

ABBATRON

HH Smith

Through strategic acquisitions at the beginning of the millennium, Abbatron's leadership set the course to enter the electronics industry by bringing innovative production techniques and employing state-of-the-art lean manufacturing systems. Our 40,000 square foot factory provides the products and services featured in this catalog and we look forward to expanding our offering as new RoHS compliant products are successfully introduced.

Our staff, representatives, and contracted distributors look forward to serving you and your associates with the highest level of quality and service at a price you can afford.

"May we have an opportunity to join your lean manufacturing team and enjoy mutual success?"



HH Smith

ABBATRON HH Smith 632 Arch Street P.O. Box 726 Meadville, PA 16335

sales@abbatron.com www.abbatron.com

Tel: 1-888-847-6484 Fax: 1-814-333-1912 Abbatron's 40,000 square foot facility in Pennsylvania is equipped with a wide variety of screw machines, CNC lathes, molders, stamping machines, and more. All to produce for you the part that fits.

For more information on how Abbatron can meet your special requirements, see inside back cover for a complete list of authorized Abbatron distributors or visit our web site at www.abbatron.com to find a sales representative in your area.

HUBZone Certification extended through 2010

MEADVILLE, PA – The United States Small Business Administration has awarded Abbatron with 7(J) status as a HUBZone Certified Business Concern. This certification significantly benefits Abbatron as it enables aggressive pursuit of additional opportunities with the federal government and other major private sector contractors to the U.S. government. Abbatron has been registered under HUBZone number 19229 and is duly identified on the federal site for Central Contractor Registration (CCR). Approved under the North American Industry Classification System (NAICS) codes 334419 and 332721, Abbatron may pursue contracts under other NAICS codes as qualified to perform. Although no additional business is guaranteed under this certification, greater consideration in future contract awards is likely.

The HUBZone Empowerment Contracting Program stimulates economic development and creates jobs in urban and rural communities by providing federal contracting preferences to small businesses. These preferences go to small businesses that obtain HUBZone (Historically Underutilized Business Zone) certification in part by employing staff who live in a HUBZone. The company must also maintain a "principal office" in one of these specially designated areas. [A principal office can be different from a company headquarters, as explained in our section dedicated to Frequently Asked Questions.] The program resulted from provisions contained in the Small Business Reauthorization Act of 1997. From http://www.sba.gov/hubzone/

For more information, please contact the factory at 888-847-6484.

CAGE CODE:

91967

NAICS CODES:

332721-334419

STANDARD INDUSTRIAL CLASSIFICATION:

3678 Electroinc Connectors 3679 Electronic Components, NEC

FEDERAL SUPPLY CLASSIFICATION:

5935-5940-6627

Abbaton is a major designer and manufacturer of Milspec Components.



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RoHS Compliance

Restriction of Hazardous Substances
Directive 2002/95/EC

Background

As a result of environmental concerns the EU (European Union) has legislated the restriction of certain hazardous materials in all new electrical and electronic equipment sold in member EU countries on or after July 1, 2006. Specifically, with the exception of those items listed as exempted in the annex to Directive 2002/95/EC, the maximum concentration values by weight in homogeneous materials are limited to:

Cadmium (Cd)	0.01%
Hexavalent Chromium (Cr+6)	0.10%
Lead (Pb)	0.10%
Mercury (Hg)	0.10%
Polybrominated Biphenyls (PBB)	0.10%
Polybrominated Diphenyl Ethers (PBDE)	0.10%

The term "homogeneous" with regards to the directive is understood as 'of uniform composition throughout'. Examples of 'homogeneous materials' are individual types of plastics, ceramics, glass, metals, alloys, paper, boards, resins, and coatings. Homogeneous material as related to the directive implies individual material that cannot be mechanically disjointed into different materials.

The term 'mechanically disjointed' means that the material can be, in principle, separated by mechanical actions such as for example unscrewing, cutting, crushing, grinding and abrasive processes.

RoHS Compliance

Abbatron is now in compliance to Directive 2002/95/EC (the RoHS directive) using parallel efforts related to internal manufacturing methods, supply chain, and design.

Manufacturing Methods

- As of March 1, 2005 all soldering operations at Abbatron use lead-free soldering materials.
- As of June 30, 2005 each master file record of any raw material, component, or finished product inventoried at Abbatron was updated to reflect one of two classifications:
 - · RoHS compliant
 - Not RoHS compliant

Note: with certain limited exceptions the vast majority of Abbatron's existing parts are and have always been RoHS compliant. Products made with certain finishes such as tin/lead and yellow irridite, and certain phenolics which use flame-retardants are not currently RoHS compliant. Parallel to our efforts to clearly identify any nonconforming materials in our inventory master files, we are investigating cost-effective alternatives which will conform to RoHS requirements.



Part Number Changes

Revision levels (Rev Levels) are used on all Abbatron documents related to customer order confirmations, shipment documentation, inventory control, production work orders, purchase orders issued to our vendors, etc.

Our strategy regarding Revision Level changes to reflect RoHS compliance status is as follows:

- No revision number change is required for any raw materials, components, or finished parts that have always been RoHS
 compliant.
- Subsequent to June 30, 2005 any design or manufacturing method change to a previously nonconforming part which causes
 it to come into RoHS compliance will require the issuance of a new revision level (Rev Level) to indicate compliance to the
 RoHS directive.

Package Marking

Production operations began July 1, 2005 to mark the packaging containing new production of RoHS compliant parts to indicate RoHS compliance. (Note: It is not possible from a practical standpoint for Abbatron to re-label existing inventories produced prior to July 1, 2005. This will not be an issue, however, because the vast majority of inventories are already RoHS compliant and because each package contains a manufacture date that can be used to determine RoHS compliance status.)

Supply Chain

Since March 1, 2005 Abbatron has been requiring all raw material, component, plating, and other vendors to complete supplier questionnaires regarding the RoHS compliance of the products they supply to Abbatron.

Design

As of March 1, 2005 all new designs require RoHS compliant raw materials, components, and plating specifications except for customer-specific parts for which the customer has provided written a deviation specifically permitting deviation from RoHS compliance with regards to that particular item.

Summary

Abbatron, LLC is committed to, and has actively persued compliance with the RoHS directive as of its July 1, 2006 effective date. Should you have any questions regarding Abbatron's RoHS related initiatives, please contact Abbatron's customer service staff, representative, or contracted distributor.

Machining Capability

Up to 2" diameter barstock. 10 & 12-axis Swiss style turning, with live tooling, to .812" diameter. Tolerances to +/- .00020". Hexagon, square, and special shapes are also accommodated.



Materials

Steel, Stainless Steel, Titanium, Copper, Brass, Aluminum and Plastics. We are experienced with a wide variety of material and special requirements of each.

Order Quantities

We welcome orders for quantities in the 500 to 1,000,000+ range. Smaller quantities of prototypes may be produced for first time orders.

Lean Manufacturing

Lean Manufacturing allows us to offer Just-In-Time programs and work seamlessly with your Lean Operations.

Quality Assurance

Our Quality Assurance Program is utilized throughout every step in the manufacturing process. From the receipt of your purchase order to the shipment leaving our dock, every aspec of quality is controlled. Due to our consistent quality, several ISO 9000 compliant customers have reduced and even eliminated their

incoming inspection of our products.

Engineering Assistance

Design engineering assistance is available. Because we have a unique perspective to the design of your components we have often been asked to assist in this area. Many times consideration is given to functionality without considering how economically the part may be manufactured. We have the capability to assist your engineers with problem solving and design development often resulting in reduced costs and improved quality.

Secondary Operation

In-House Secondary Operation capabilities includes milling, drilling, threading, stamping, over-molding and assembling. In addition to conventional machinery, several custom built machines are utilized to accurately and efficiently complete a variety of demanding operations.

Plating and Heat Treating requirements are easily accommodated. Working with proven vendors, we are able to provide these additional services to our customers.







CUSTOM CABLE QUOTE FORM Please fax RFQ to (814) 333-1912

Name:			
Company:			
Address:			
City:		State:	Zip:
Phone:		Fax:	
Email:			
URL:	A		В
		LENGTH —	
Connector A		Connector B	
Type: Style: Series:	□ Open End, □ RCA □ Banana, □ Test Tip □ Alligator Clip □ RF: Specify □ Other □ Bulkhead Jack, □ Jack □ Plug, □ Right Angle Jack □ Right Angle Plug □ Strain Relief, □ Heat Shrink □ Over Molded, □ Crimped □ Other	Style: Series:	 □ Open End, □ RCA □ Banana, □ Test Tip □ Alligator Clip □ RF: Specify: □ Other □ Bulkhead Jack, □ Jack □ Plug, □ Right Angle Jack □ Right Angle Plug □ Strain Relief, □ Heat Shrink □ Over Molded, □ Crimped □ Other
Cable Length:		Cable Type:	
Quantity Request	red:	Date Required: _	
Target Price:		Spec Sheet Attac	ched?

Any Additional Information:

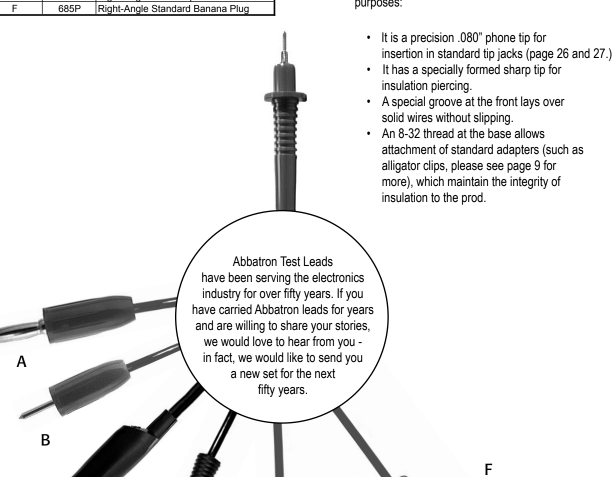
Abbatron test leads are precision-made interconnect wire devices for temporary attachment of wire leads between equipment and circuitry. Each style of lead is meant for a specific application and will provide the greatest degree of safety and convenience when used properly.

All Abbatron test leads are supplied as a pair, one red and one black and in standard, four-foot lead lengths.

FIG	Part #	Meter End			
Α	623P	Standard Banana Plug			
В	603P	Standard Phone Tip Plug			
С	615P	Standard Alligator Clip with Boot			
D	9325P	Shrouded Safety Banana Plug			
E	625P	Right-Angle Phone Tip			
F	685P	Right-Angle Standard Banana Plug			

All of the safety designed plugs have fully shrouded insulation covering metal parts and are made to fit all popular safety input schemes. At the probe end, all Abbatron Test Leads feature a safety prod, which combines many safety features in an original Abbatron design:

- Prods are made of tough, flame-retardant ABS which resists deformation and cracking under the most severe service.
- Finger-grip grooves and a generous guard washer prevent accidental contact with live conductors.
- Prod tip is removable.
- The probe tip is unique in that it serves several purposes:



ABBATRON



Universal Test Lead Kit

- Banana plug test lead kit, with additional parts for universal attachment to various instrument input connectors. Adapters plug onto banana plug end.
- One pair of leads (one red and one black) and accessories are supplied in a handy folding vinyl pouch.
- Lead wire is #18 PVC insulated. It is extra-flexible and kink resistant. Nominal length is 48".

