
- Pins and sockets (10-amp rating) are recessed for maximum safety; will accept conductor sizes to 16 AWG [1.25 mm²]
- Hermetically sealed version available for soldering to metal bulkhead on single pin connector
- Available with or without leads
- No tools required for field
- Can be readily adapted for in-line splice applications

Various Specials (Continued)



This AMP High Voltage Connector family is specifically designed for military applications. It is extremely compact and has a continuous 15 KVDC rating from sea level to an altitude of up to 10,000 feet [3,048 m].

The connector assembly is a rack and panel type especially suited for drawer mounting or free-hanging plug applications. It incorporates many design features for electrical, mechanical and environmental integrity. Such features include: use of a tapered plug to make exact alignment unnecessary; recessed pin and socket contacts to better prevent high voltage exposure; and a resilient silicone rubber

"O" ring in the receptacle for an interfacial seal for the mated connector.

Plug and receptacle housings are molded from durable glass epoxy; pin and socket contacts are made of fine grade brass, gold plated in the mating areas for maximum conductivity. The solder eyelets are capable of accommodating leads with conductor sizes up to 16 AWG [1.25 mm²].

To meet customer's exact requirements, we can supply the High Voltage Rack and Panel Connectors with or without leads. Also, because of the basic design of the connectors, slight modifications can be made for in-line space applications.

Materials

Housings — Molded glass epoxy per MIL-M-24325 (Ships), GEI-5

Pin and Socket Contacts — Brass; gold plated per MIL-G-45204

Solder Eyelets — Pre-tinned per MIL-T-10727

"O" Ring (Receptacle Only) -Silicone Rubber

Retaining Ring (Receptacle Only) — Stainless steel per MS 16624

South America: 55-11-2103-6000

Hong Kong: 852-2735-1628 Japan: 81-44-844-8013

UK: 44-208-420-8341



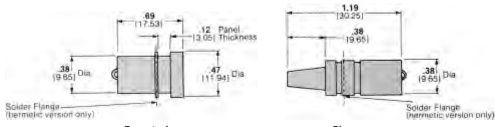
AMP

Electronics

Various Specials (Continued)

Rack and Panel Connectors (Continued)

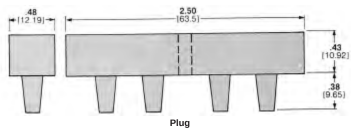
Single Pin



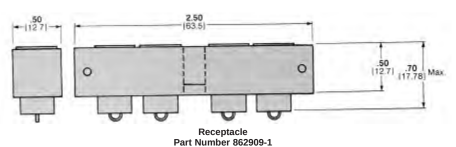
Receptacle Standard Part Number 859111-1 Hermetic Part Number 862123-1

Plug Standard Part Number 859113-1 Hermetic Part Number 862124-1

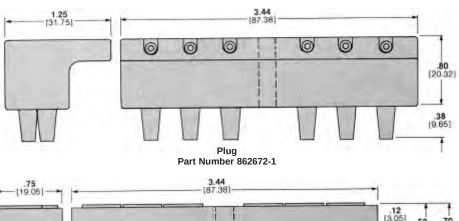
Four Pin



Part Number 862908-1



Six Pin



3.44 [87.38]

| 19.06| | 50 .70 | (12.7) [17.78] | Max. | Receptacle | Part Number 862536-1

Notes: 1. If bulkhead and mounting hardware are metallic and at ground potential, provisions must be made to protect the back end of the receptacle against arc-over and breakdown.

 Connectors are available with or without leads. Leads can be furnished in virtually any length, with various insulation materials, in either standard white or a variety of optional colors, and with conductor sizes to 16 AWG [1.25 mm²]

For the High Voltage Rack and Panel Connector to meet your specific requirements, consult Tyco Electronics.