PART NO.	DESC.	QTY.	ACCESSORIES
	Complete	2	Alligator Clips
610P	Complete Kit	2	Spade Lugs
	Kit	2	Phone Tips
623P	Repl. Leads	2	One red, one black

Test Lead Wire Specifications

AWG				RAT	INGS
WIRE	INSULATION	O.D.	STRAND	VOLTAGE	CURRENT
#18	PVC	0.140"	65/35	10KV	10 AMP
#18	Rubber (Buna N)	0.140"	65/36	10KV	10 AMP
#20	Rubber	0.120"	26/34	5KV	8 AMP
#24	PVC	0.090"	19/36	5KV	5 AMP

Need something a little different? Abbatron can manufacture custom test leads designed to your specifications. Call your nearest Abbatron distributor or representative for details.



Interchangeable Tip Test Lead Kit

- An indispensable kit for every technician, laboratory, production control station and repair/service facility. A pair of ribbed safety-grip test prods are permanently fixed on one end. Meter ends and prods have modular connectors into which fit a complete assortment of instrument input accessories.
- One pair of leads (one red and one black) and accessories are supplied in a handy folding vinyl pouch.
- Lead wire is #18 PVC insulated. Nominal length is 48".

PART NO.	DESC.	QTY.	ACCESSORIES
699		2	Banana Plugs
	Complete Kit	2	Alligator Clips
		2	Spade Lugs
		4	Phone Tips
		2	Needle Tips

New to the Abbatron selection is this retractable shrouded banana plug. It is offered as a 48" retractable banana plug to retractable banana plug jumper.

New to the Abbar plug to retractable

1339-48

A standard gold plated banana plug is housed in a spring loaded Nylon 6/6 housing. This plug, developed for maximum safety, is available in red (-102) or black (-103). Please add color as suffix to part number.

Jumpers are common universal connection devices for measurement or testing. These connectors will offer solid, semi-permanent connections between instruments with a maximum of safety and reliability. They are, however, electrically noisy and may be unsafe at power voltage levels and should only be used for temporary connections. The preferred technique is to use a jumper with a connector matching the post jack or other terminal to which it is desired to connect.

*Please note that figures C, D, E and F are offered with an insulated handle (see G). All Jumpers shown here are supplied as either a pair, (one red, one black) or individually in red (-102) or black (-103). Please add color as suffix to part number.

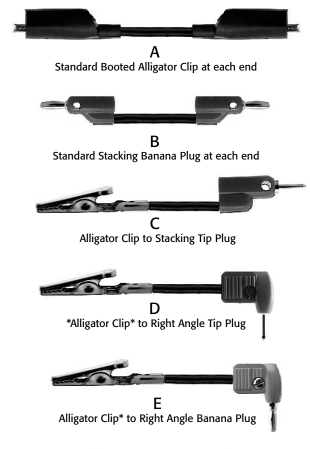
PART NO.	FIG.	LENGTH INCHES	WIRE	INSULATION	UNIT
1596-12-	Α	12	#18 AWG	PVC	One
1596-24-	Α	24	#18 AWG	PVC	One
1596-36-	Α	36	#18 AWG	PVC	One
1596-48-	Α	48	#18 AWG	PVC	One
1596-60-	Α	60	#18 AWG	PVC	One
629	Α	12	#20 AWG	Rubber	Pair
657	Α	24	#20 AWG	Rubber	Pair
658	Α	36	#20 AWG	Rubber	Pair
659	Α	48	#20 AWG	Rubber	Pair
1510-08-	В	8	#18 AWG	PVC	One
1510-12-	В	12	#18 AWG	PVC	One
1510-24-	В	24	#18 AWG	PVC	One
1510-36-	В	36	#18 AWG	PVC	One
627	С	48	#20 AWG	Rubber	Pair
628	D	48	#20 AWG	Rubber	Pair
647	Е	48	#20 AWG	Rubber	Pair
604	F	12	#20 AWG	Rubber	Pair
605	F	24	#20 AWG	Rubber	Pair
606	F	36	#20 AWG	Rubber	Pair
607	F	48	#20 AWG	Rubber	Pair

PATCH CORD RATINGS

AWG				RAT	INGS
WIRE	INSULATIONS	O.D.	STRAND	VOLTAGE	CURRENT
#18	PVC	0.140"	65/36	10KV	10 AMP
#18	Rubber (Buna N)	0.140"	65/36	10KV	10 AMP
#20	Rubber	0.120"	26/34	5KV	8 AMP
#24	PVC	0.090"	19/36	5KV	5 AMP



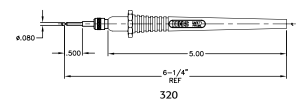
G Insulated handle supplied with Figures C, D, E and F

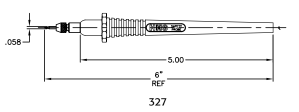




F Alligator Clip* to Alligator Clip*

ADDATON





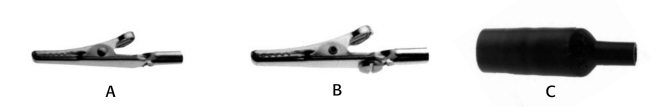


Test prod handles are offered in red (-102) or black (-103). Pleaseadd color as suffix to part number.

- · Precision machined tips are nickel plated brass.
- Prods are made of tough, flame-retardant ABS which resists deformation and cracking under the most severe service.
- Finger-grip grooves and a generous guard washer prevent accidental contact with live conductors.
- Probe tip is removable for replacement purposes.

PART NO.	MATERIAL	TIP	WIRE CONNECTION
320	ADC	Threaded	Solderless
327	ABS	Replaceable	Solder

Alligator Clips



PART NO.	STYLE	FIG.	MATERIAL	PLATING	LENGTH	BARREL O.D.	CONNECTION
300	Standard	Α	Steel	Bright Tin	1-31/32	5/32	Solder or Banana Plug
350	Standard	В	Steel	Bright Tin	2	3/16	Screw. Solder or Banana Plug
331	Standard Boot	_	Rubber	_	2	9/32	Covers Standard Clips
389	Miniature Boot		Rubbei	ı	1-3/8	7/32	Covers Medium Clips

Red and black color availability for part numbers 331 and 389.









1675

1516

- Shorting type adapter with dual banana jacks to dual banana plugs. Internal busbar shorted across line.
- ABS body contains banana jack holes for side stacking.
 Banana plug springs are Beryllium Copper. Standard 3/4" centers.

1676

- Dual banana plugs to dual banana jacks. Cable mount design.
- Turret terminal connections for permanent solder, wires or components.
- ABS body, banana springs are beryllium copper. 3/4" standard centers.

210

- Dual banana plugs to dual banana jacks. Cable mounted design.
- ABS body features ground polarity indicator. Internal set screws hold wire secure.

1675

- Dual banana plugs to dual banana jacks. 7/32" diameter cable mount design.
- Set screws secure leads to conductors.
- Standard 3/4" centers. ABS body, nickel plated beryllium copper springs.

Ratings

- Rated at 15 amps AC, for 10°C temperature rise, continuous duty, except where limited by coaxial connectors.
- 5KV, 60 cycle AC continuous working voltage, except where limited by coaxial connectors.
- Capacitance: 1.0 pf between conductors.
- Resistance: 1 Milliohm or less per conductor.
- * All adapters shown are available in red (-102) or black (-103).













Ratings:

- Rated at 15 Amps AC, for 10°C temperature rise, continuous duty, except where limited by coaxial connectors.
- 5KV, 60 cycle AC continuous working voltage, except where limited by coaxial connectors.
- Capacitance: 1.0 pf between conductors.
- Resistance: 1 Milliohm or less per conductor.

1682

- Insulated dual binding posts to standard dual banana plugs.
- ABS body contains banana jack holes for side stacking.
 Banana plug springs are beryllium copper.
- Available in black body; one red, one black binding post head. Standard 3/4" centers.

1686

- BNC coaxial jack to dual banana plugs.
- ABS body contains banana jack holes for side stacking. Banana plug springs are beryllium copper.
- Available in black body; one red, one black binding post head. Standard 3/4" centers.

1687

- BNC coaxial plug to standard dual banana plugs.
- ABS body contains banana jack holes for side stacking.
 Standard 3/4" centers.

1688

- Insulated dual binding posts to male BNC coaxial connector.
 MIL UG-144/U style.
- ABS body contains banana jack holes for side stacking. Standard 3/4" centers.

1689

- Insulated dual binding posts to BNC coaxial jack.
- ABS body contains banana jack holes for side stacking.
 Available in black body; one red, one black binding post head. Standard 3/4" centers.

A binding post is a versatile connector that allows a temporary or semi-permanent connection between electronic devices or circuits.

Construction Features:

The contact surface clamp washer, against which the wire or lug is clamped by the head, is an integral part of the stud and not a force-fitted separate washer. This avoids possible electrolytic corrosion across the mating faces due to current through the interface and subsequent increase in noise, galvanic EMF and resistance. The cross-hole is drilled at right angles to a key-flat on the clamp washer in the screw machine, assuring absolute angular alignment of the finished post to the keyed flat in the instrument panel. Press-on base washers can have as much as five or ten degrees of angular misalignment.

The behind-panel backup insulating washer is made of solid plastic, which reduces cost and increases insulation from flashover voltage of the post.

A flat metal washer is provided as a bearing surface for the nut against the backup washer. This washer can be used without the insulating backup washer, if it is desired, to ground the post to the panel.

All posts are shipped individually and unassembled in a sealed bag. This maintains the integrity of the part set, and also does away with the need to disassemble the post before assembling it on the panel.

TABLE A BINDING POST RATINGS

All current ratings are 60 Hz RMS and are for 10°C temperature rise over ambient, long term. Voltage ratings are 60 Hz at sea level. Capacitance is to a 1/8" aluminum panel, component mounted as recommended. All ratings are working and do not represent maximum values.

STUD SIZE	CURRENT	VOLTAGE	CAPACITANCE
#4	5 AMPS	1 KV	2.5 pF
#6	15 AMPS	1 KV	3 pF
#8	15 AMPS	1 KV	4.5 pF
#10	30 AMPS	2 KV	5 pF

Connection Options:

- 1. Top insertion of banana plug.
- 2. Alligator clip inserted through top jack hole.
- Spade lug positioned over stud and fastened by tightening the head.
- 4. Wire inserted through cross hole and held by head.
- Standard .080" phone tip can be inserted in cross hole and held by head.
- 6. Wire wrapped around stud and fastened by tightening head.

Finishes:

MIL-Spec and certain other posts are supplied in gold plate in accordance with the requirements of the specifications. In all instances where gold is plated on brass, a barrier of Nickel is provided to prevent migration.

Excellent appearance and solderability are also provided by pure tin plating on alternative versions of these posts, with lower cost. This is a bright, acid tin, 99% pure, and NOT a solder plating.