Heavy Duty (VRL) **RFI-Shielded Lead** Assemblies and Receptacles

Product Facts

- Extremely rugged design
- Fully shielded against RFI
- Operating and storage temperature range: -67°F to +257°F [-55°C to +125°C]
- Meets wide range of military requirements
- Metal housings can be readily altered to meet a wide variety of mounting and operational requirements

Various Specials (Continued)



Versatile ruggedized LGH High Voltage Lead Assemblies and Receptacles are designed specifically for use where vibration, shock and handling conditions exist and are ideally suited for both industrial and military applications. This line of lead assemblies and receptacles carries the same voltage, current and altitude

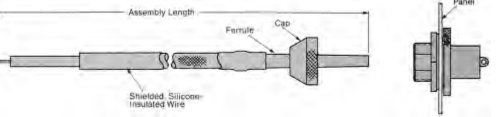
ratings as the corresponding standard LGH connector series when properly mated.

VRL cable assemblies feature the integrally molded end to provide positive mating and an excellent seal. They are completely shielded for RFI when mated with the appropriate receptacle.

The receptacles are of the molded glass epoxy type

with a protective metal shroud that is hermetically sealed between plastic and metal. These receptacles mate with the single-end ruggedized lead assemblies shown in the same series.

Special designs also are available upon request if the standard VRL lead assembly and receptacle designs will not fulfill your immediate needs.



						17			
LGH		Lead Assemb	olies		Receptacles				
Connector Series	Length	Single End Double End		Jam Nut	Square Flange	Dimensions			
	6 152.4	862485-8	_		862363-1	1/2-28 UNEF Thread .60 [15.24] Behind Panel .98 [24.89] Overall Length			
1/2 L	12 304.6	862485-3	862294-4	862295-1					
15 KVDC	18 457.2	_	862294-3	002293-1					
	36 914.4	_	1-862294-0						
	12 304.6	862484-7	862444-3			5/8-18 UNEF Thread 1.10 [27.94] Behind Panel 1.84 [46.74] Overall Length			
1 L 25 KVDC	24 609.6	862484-4	_	862443-1 5-862443-1*	862362-1				
	36 914.4	862484-8	_						
	12 304.6	863124-1	863254-1						
4	24 609.6	863124-2	863254-3	863125-1	000000 4	1-3/16-18 UNEF Thread			
50 KVDC	36 914.4	863124-3	_	003125-1	863253-1	1.55 [39.37] Behind Panel 2.15 [54.61] Overall Length			
	48 1219.2	_	863254-4 5-863254-4*						

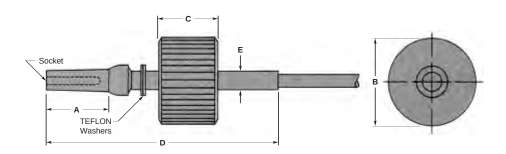
*RoHS compliant Part Number.



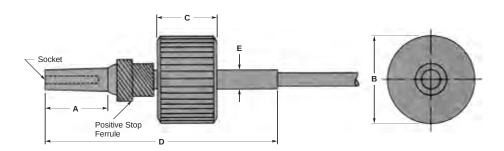


Various Specials (Continued)

Field Installable Connectors Kits for TEFLON Insulated Wire



Standard Molded End



Positive Stop Molded End

Connector	Dimensions					Wire	Part Numbers		
Description	Α	В	С	D	Е	Diameter	Molded End	Positive Stop	
						.107–.113 2.72–3.37	861076-1	_	
LGH 1/2 I	.53 13.5	.49 12.5	.38 9.7	2.00 50.8	.160 40.6	. 081–.087 2.06–2.21	861076-2		
						.107113 2.72-3.37	_	862514-1	
LGH 1/2 LI	.89 22.6	.49 12.5	.38 9.7	2.00 50.8	.160 40.6	.107–.113 2.72–3.37	_	862515-1	
						.155–.165 3.94–4.19	_	862128-1	
LGH 1 I	.88 22.4	.81 20.57	.50 12.7	3.00 76.2	.280 71.1	.200–.210 5.08–5.33	_	862128-2	
						.122–.132 3.10–3.35	_	862128-3	
LGH 1 LI	1.69 42.9	.81 20.57	.50 12.7	3.38 85.9	.280 71.1	.155–.165 3.94–4.19	_	862518-1	

TEFLON is a trademark of E. I. DuPont de Nemours and Company.

Note: These connectors mate with standard LGH receptacles. Recommended cable is W.L. Gore High Voltage Wire or equivalent.