Where solderability of the post is not a requirement, bright nickel plating is provided for maximum corrosion protection.

Plastic parts are provided with a low-luster, semi-matte finish for a modern appearance on contemporary instruments.

Material Specifications:

All binding posts are machined from solid brass. Mounting nuts and washers are also brass.

• Brass: Free-matching leaded brass, per

QQ-B-626, Comp. 360, 1/2 hard.

• Gold: Gold plated, per MIL-G-45201, 5

micro-inch over 50 micro-inch hard

nickel strike.

Nickel: Nickel plate, per QQ-N-290, 200

micro-inch.

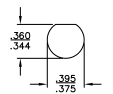
• **Tin**: Tin plate, per MIL-T-10727, 200

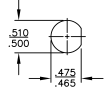
micro-inch Bright Acid Tin.



3/32 MAX-

- Post head is molded Lexan polycarbonate, hex or fluted. Captivated to prevent loss.
- Body is brass with gold or tin plating as indicated.
- Insulated washers are molded polycarbonate and completely insulate post from panel. Keyed to panel and body to prevent rotation.
- Body mounts in 3/8" or 1/2" round or "D" hole for anti-rotation (see diagrams).
- Connects with .080" phone tip plug, 1/4" spade lug, standard banana plug, alligator clip or wire (to #14).
- To connect circuit, wrap wire around solder turret or attach to solder lug between nuts (lug not supplied).
- All posts shown here are available in standard red (-102) and black (-103). Other colors are available from factory. Please add color to part number as suffix.

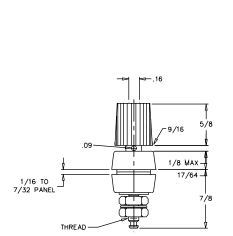




.375 Mounting Hole For Figure C

.500 Mounting Hole For Figure A and B

PART NO.	FIG.	HEAD SHAPE	POST THREAD	PLATING	
257	Α	Hex	10-32	Gold	
899	τ.	пех	10-32	Tin	
459	В	Fluted	10-32	Gold	
799	ь	Fluteu	10-32	Tin	
1275			6-32	Tin	
1275N	С	Fluted	8-32	1111	
1517		Fiuled	6-32	Gold	
1514			8-32	Gold	



В

Α

.475 HEX

.09

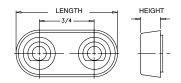
1/16 TO 7/32 PANEL

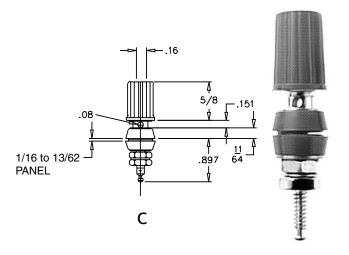


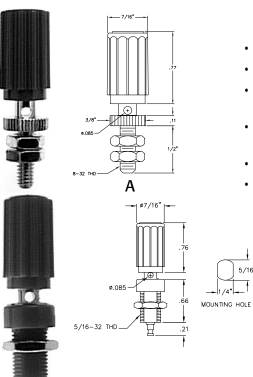
Base Insulators:

Use these molded polycarbonate insulators to convert single posts to dual as indicated in table. Available in black.

PART NO.	MNTG HOLE DIA.	LENGTH	HEIGHT	CONVERTS
1814-5	3/8	1-7/32	5/32	1517
207-03	1/2	1-3/8	17/64	257





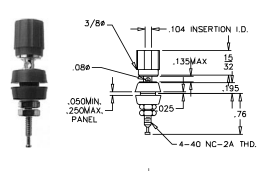


В

- Body is brass with nickel or tin plating as indicated.
- Body mounts as indicated in table.
- Connects with .080" phone tip plug, spade lug, standard banana plug, alligator clip or wire (to #14).
- To connect circuit, wrap wire around solder turret or attach to solder lug between nuts (lug not supplied).
- Please refer to Table A (page 12) for post rating information.
- All posts shown here are available in standard red (-102) and black (-103).
 Other colors are available from factory. Please add color to part number as suffix.

PART NO.	FIGURE	MNTG. HOLE	POST THREAD	WASHER	PLATING
1482	Α	11/16	8-32	None	Nickel
1464	В	5/16 "D"	5/16 - 32	Insulating	Tin

Miniature Binding Posts





- Fluted post head is molded Lexan Polycarbonate with a gold plated brass insert.
- Body is brass with gold plating.
- Washers are molded nylon with a gold plated brass insert.
- Mounts in panel hole as indicated in table.
- Connects with .080" phone tip plug, spade lug, miniature banana plug, alligator clip or wire (to #18).
- To connect circuit, wrap wire around solder turret or attach to solder lug between nuts (lug not supplied).
- Please refer to Table A (page 12) for post rating information.
- Post is available in standard red (-102) and black (-103). Other colors are available from factory. Please add color to part number as suffix.

PART NO.	MNTG. HOLE	POST THREAD
3015	1/2	4-40

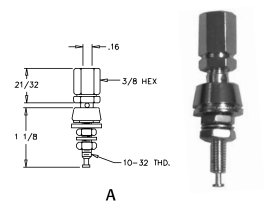


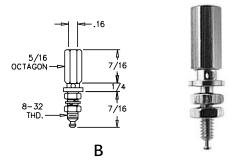
- Post heads are nickel plated brass.
- Bodies are machined brass with tin plating.
- Connects with .080" phone tip plug, 1/4" spade lug, standard banana plug, alligator clip or wire (to #14).
- To connect circuit, wrap wire around solder turret or attach to solder lug between nuts (lug not supplied).
- Please refer to Table A (page 12) for post rating information.

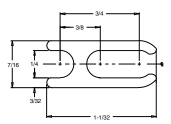
PART NO.	FIG.	MNTG. HOLE	POST THREAD	HEAD SHAPE
1835	Α	1/2 "D"	10-32	Hex
137	В	#8	8-32	пех

Abbatron Binding Posts Safety Features:

- Insulating material is high-temperature, flame-retardant polycarbonate, with a UL continuous-usage temperature of 220°F (110°C), and UL Flammability Rating of 94 V-O.
- Restricted head-opening prevents contact with live metal parts, even with the head screwed back down. Positive internal captivation does not allow the head to be removed, even with excessive torque.
- Recessed and insulated banana jack opening will not allow contact with the metal stud, even with the head screwed down. Abbatron recommends using the 289 style shrouded banana plug for the highest possible safety level.
- Positive, double-keyed insulating washers prevent rotation of the stud or body when tightened into a keyed panel hole.





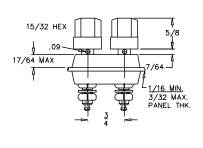


1828

Shorting Link:

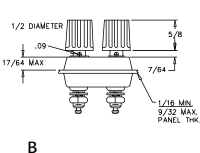
- Constructed of spring brass with nickel plating.
- Rated at 20 Amps.
- Fits 269 style posts (page 16).



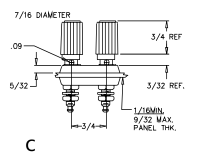


Α

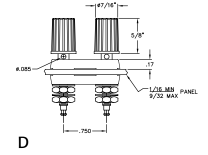






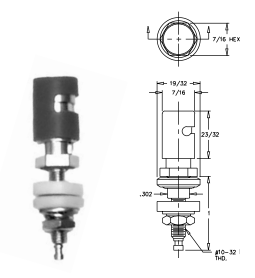






- Fluted or hex insulated post heads are molded Lexan polycarbonate. Captivated to prevent loss.
- Body is brass with tin plating.
- Insulated washers are molded polycarbonate and completely insulate post from panel. Keyed to panel and body to prevent rotation.
- Body mounts into dual holes with 3/4" centers.
- Connects with .080" phone tip plug, 1/4" spade lug, standard banana plug, alligator clip, wire (to #14) and shorting links.
- To connect circuit, wrap wire around solder turret or attach to solder lug between nuts (lug not supplied).
- Please refer to Table A (page 12) for ratings.
- All posts shown are available as black, red or red and black in the table.

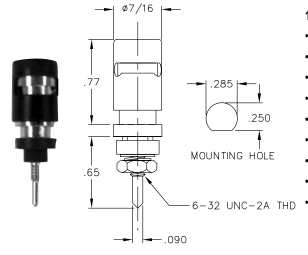
PART	FIG.	MNTG.	POST	HEAD	HEAD			
NO.	5	HOLE	THREAD	SHAPE	COLORS			
269BB				Black - Black				
269RB	Α			Hex	Red - Black			
269RR		1/2	10-32		Red - Red			
1813BB		1/2	10-32		Black - Black			
1813RB	В				Red - Black			
1813RR					Red - Red			
1477BB					Black - Black			
1477RB	С	С	С	С	С	C		Red - Black
1477RR			6-32	Flutad	Red - Red			
1814BB			0-32	Fluted	Black - Black			
1814RB		3/8			Red - Black			
1814RR	D				Red - Red			
1809BB	U				Black - Black			
1809RB			8-32		Red - Black			
1809RR					Red - Red			



1837

- ML-P-55149/8 commercial version, this heavy duty, waterproof post is meant for rugged applications.
- Body is nickel plated brass.
- Insulated washers are molded nylon. Cap is silicon rubber, as are "O" ring waterproof seals for panel.
- Body mounts into 5/16" hole in panel from 1/16" to 1/8" thick.
- Spring loaded push cap tightly grips wire in side slot.
- To connect circuit, wrap wire around solder turret or attach to solder lug between nuts (lug not supplied).
- Please refer to Table A (page 12) for post rating information.
- Available in red (-102, MIL Spec Type PB 08NA02) or black (-103, MIL Spec Type PB 08NA01).

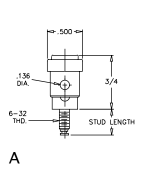
PART NO.	FIG.	MNTG HOLE	POST THREAD	STUD LENGTH	PLATING
1837-	Α	5/16	10-32	1	Nickel
1839-	В	9/32	6-32	5/8	MICKEI



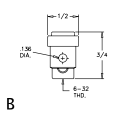
1839

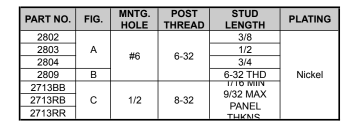
- High retention spring loaded binding post.
- 70 lb/in spring compression rate.
- Based on MIL-P-55149/10.
- Waterproof to 1m.
- Top insulating washer is over-molded on the post.
- Anti-rotational design.
- Nickel finish.
- · Spring loaded push cap tightly grips wire in slot.
- Available in red (-102) or black (-103).



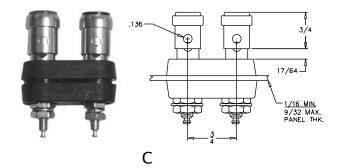








- Quick and secure wire connection is assured with these spring loaded binding posts.
- Heads and bodies are brass with plated finish as indicated above. Insulated caps on heads are available in red (-102) or black (-103) or for the Dual posts, a combination (RR, RB, BB). Please add color as suffix to part number.
- Posts mount into #6 holes. Dual posts require standard 3/4" centers
- Use with phone tip plug up to 1/8" diameter or connect to wire up to #12 AWG.
- To connect circuit, wrap wire around solder turret or attach to solder lug between nuts (lug not supplied).
- Please refer to Table A (page 12) for post rating information.



- Where only a simple, grounded, single-wire connection is to be made to a panel or chassis, these metal compression type posts are recommended.
- Parts in diagram B and C connect with .080" phone tip plug, standard banana plug and wire (to #14).

PART NO.	FIGURE	MOUNTING HOLE	MOUNTING THREAD
110	Α	#8	8-32 Screw
159	В	#6	6-32 Thread
136	С	#6	6-32 Thread

Design & Application Features:

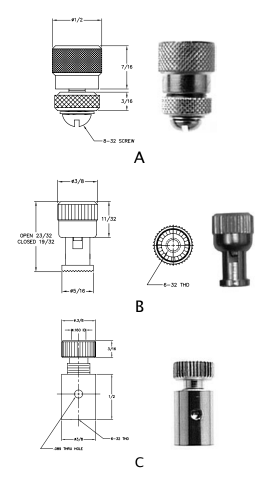
Where only a simple, grounded, single wire connection is to be made to a panel or chassis, the metal compression type posts are recommended (part numbers 159,136).

Where a grounded connection is required, but a variety of plugs, tips or wires may be used, the metal-head, multipleuse binding posts are ideal. The hex styles offer a variety of sizes and current ranges (part numbers 1835 and 137).

For lowest cost in insulated binding posts, fluted head posts are the choice (part number 1464). The thread is molded as an integral part of the head, thus reducing cost but maintaining quality. Versions are offered to ground the post directly to the panel or to fully insulate the post.

Our premium quality insulated binding posts feature brass threaded inserts in the head, separable washer construction and a variety of head styles, stud sizes, mounting space requirements and metal finishes.

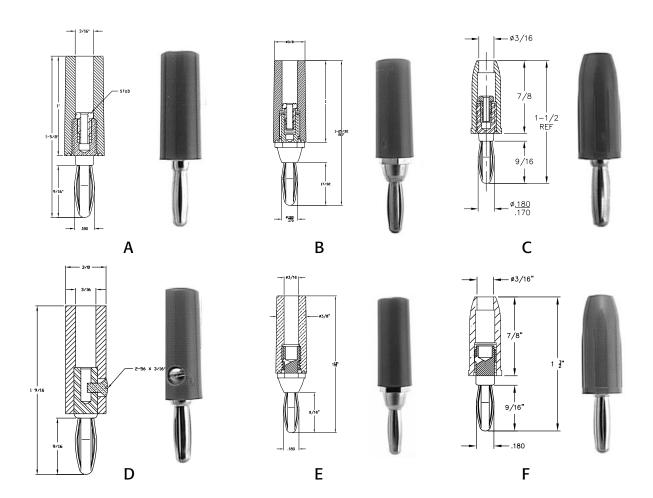
High current posts are available in both hex and fluted heads, whereas the thinner styles offer narrow fluted heads for space efficiency (part numbers 257, 1517 and 459). Both of these types are made in military specifications style in the gold plated versions. Tin plated posts have all the features of the MIL-Spec posts with the bright solderable pure tin plating for greater economy.



A subminiature post is offered to fit miniature banana plugs and miniature alligator clips and spade lugs (part number 3015).

The line of dual binding posts offer all features and economies of the single posts but with the added convenience of pre-mounting on exact 3/4" or 1/2" centers on a common panel insulator (part numbers 269, 1477, 1813 and 1814).

Туре	SPECS	CONTINUOUS TEMPERATURE	FLAMMABILITY RATING - UL
Nylon Type 6/6	ASTM-D4066	185 F	94 V-2
Polycarbonate	UL-94	220 F	94 V-0
A.B.S.	L-P-1183	160 F	94HB
Phenolic	-	220 F	94HB

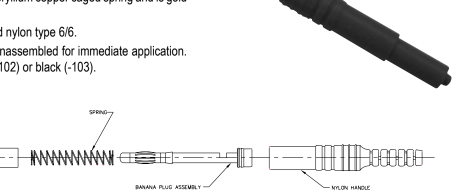


- Banana plug bodies are nickel plated brass with beryllium copper springs.
- · Handles are molded plastic as indicated in table.
- Available in red (-102) and black (-103) as standard colors. Other colors are available upon request.

PART NO.	ILLUS.	TYPE	HANDLE	WIRING	RATING
211	Α		Nivlon		
212	В		Nylon	Stud or Well	
476	С	Standard	Polycarbonate		15 Amno 11/1/
204	D	Standard	Nylon	Side Screw	15 Amps - 1KV
295	Ш		INVIOL	Solderless	
455	F		Polycarbonate	Soldeness	

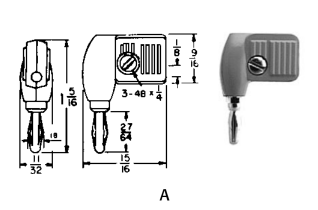
289 **Shrouded Safety Banana Plug**

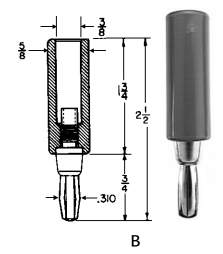
- Brass body has beryllium copper caged spring and is gold plated.
- Housing is molded nylon type 6/6.
- Plug is supplied unassembled for immediate application. Available in red (-102) or black (-103).



289

- Each plug shown below has a special feature and each is machined from brass and is nickel plated. Insulating material is indicated in table.
- Available in red (-102) or black (-103). Please add color as suffix to part number.





PART NO.	ILLUS.	TYPE	HANDLE	WIRING	RATING
255	Α	Right Angle	ABS	Solder Well	10 Amps - 1KV
285	В	Giant	Nylon	Solder Well	25 Amps - 2KV

21



Uninsulated banana plugs have nickel plated brass bodies with nickel plated beryllium copper springs. All plugs shown here feature a male threaded stud as indicated in table.

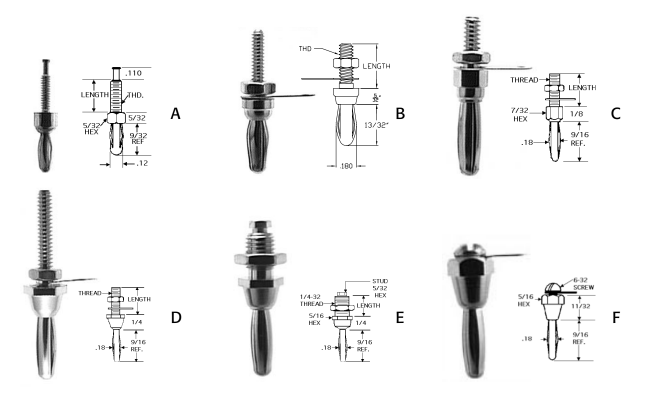
Hardware is included (except with part 192).

425 Caged Spring Banana Plug

- Body is precision machined from brass and nickel plated.
 Hardware included.
- Caged springs are made from beryllium copper and are nickel plated.
- Also available with gold plating (# 425AA).

This caged spring banana plug features nine 'leaves' for greater contact during use. It is designed with a 6-32 threaded post for ease of assembly.

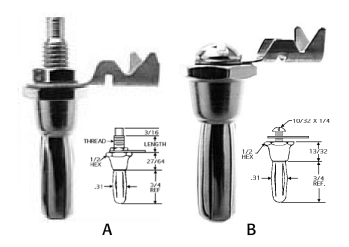
PART	FIG.	TYPE	ST	UD	AMPS	
NO.	FIG.	ITPE	THREAD	LENGTH	AC	
192	Α	Mini.	2-56	17/64	5	
460	В	Short	4-40		10	
462		SHOIL		3/8	10	
401		С				
103			6-32	1/2		
102	D	Standard		3/8	15	
432	ן ט	Standard		1/2	15	
145	Е		1/4-32	11/32		
100	F		6-32	29/32		



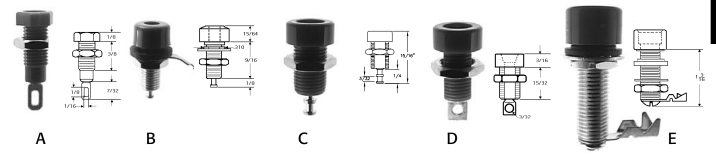
ABBATRON

PART NO.	FIG.	ST	AMPS	
PART NO.	FIG.	THREAD	LENGTH	AC
185	Α	1/4-28	13/32	25
186	В	10-32	Hole	25

- Giant uninsulated banana plugs and machined brass bodies with nickel plating and beryllium copper springs that are also nickel plated.
- Supplied with lug and screw as shown. Solder wire to lug between nut and panel.
- Fits 286 style giant insulated banana jack or style 157 giant uninsulated banana jack (page 24).
- Rated at 25 Amps AC



Insulated Banana Jacks



- Metal body jacks are nickel plated brass.
- Jacks mount and are insulated from panel in 5/16" holes.
 Metal body jacks can be conductive-to-panel mounted in 1/4" holes. All are held with nut supplied.
- Available in red (-102) or black (-103) as standard, call for other colors.
- Wire wraps and solders around turret or through hole in interior contact. Wire can be soldered to lug supplied on metal body jacks.
- Rated at 15 Amps AC for 10°C temperature rise, continuous duty. Voltage 1 KVAC.

PART NO.	FIG.	TYPE	HEAD DIA.	HEAD HEIGHT	BODY LENGTH	THREAD	I.D.	INSULATING MATERIAL
1458	Α	Miniature, All Insul.	5/16	1/8	5/8	4/4 22	.104	Polycarbonate
205	В	Standard, Metal Body	7/40	15/64	9/16	1/4-32	404	Nylon
1499	С	Standard, All	7/16	3/16	15/22	5/16-32	.161	Dolygorhonata
1509	D	Insul., "D" Body		3/10	15/32	5/10-32		Polycarbonate
286	E	Giant	5/8	3/8	13/16	3/8-24	9/32	Nylon

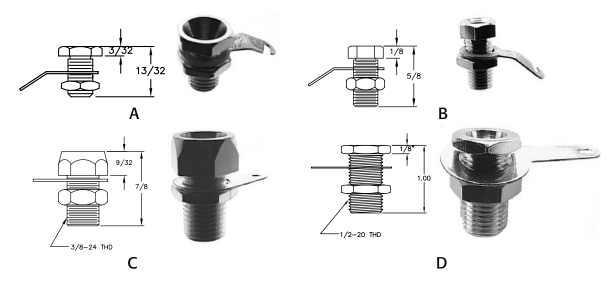
In-line Banana Jack

- This fully insulated banana jack is designed for secure cable mount via solder or crimp assembly.
- The machined brass body is tin plated for maximum ease of lead-free solderability. This banana jack is fully insulated with nylon 6/6 cap and handle; available in red and black.
- This design is suitable for test lead or patch cord extension where long leads are required. Accepts standard banana plugs.
- Rating: 15 AMPS AC for 10 (degrees symbol) C continuous temperature rise, continuous duty. Voltage 1KVAC.