Removable Cap Kits

These kits provide a quick and easy means of replacing damaged caps on standard LGH molded-end lead assemblies. Removing leads from bulkheads, enlarging holes in bulkheads or disconnecting leads from potted connections is unnecessary. Simple disconnection of the lead with the damaged cap is the only required step before installing the replacement. These cap kits also can be useful for applications which require threading leads through small openings in bulkheads, as illustrated at right.

Dirt-Protective Caps

These caps protect LGH receptacles against damage to the threads and provide protection against accumulation of foreign matter on the insulator barrel and male contact. They are especially useful when receptacles are being shipped or stored.

Molded glass-epoxy caps meet specifications for MIL-M-24325 (Ships), GEI-5.

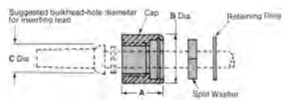
Aluminum caps, anodized black per MIL-A-8625, Type I, has an attached retaining chain. A silicone rubber gasket within provides a moisture and dust-proof seal.

These protective caps do not replace caps provided with LGH lead assemblies.

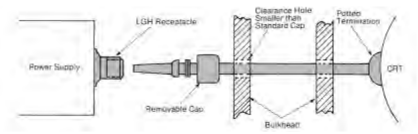
Accessories

Removable Caps

LGH High Voltage Connectors



LGH		Dimensions				
Series	Α	В	С	Number		
1/2 I	.50	.50	.28	849275-1		
1/2 LI	12.7	12.7	7.11			
1 I	.62	.75	.44	849267-1		
1 LI	15.75	19.05	11.18			



Glass-Epoxy Cap



LGH	Dimer	nsions	Thread	Part Number	
Series	L	D	Size		
1/2 I 1/2 LI	.25 6.35	.44 11.18	5/16-32 (M)	850512-1	
1 I 1 LI	.50 12.7	.63 16	1/2-20 (M)	850513-1	
2	.56 14.22	1.12 28.45	3/4-16 (M)	850514-1	
4 I	.56 14.22	1.37 34.8	1-14 (M)	850515-1	

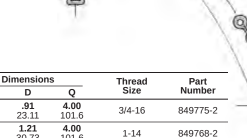
Aluminum Cap

LGH

Series

2 I

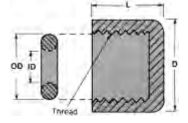
4 I



Arcing-Protective Caps

A multiple output power supply with vacant receptacles can be operated safely at high altitudes without fear of breakdown if floating receptacles are sealed with protective caps shown here.

Arcing-Protective Cap



L

.71

18.03

.76

19.3

D

.91

30.73

	LGH		Dimer	nsions		Thread	Part Number	
	Series	L	D	O.D.	I.D.	Size		
	1/2 I 1/2 LI	.25 6.35	.44 11.18	.28 7.11	.14 3.56	5/16-32	849055-1	
	1 I 1 LI	.50 12.7	.62 15.75	.44 11.18	.23 5.84	1/2-20	849252-1	
	2	.56 14.22	1.12 28.45	.69 17.53	.50 12.7	3/4-16	849253-1	
	4 I	.56 14.22	1.37 34.8	.94 23.88	.75 19.05	1-14	849254-1	
-								

LGH High Voltage Connectors

UNF

6-65



LGH High Voltage Connectors

AMP

Electronics

LGH Product Worksheet for Ordering Custom Designs

Customer name and location				
2. Military application? Comme	ercial application?_			
3. Voltage: Working	DC		AC	
Test (High Potential)	DC		AC	
If AC, what frequency?	Hz.			
If pulsed DC, what repetition re	ate and duty cycle?)		
4. Current				
5. Temperature: Operating°	C min	_°C max.		
Storage°	C min	_°C max.		
6. Environment: Air Oil (spe	cify type)			
Water/humidity	Chemical			
Other (explain)				
7. Altitude: Operating				
Storage				
8. Hermetic seal required?	f yes, specify leaka	ge rate:		ppm
9. What other mechanical or electrical fea	tures are required?			
10. Plating desired?				
11. Is a customer specification or drawing	attached?			
If not, what dimensional restrictions app				
12. Number of mating cycles needed:				
13. For quoting purposes, what is the initia				
Quantity for first year?				
Quantity for second year?				
14. When are initial parts required?				
14. When are initial parts required?				

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)