PART NO.	TYPE	HEAD DIA.	HEAD HEIGHT	BODY LENGTH	THREAD	I.D.	INSULATING MATERIAL
251	In-Line	7/16	15/64	29/32	1/4-32	.161	Nylon

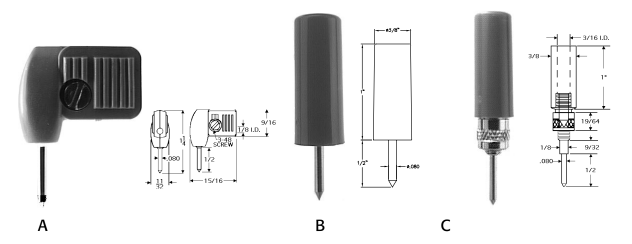
Uninsulated Banana Jacks



- Threaded bodies are machined from brass and nickel plated.
- Body is held to panel with nut. Wire solders to lug between nut and panel. Hardware included.

PART NO.	ILLUS.	TYPE	HEAD DIA.	HEAD HEIGHT	BODY LENGTH	THD.	I.D.
101	Α	Standard	3/8	3/32	13/32	1/4-32	.161
109	В	Standard	5/16	1/8	1/2	1/4-32	.161
187	С	Giant	1/2	9/32	19/32	3/8-24	.275
157	D	Giant	5/8	1/5	7/8	1/2-20	.275

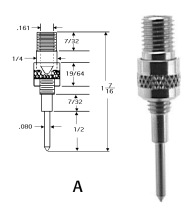




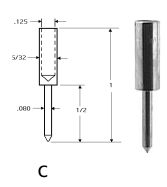
Insulated Phone Tip Plugs

- Body is brass with nickel plating. Handle is molded plastic as indicated in table.
- Colors: All of the above plugs are offered in standard -102 red or -103 black. Add color as suffix to part number. Other colors such as white, yellow, green and blue are available by special order.
- Please see pages 6 and 8 for jumpers or test leads using these plugs and page 9 for test prods. Need something similar but different? We have or can make what you need to get the job done.

PART NO.	FIG.	TYPE	HANDLE MATERIAL	AMPS	VOLTS
235	Α	RA Solder	ABS	12	1 KV
203	В	Solder	Nylon	12	1 KV
200	С	Solderless	Nylon	12	1 KV



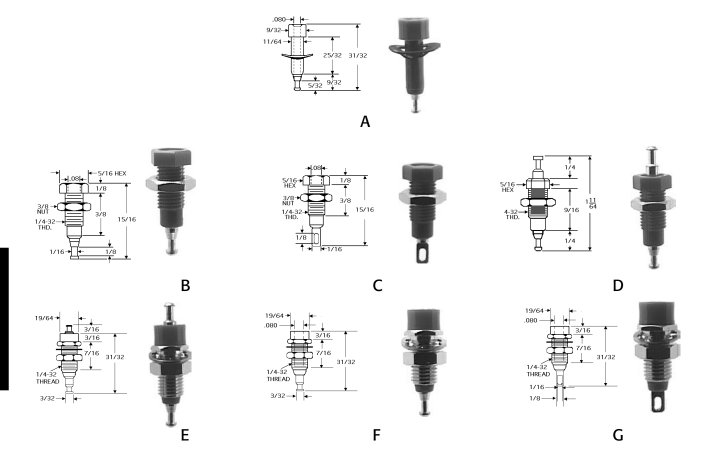




Uninsulated Phone Tip Plugs

- Brass body with nickel plating.
- Needle tips are nickel plated steel.
- Wire leads solder into well in back of plug. On solderless types, wire fits through hole in body, wraps around screw portion and is held with knurled collar.
- Rated at 12 Amps AC for 10°C temperature rise, continuous duty.

PART NO.	FIG.	TYPE	MOUNTING	STYLE
124	Α	Solderless	Threaded	Long tip
128	В	Solder	Threaded	Replaceable needle tip
108	С	Solder	Wire Mnt.	Earphone tip, machined



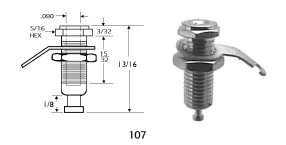
- Mounts in panel hole as indicated, with hardware supplied for fully insulated mounting.
- Wire lead solders to contact lug or wraps and solders to . turret.
- Rated at 10 Amps AC for 10°C temperature rise, continuous duty. Voltage, capacitance ratings per table.
- Available in red (-102) or black (-103) as standard colors. Call for other colors.

PART NO.	11 1 116	TYPE	MOUNTING	RAT	INGS
PART NO.	ILLUS.	IIFE	HOLE	VOLTAGE	CAPACITY
1598	Α	All insulated, Quick Mounting	3/16	1 KV	4.0 pf
1505	В	All insulated, Turret Terminal			
1506	С	All insulated, Eyelet Terminal			3.0 pf
1507	D	All insulated, Feed-Thru Brass Turret			
1503	Е	Insulated Body, Metal Shell, Feed-Thru	474	0.10.7	
3501	F	Insulated Body, Metal Shell, Turret	1/4	2 KV	
3301	F	Terminal			10.0 pf
		MIL Version Per MIL-C-39024/10			•
		Insulated Body, Metal Shell, Eyelet			
3502		Terminal			
		MIL Version Per MIL-C-39024/10			

4BBATRON

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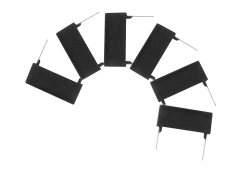
- Brass body with nickel plating.
- Phosphorus bronze contact.
- Mounts in a .250" hole in panels up to 0.375" thick, with nut supplied.
- Wire lead solders to lug on jack.
- Rated at 15 Amps AC for 10°C temperature rise, continuous duty.

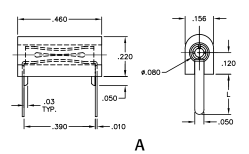


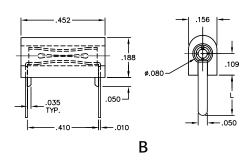
Printed Circuit Test Jacks

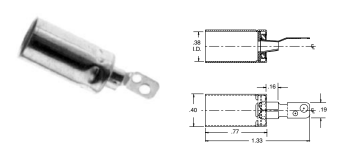
- Description: Double entry design, probe inserts at either end
 of jack. Accepts probes no larger than .084", contacts down
 to .074". Closed bottom construction keeps jack from fouling
 with solder or flux. Locking ears hold jack firmly to board until
 soldered. Precise dimensions allow automated assembly to
 boards.
- Body is molded nylon per MIL-P-20693.
- Beryllium copper spring.
- Mounts into .052" holes.
- Data: Insertion force: 30 oz. max.
 Withdraw force: 8 oz. min with .080" probe.
- Ratings: Operating voltage is 1500 volts, 60 CPS RMS sea level. 350 volts, 60CPS RMS at 50,000 feet. 5 Amp AC max. current rating.
- Contact resistance: 20 Millivolt drop maximum at specified current at 25°C.
- Color: add color number as suffix to part number:
 - -101 White -102 Red -103 Black -104 Green -105 Blue -107 Yellow
- This part is similar to MIL-C-39024/11A. Other contact finishes are available as special order in quantity from the factory.

PART NO.	ILLUS.	LENGTH	FINISH	BOARD THKNS.
325	۸	0.130	Gold	1/16
321	Α	0.219	Gold	1/8
430	В	0.203	Gold	3/19

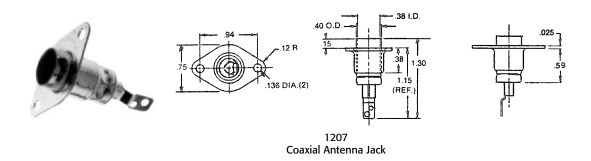








1235 Coaxial Antenna Jack



Receptacles



- Power outlet is for use on a variety of small appliances and electronic equipment. Are black, general purpose phenolic.
- Black and white 6" wire leads are stripped 1/2" for convenience and have green ground wire.
- UL and CSA approved.
- Rated at 15 Amps, 125 Volts AC.

PART NO.	PANEL CUTOUT	TERMINAL TYPE	POLARIZED
1280-103	AA	6" Wire Leads	Yes, with ground



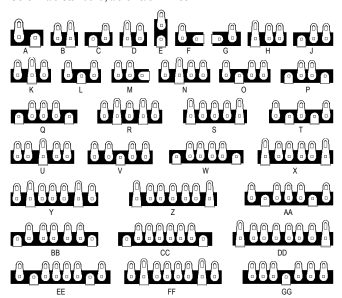
All lugs are electro-tin plated steel.

Strip material: flame retardant phenolic, .062" thk.

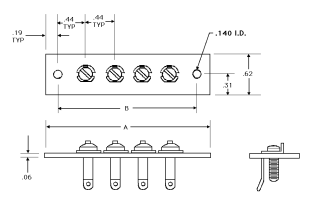
Lug spacing: 3/8" standard, 1/4" miniature. Strip width: 3/8" standard, 5/16" miniature.

Mounting hole: .140" ID Standard, .096" ID mini. mounting

Screw: #6 standard, #3 or 3/32" rivet Mini.

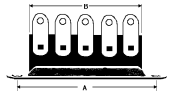


STANDARD	MINIATURE	FIG.	No. of Terminals	
PART NO.	PART NO.	110.	Insulated	Grounded
861		Α	1	-
862	1062	В	1	1
813		С	1	-
820	1004	D	1	1
849		E	1	-
828		F	1	-
821		G	1	-
830	1055	Н	2	1
829		J	2	-
864	1064	K	2	-
863		L	2	1
846		М	2	-
850	1074	N	3	-
857		0	3	1
867		Р	2	-
853		Q	3	-
868	1068	R	3	1
847	1071	S	3	-
865		Т	3	-
866	1066	U	4	1
855		V	4	-
869		W	4	-
854	1076	Х	4	1
879	1158	Υ	7	-
859	1156	Z	5	-
871		AA	5	1
860	1060	BB	5	-
848		СС	6	-
900	1075	DD	6	1
858		EE	6	-
870	1070	FF	6	-
901	-	GG	6	1



Boards are 1/16" thick laminated phenolic. Terminals are 1/32" brass or steel, bright tin plated. Screws are steel, zinc or bright tin plated. Hardware, alternative dimensions, materials or finishes are available upon request.

PART	QTY.	DIM	DIM.
NO.	LUGS	Α	В
914	1	1.25	.87
872	2	1.69	1.31
873	3	2.12	1.75
874	4	2.56	2.19
875	5	3.00	2.62
876	6	3.44	3.06
877	7	3.87	3.5
928	8	4.31	3.94
929	9	4.75	4.37
930	10	5.19	4.82



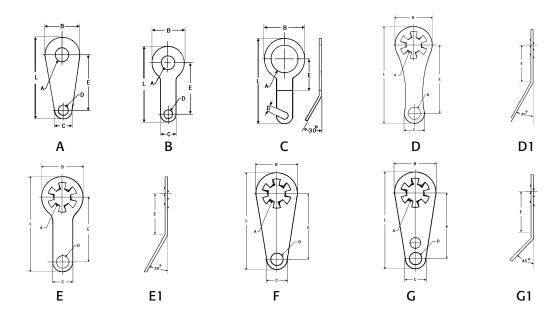
Strip material: flame retardant phenolic.

Lugs: steel, electro-tin plated, 5/16" centers.

Mounting holes for #6 screws, electro-tin plated base.

PART NO.	NO. TERMINALS	MNTG. CTRS.	LENGTH
		Α	В
3002	2	1	.67
3003	3	1-5/16	.99
3004	4	1-5/8	1.30
3005	5	1-15/16	1.61
3006	6	2-1/4	1.92
3007	7	2-9/16	2.24
3008	8	2-7/8	2.55
3009	9	3-3/16	2.86
3010	10	3-1/2	3.17
3011	11	3-13/16	3.49
3012	12	4-1/8	3.80
3013	13	4-7/16	4.11

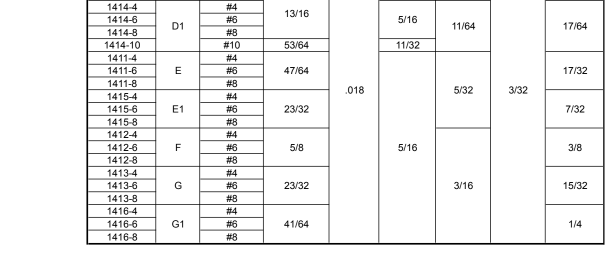
29



- Made of brass material.
- Tin finish

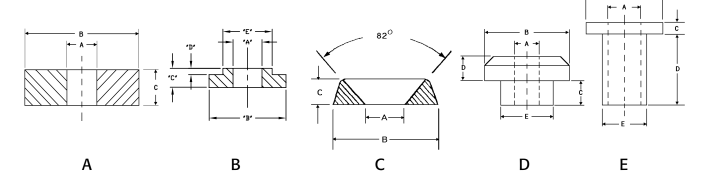
Bent lugs have the same configuration as the flat lug shown in the adjacent drawing, with the bend details as shown.

DART NO.		STUD SIZE	LENGTH	TUKNO	O.D.	WIDTH	HOLE	CNTR
PART NO.	ILLUS	Α	L	THKNS.	В	С	D	E
1485-6		#6			9/16		1/16	
1485-8	1 ,	#8	9/16	.010		3/16		5/16
1485-10	A	#10						
1497	1	3/8	25/64	.016	7/8	7/32	5/64	1/2
1488-4		#4		.010	1/4	5/32	1/16	23/64
1488-6	В	#6	9/16	.010	1/4	5/32	1/10	23/04
1488-8		#8		.020	5/16	3/16	3/32	5/16
1496	С	1/4	25/32	.020	3/8	5/32	1/16	19/64
1410-4		#4						
1410-6		#6	7/8		5/16	11/64		5/8
1410-8	D	#8				11/04		5/0
1410-10		#10	57/64		11/32			
1410-14		1/4	13/16		7/16	3/16]	1/2
1414-4	D1	#4						
1414-6		#6			5/16	11/64		17/64
1414-8		#8] 11/04		17704
1414-10		#10	53/64		11/32			
1411-4		#4				5/32	3/32	
1411-6	E	#6	47/64	.018				17/32
1411-8		#8						
1415-4	_	#4		.010				7/32
1415-6	E1	#6	23/32					
1415-8		#8]				
1412-4]	#4						
1412-6	F	#6	5/8		5/16			3/8
1412-8		#8		1				
1413-4		#4						
1413-6	G	#6	23/32			3/16		15/32
1413-8		#8		1				
1416-4]	#4						
1416-6	G1	#6	41/64					1/4
1416-8		#8						

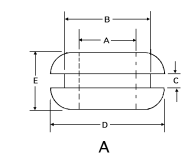


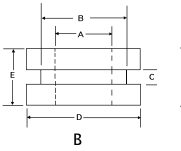


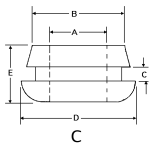
- Nominal dimensions are indicated. Inner diameter is clearance for screw size shown. Others are */- 1/64".
- Alternative sizes, materials or finishes may be obtained in quantity as special order.
- Nylon 6/6 washers are offered in natural milky white color.



PART	FIC	SCREW	BAAT	ID	OD	THKNS	HT.	DIA.	PART	FIC	SCREW	MAT	ID	OD	THKNS	HT.	DIA.
NO.	FIG.	CLEAR	MAT.	Α	В	С	D	Е	NO.	FIG.	CLEAR	MAT.	Α	В	С	D	Е
2652		#2		3/32	1/4	1/32	1/32		2666		#10		13/64	3/8			5/16
2671		#4		3/32	1/4	1/16	1/16		2664		1/4		1/4	1/2		1/32	3/10
2514		#4		1/8	9/32	3/54	3/54		2669	В	17/64		17/64	1/2	3/32	1/32	3/8
2670					1/4	1/16	1/16		2668		3/8		3/8	5/8	3/32		1/2
2515		#6		9/64	5/16	3/64	3/64		2667		5/0		3/0	3/4		1/16	1/2
2672					3/10				2687		#6		9/64	7/16		3/32	
2673		#8		11/64	3/8				2688		#8		11/64	33/64	7/64	7/64	
2674	Α	#10		13/64	3/0	1/16	1/16		2689	С	#10		13/64	37/64	9/64	9/64	-
2518				5/8	5/8			2690	2690		17/64		15/64	39/64	5/32 5/32	5/32	.
2675		1/4		1/4	1/2				2691		17/04		1/4	43/64	3/16	3/16	
2676			Nylon		1/2	3/32	3/32		2681		3/8	Nylon	1/8	9/32	0.04	0.04	3/16
2677		5/16		5/16	5/16				2682		3/0		9/64	21/64	0.04	0.04	7/32
2679		3/8		3/8	3/4	1/16	1/16		2683	D	#8	 	11/64	3/8	0.05	0.05	1/4
2678		3/0		3/6	5/8	1/10			2684	0	#10		13/64	7/16			9/32
2517		#10		13/64	7/16				2685		1/4		1/4	9/16	0.06	0.06	3/8
2651		#2		3/32	1/4	.055	.025	5/32	2686		3/8		3/8	3/4	0.00	0.00	1/2
2661		#4		1/8	17/54	1/16			2534		#4		7/64	15/64	1/4	1/4	9/64
2662	В		1 [1/4			3/16	2535		#6		9/64	19/64	1/4	1/4	11/64
2663		#6		9/64	5/16	3/32	1/32		2536	E	#8		11/64	11/32			13/64
2660					3/8	3/32		1/4	2537		#10		13/64	13/32	3/8	3/8	17/64
2665		#8		11/64	3/0			1/4	2538		1/4		17/64	13/64			5/16







- Grommets are made from Black Buna-S Synthetic Rubber (SBR), approximately 60 durometer.
- Prevents wire chafing through holes in panels from 1/16" to 7/8" as indicated in table.

Alternative sizes and shapes are available in quantity from factory. Call for details.

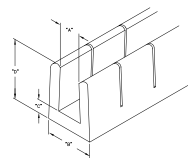
PART	ILLUS.	INSIDE DIA.	MNTG. HOLE	CHASSIS THKNS.	O.D.	THKNS.
		Α	В	С	D	E
2185		1/8	3/16		5/16	
91114		1/0	1/4	1/16	11/32	3/16
2058	Α	5/32	1/4	1/10	3/8	
2172	_ A	3/16	5/16		7/16	7/32
91103		3/10	7/16	1/8	9/16	3/8
2170		1/4	3/8	1/16	5/8	1/4
91116	В	B C 5/16	1/2	1/8	3/4	3/8
91106	C		1/2	3/16	5/8	1/2
2174				1/16	19/32	15/64
91117			7/16	1/8	9/16	3/8
91107		3/8		3/32	5/8	5/16
2175		3/6	1/2		41/64	1/4
2177	Α	7/16	9/16		3/4	1/4
2186		1/2	3/4	1/16	1/16	
2188		9/16	13/16		1/10	5/16
2187		5/8	7/8		1-1/8	
2189		3/4	1/0	1/32	1"	5/32

Caterpillar Grommets

- · Insulates and prevents chafing wires.
- Made of black nylon, type 6/6.

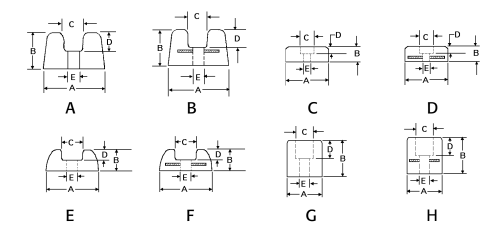


	CHASSIS	DIMEN	DIMENSIONS				
PART NO.	THICKNESS	PANEL	WIDTH	THCK	HEIGHT	LENGTH	
	RANGE	Α	В	С	D		
2692	.042052	.047	.139	.047	.190	25'	
2693	.075085	.080	.182	.052	.200	25'	
2694	.115125	.120	.232	.057	.220	25'	



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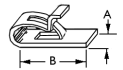
- Recessed bumpers with a clearance hole for attachment offers convenient protection for electrical equipment.
- Rubber material is a Black Buna-S Synthetic Rubber (SBR), approximately 60 durometer.
- Some styles of bumpers offer molded-in steel washers for support as indicated in table.
- · Alternative sizes and shapes are available in quantity from the factory.

PART NO.	ILLUS.	MATERIALS & ACCESSORIES	SCREW CLR. ID	O.D.	HEIGHT	RECESS DIA	RECESS DEPTH
		710020071120	E	Α	В	С	D
2192	Α	Rubber		1/2			1/8
2190	В	Rubber - Washer	1/8	1/2	1/4	1/4	1/0
2455	Α	Rubber		17/32			5/32
2184	Α	Rubber	5/32		9/32	9/32	1/8
2193	С	Rubber	1/8		15/32	4/4	2/16
2136	D	Rubber - Washer	3/16	5/8		1/4	3/16
2456	G	Rubber	11/64		5/8	5/16	5/16
2139	Н	Rubber - Washer	5/32				5/16
2457	Α	Rubber	1/8	11/32	13/23	1/4	7/32
2463	В	Rubber - Washer	1/0	11/32			1132
2458	Α	Rubber	3/32	23/32	17/32	7/32	1/4
2459	С	Rubber			0/22	1/4	1/8
2464	D	Rubber - Washer	1/8	3/4	9/32	1/4	1/0
2194	С	Rubber - Washer		3/4	3/8	9/32	3/16
2465	Τ	Rubber - Washer			9/16	3/8	5/16
2138	Е	Rubber	3/16	15/16	3/8	0.40	2/16
2135	F	Rubber - Washer		15/16		3/8	3/16
2461	G	Rubber	1/0	1"	1"	4/4	E/0
2137	Н	Rubber - Washer	1/8	I	I	1/4	5/8

Fahnestock Clips

- Fahnestock clips are made of nickel plated spring brass and designed for screw-on application as indicated in table.
- Type 539 Fahnestock clip has an additional hole for wire soldering.

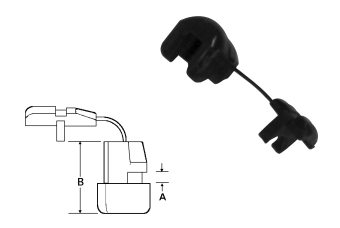
PART NO.	Α	В	MOUNTING
539	9/16	.41	#4 Hole
533	1-1/16	.88	#6 Hole



· See our website @ www.abbatron.com for a full list of cable clamps.

Wire Strain Reliefs

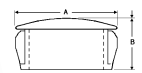
- Wire strain relief clamps are made of black nylon, type 6/6, and are offered in right angle or straight-through styles.
- One piece, these easy to install reliefs absorb pull and twist stress on power cords. They fully insulate and permanently anchor the power cord.
- · U.L. and CSA recognized components.



UL & CSA USE		USE WITH	APPROX.	DIMENSIONS					
PART NO.	STYLES	WIRE TYPES	CABLE SIZES	CHASSIS	ACROSS	CHASSIS	LENGTH		
	31122	WIKE TIFES	CABLL SIZES	HOLE	FLATS	Α	В		
938	SR-3P-4	SPT-1	.12X.22	7/16	25/64	1/16	13/32		
939	SR-5N-4	SV,SVT,HPD	1/4X19/64 Dia.	1/2	29/64	1/16	7/16		
823	SR-6N-4	SJ,SJT,SJO	.330360 Dia.	5/8	35/64	1/16	37/64		







- Hole plugs are black, type 6/6 nylon.
- Part number 3083 is vented.

PART	HOLE	DIA.	HEIGHT	MAX	
NO.	DIA.	Α	В	CHASSIS	
3089	1/4	5/16	5/16	1/16	
3090	5/16	3/8	3/10	1710	
3091	3/8	15/32			
3092	1/2	67/64	13/32		
3093	5/8	23/32	13/32		
3094	3/4	27/32			
3095	1	1-1/8		1/8	
3083	ı	1-13/64		1/0	
3096	1-1/8	1-7/32	29/64		
3097	1-1/4	1-3/8	29/04		
3098	1-3/8	1-1/2			
3099	1-1/2	1-43/64			



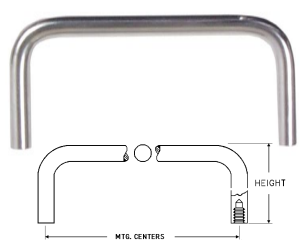


- Hole plugs are nickel plated steel.
- Prongs are adjustable to ensure a snug fit.
- Part number 656 is vented.

PART NO.	HOLE DIA.	NO.OF PRONGS	DIA.	LENGTH	HEIGHT
650	1/4		13/32	15/64	
651	5/16	6	7/16	1/4	1/16
652	3/8		1/2	15/64	
653	1/2	8	21/32	9/32	
654	5/8	0	13/16		5/64
655	3/4		59/64	19/64	
608	7/8	12	1-1/16		1/16
612	1		1-9/64	21/64	3/32
656	1	6	1-5/32	19/64	5/64
3084	1-1/8		1-5/16	11/32	3/04
3085	1-1/4	12	1-7/16	11/32	3/32
3086	1-3/8	12	1-9/16	13/32	5/64
3087	1-1/2		1-41/64	13/32	3/32

INTERNAL THREADED HANDLE

PART NO.	MAT.	FINISH	HT.	RADIUS	MOUNTING CENTERS	THREAD & DEPTH	
		5/3	2 Diame	eter			
1633	Brass	Zinc					
1632	DIASS	Chrome			1 - 1/4		
1634	Aluminum	Satin			1 - 1/4		
1635	Aluminum	Blk Anodized					
1637	Brass	Zinc					
1636	DIASS	Chrome	1	3/16		4 - 40 x 3/8	
1638	Aluminum	Satin	'	3/10	2		
1639	Aluminum	Blk Anodized					
1641	Brass Zinc						
1640	Brass	Chrome			3		
1642	Aluminum	Satin			3		
1643	Aluminum	Blk Anodized					
		1/4	4 Diame	ter			
1617		Zinc			2		
1616	Brass	Chrome	1-1/2	1/4		8 - 32 x 9/16	
1621	DIASS	Zinc	1-1/2	1/4	3	0 - 32 X 9/10	
1620		Chrome			3		
		5/1	6 Diame	eter			
2057		Chrome			3		
1604	Brass	Zinc	1-1/2	5/16	4 - 1/4	10 - 32 x 9/16	
2056		Chrome			4 - 1/4		

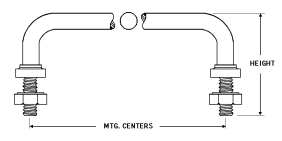


INTERNAL THREADED HANDLES





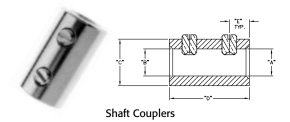
PART NO.	MAT.	FINISH	HT.	RADIUS	MOUNTING CENTERS	THREAD & DEPTH
1610	Brass	Black Zinc	2 - 1/8	5/16	3	5/16 - 18 x 5/16



EXTERNAL THREADED HANDLES

SHAFT COUPLERS

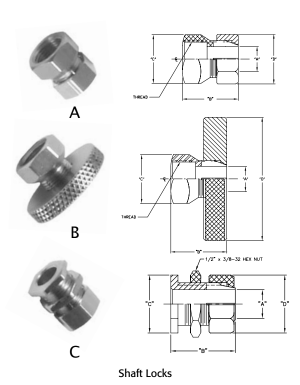
PART	ID	ID	OD	LG	#	Е
NO.	Α	В	C	D	SCREWS	
BRASS COUPLER NICKEL PLATED						
120	0.25	0.25	0.438	0.75	2	3/16
131	0.25	0.375	0.5	0.75		3/10
MINI. CO	OUPLE	R BR	ASS-N	ICKEL	PLATED	
180	0.125	0.125	0.281	0.375	4	5/64



SHAFT LOCKS

PART	FIG.	FOR SHAFT		DIM	ENSIO	NS	THREAD
NO.	10.	SIZE	Α	В	С	D	SIZE
	-	Bu	shing	Moun	it		
181	Α	1/4	.253	1/2	1/2	7/16	
182	В	1/4	.253	1/2	1/2	1	3/8-32
183	С	1/8	.128	9/16	11/32	5/16	
Panel Mount							
114	С	1/4	.253	1/2	7/16	7/16	3/8-32

All shaft accessories shown on this page are machined from brass and nickel plated.



PANEL BEARINGS

PART	FOR	DIMENSIONS						
NO.	SHAFT	Α	В	С	D	E		
NO.	SIZE	I.D.	HEX	LGTH.	BODY	THD.		
184	1/8" Mini.	.128	11/32	7/16	3/8	1/4-32		
119	1/4"	.253	7/16	1/2	7/16	3/8-32		

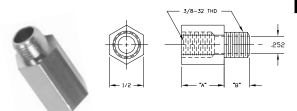


PART	BODY LENGTH	THREAD LENGTH
NO.	(A)	(B)
2350	5/8	3/16
2351	5/8	1/4
2352	5/8	3/8
2353	11/16	3/8
2354	11/16	1/2
2355	3/4	1/4





Panel Bearings

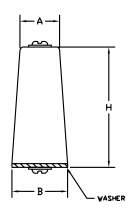


Bushing Extenders

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High Voltage Insulators

- Abbatron High Voltage Insulators are ideal for high-voltage, high-temperature standoff and/or feed-thru applications. They are not intended for high-vacuum or hermetically sealed use, nor with heavy shear loads.
- Temperature ratings recommend Steatite safe operation to 1800°F (980°C). Cushion washers may further limit operating temperature.
- Voltage ratings (recommended in table) are specified under clean, dry conditions only. Moisture and/or dirt will de-rate up to 50%.
- Nominal operating current, limited by hardware size, shown for AC, 60Hz, 10°C rise.
- These insulators are made from Grade L-5 Steatite per MIL-I-10E. Hardware is nickel plated brass except for solder lugs, which are tin plated. Cushion washers are "Champak", compressed paper or cork.

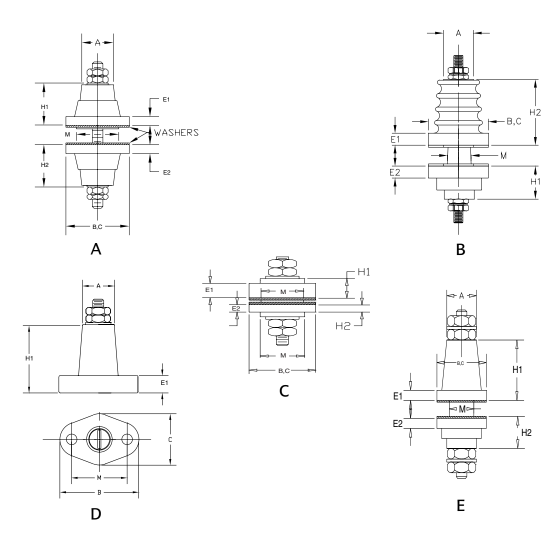


PART	VOLT	MIN. DIA.	MIN. DIA.	HEIGHT	SCREW
NO.	RATING	Α	В	Н	SIZE
9500	3 KV	7/16	5/8	21/32	6-32
9501	4 KV	1/2	3/4	1-1/32	8-32
9502	5 KV	1/2	1	1-9/16	8-32
9503	10 KV	5/8	1-1/8	2-1/16	10-32

Steatite Material Specifications:

- Water absorption 0.05% maximum
- 2600°C softening temperature
- Coefficient of Expansion 7.5 (In/In. per °C x 10-6)
- Dialectric strength 250 Volts per mil.
- .003 power factor at 1MHz
- Clear glaze finish over creamy white colored Steatite material.





All insulators are supplied with hardware shown.

PART NO.	FIG.	VOLT	HEIG	НТ	HEIG	SHT	MIN. DIA.	FLANGE	WIDTH	MOUNTING	SCREW THD	STUD
		RATING	H1	H2	E1	E2	Α	В	С	M	SIZE	LENGTH
9524	D		5/8		3/32		13/64	1	7/32	11/16		13/64
9555AD	С	1KV	1/4	5/32	3/16	3/32	1/2	3/4	3/4	1/2	6-32	1-1/4
9550AA	Α		1/2	1/2	1/8	1/8	3/8	3/4	3/4	1/2		2
9522	D		1		7/64	7/64	15/32	1-5/32	19/64	13/16	8/32	1/4
9542AA	Е	3KV	7/8	3/8	1/8	1/8	1/2	3/4	3/4	3/8		2-3/8
9551AB	Α		27/32				5/8	1-1/4	3/16	7/8	10/32	2-7/8
9540AB	Е		1-1/4		1/2		19/32	15/16	3/10	7/16	10/32	W2-7/8
9545	В	5KV	1-3/8		11/16		5/8	1-1/4	1/4	1/2		3-1/2
9552AA	Α		1-1/8				7/8	1-3/4	1/4	1-1/4	1/4-20	4-3/8

Spacer and Standoff Information

Spacers are mechanical devices used to physically or electrically separate board, chassis, components and other devices from each other. They may also be used to locate, hinge and guide parts in electrical and mechanical assemblies. They are not intended to be used as precision bearings or shafts or as highly precise jacking or adjusting devices.

Materials:

Brass: Is the most common material for high quality spacers. It provides strength, corrosion resistance and electrical conductivity. It is non-magnetic and will stand up well to most environmental conditions, including heat and humidity. The weight of larger brass spacers can be a disadvantage in certain situations.

Aluminum: Spacers provide a compromise between weight and strength. Although they cannot be provided in solderable finishes, they can be plated with special colored finishes besides the standard clear chromate. Anodized finishes have insulating characteristics when undamaged, and can be provided in a black matte, non-reflective surface. Aluminum is non-magnetic and can withstand severe conditions when properly finished.

Nylon: Is a general-purpose insulating material for spacers. Molded threads are precise and will withstand torquing without stripping. It is an excellent insulator and its surface lubricity allows wires to be routed against the spacer without fear of chafing the insulation. Disadvantages of nylon are relatively low operating temperature, cold-flow under high-compressive loading and a tendency to absorb up to 2% moisture in high humid ambients.

Phenolic: Are made from paper-base, resin impregnated, heat-cured materials. High torque should not be applied to these spacers. They are the insulating spacer of choice when higher temperatures are encountered than can be withstood by nylon, or where greater strength without cold-flow is required.

Ceramic: Spacers are a Grade L-5 Steatite material, glazed and fired at high temperature. They exhibit exceptional strength in compression and tension, but are quite weak in shear and torsion, as are all glass-type materials. Ceramic spacers will withstand very high operating temperatures and very high voltages without flash-over. Due to the nature of the manufacturing processes, high tolerances cannot be met in dimensions or threading, so these spacers should not be considered as precise devices. Tightening torques on fasteners should be held to a minimum and no shear or torsional load should be applied to spacers in use.

Alternate materials such as **Stainless Steel** are available in quantity from the factory. Call for details.

Shape: Standard spacers are offered in round or hex external form. Other forms can be supplied in quantity as specials from the factory. **Round** spacers are generally used for minimum clearance requirements and as a general use shape. **Hex** spacers are used primarily in threaded spacers where wrench use and tightening are required. For this reason, hex spacers are only offered in threaded styles, while round spacers are offered in clearance and threaded types.

Diameters: Outside diameters are graduated with regard to internal thread sizes for strength, minimum clearance requirements and footprint area. In general, a minimum of two thread sizes are provided for each OD. For specifications not illustrated in the following pages, contact the factory or your sales representative for more information.

Length: Standard spacers are generally offered in lengths of 1/8" to 1". Extended length spacers are available up to six inches in graduated half and full inch increments in aluminum and ceramic only. For metallic spacers, this is an issue of weight versus function. Brass and steel spacers tend to be unacceptably heavy in the longer lengths and serve no purpose which cannot be met by aluminum. Ceramic spacers are offered in longer lengths, proportionally sized in OD for high-voltage and high-compressive requirements.

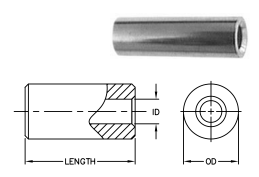
Finishes: Various finishes have been selected as standard for each of the materials supplied. They represent the most practical and cost-effective finish for the majority of applications. Alternative finishes are available on special order in quantity from the factory, including most MIL-spec requirements.

Threading: There are three possible ways to thread the inside of a spacer: (1) Straight through with continuous thread throughout. (2) Halfway from each end, meeting near the middle with no continuity of the thread throughout. (3) Part way in from each end, with no hole through the rest of the spacer. The method used on any style of spacer depends on the length and its ratio to the diameter of the tap. Excessively deep threading is costly and usually not necessary. Threads are only made continuous where practical. Please refer to the Thread Depth Table throughout the next section for standard parameters. Special depths can be ordered in quantity from the factory.

Mounting Footprint: End finish techniques of outside chamfering and countersinking reduce the total surface area in contact with the mounting surface of the spacers, increasing pressure at this surface. If the area is too small, fastening pressure will cause the spacer to dig in to the surface, deforming and possibly cracking it. For that reason, most thread sizes are offered in two different OD spacers to allow a choice of pressure versus clearance requirements.



					I.D.		
LEN	GTH	O.D.	#2	#4	#6	#8	#10
		3/16	9000	9015			
.125	1/8	1/4		8700	8701	8702]
		3/8	'			8732	9375A
		3/16	9001	9016			
.187	3/16	1/4		8703	8704	8705	
		3/8			•	8735	9375B
		3/16	9002	9017			
.250	1/4	1/4		2340	2100	2105	
		3/8				2115	9375C
		3/16	9003	9018			
.312	5/16	1/4		8706	8707	8708	
		3/8		•	1	8738	9375D
		3/16	9004	9019		1	7
.375	3/8	1/4		2341	2101	2106	
		3/8				2116	9375E
		3/16	9005	9020			1
.437	7/16	1/4		8709	8710	8711	
		3/8			I	8741	9375F
	4.0	3/16	9006	9021	2122		1
.500	1/2	1/4		2342	2102	2107	00750
		3/8	0007	0000	I	2117	9375G
500	0/40	3/16	9007	9022	0740	0744	1
.562	9/16	1/4		8712	8713	8714	027511
		3/8 3/16	9008	9023	1	8744	9375H
.625	5/8	1/4	9006	8715	8716	8717	1
.023	3/0	3/8		0/13	0710	8747	9375J
		3/16	9009	9024		0141	30730
.687	11/16	1/4	0000	8718	8719	8720	1
		3/8	'	0.10	0.10	8750	9375K
		3/16	9010	9025			,
.750	3/4	1/4		2343	2103	2108]
		3/8	·		!	2118	9375L
		3/16	9011	9026			
.812	13/16	1/4		8721	8722	8723	
		3/8			•	8753	9375M
		3/16	9012	9027		-	
.875	7/8	1/4		8724	8725	8726	
		3/8				8756	9375N
		3/16	9013	9028		1	1
.937	15/16	1/4		8727	8728	8729	
		3/8			ı	8759	9375P
		3/16	9014	9029	212:		1
1	1	1/4		2344	2104	2109	00==6
		3/8				2119	9375Q

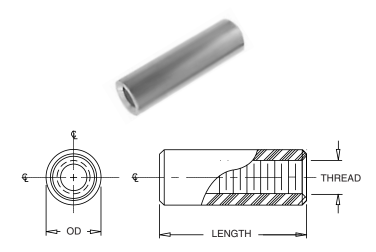


 Standard nickel plating provides a hard, bright, nonoxidizing surface which will stand up to difficult ambient conditions.

Special order options include:

- Alternative plating finishes such as zinc, silver or gold.
- Odd sizes, taps or threads, plus swage or other shapes.
- Abbatron offers engineering services for special application parts or materials.

SCREW NO.	MAJOR DIA.	HOLE SIZE
#2	0.086	0.093
#3	0.099	0.100
#4	0.112	0.120
#5	0.125	0.130
#6	0.138	0.144
#8	0.164	0.169
#10	0.190	0.196
#12	0.216	0.220



Standard **nickel plating** provides a hard, bright, non-oxidizing surface which will stand up to difficult ambient conditions.

Options include:

- · Alternative plating finishes such as zinc, silver or gold.
- · Odd sizes, taps or threads, plus swage or other shapes.
- Abbatron offers engineering services for special application parts or materials.

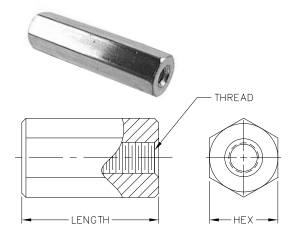
1.51	NCTU	O.D.			THREA	D		LEN	CTU	O.D.		TH	READ	
LEI	NGTH	U.D.	#2-56	#4-40	#6-32	#8-32	#10-32	LEN	отн	U.D.	#2-56	#4-40	#6-32	#8-32
		3/16	9030	9045				.625	5/8	3/16	9038	9053		
0.125	1/8	1/4		8760	8761	8762		.625	5/6	1/4		8775	8776	8777
		3/8				7902	9380A	.687	11/16	3/16	9039	9054		
		3/16	9031	9046				.007	11/10	1/4		8778	8779	8780
0.187	3/16	1/4		8763	8764	8765		750	3/4	3/16	9040	9055		
		3/8				7905	9380B	.750 .812	3/4	1/4		2373	2123	2128
		3/16	9032	9047				912	13/16	3/16	9041	9056		
0.25	1/4	1/4		2370	2120	2125		.012	13/16	1/4		8781	8782	8783
		3/8				7908	9380C	.875	7/8	3/16	9042	9057		
		3/16	9033	9048				.075	170	1/4		8784	8785	8786
0.312	5/16	1/4		8766	8767	8768		.937	15/16	3/16	9043	9058		
		3/8				7911	9380D	.931	15/16	1/4		8787	8788	8789
		3/16	9034	9049				1	1	3/16	9044	9059		
0.375	3/8	1/4		2371	2121	2126		•	•	1/4		2374	2124	2129
		3/8				7914	9380E	1.125	1-1/8			8760R	8761R	8762R
		3/16	9035	9050				1.250	1-1/4			8760S	8761S	8762S
0.437	7/16	1/4		8769	8770	8771		1.375	1-1/3			8760T	8761T	8762T
		3/8				7917	9380F	1.500	1-1/2	1/4		8760U	8761U	8762U
		3/16	9036	9051				1.625	1-5/8	1/4		8760V	8761V	8762V
0.5	1/2	1/4		2372	2122	2127		1.175	1-3/4			8760W	8761W	8762W
		3/8				7920	9380G	1.875	1-7/8			8760X	8761X	8762X
.562	9/16	3/16	9037	9052				2	2			8760Y	8761Y	8762Y
.562	9/10	1/4		8772	8773	8774								

	Maximum Thread Depth											
Thread Size	4-40	6-32	8-32	10-32								
Thread Length Tapped Thru	1"	1"	1"	1"								
Thread Length Tap each end	1/4"	7/16"	7/16"	1/2"								



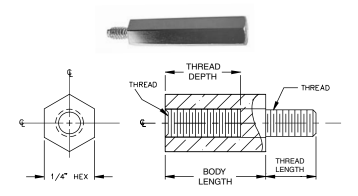
	Maximum Thread Depth											
Thread Size	4-40	6-32	8-32	10-32								
Thread Length Tapped Thru	1"	1"	1"	1"								
Thread Length Tap each end	1/4"	7/16"	7/16"	1/2"								

- Standard nickel plating provides a hard, bright, nonoxidizing surface which will stand up to difficult ambient conditions.
- Alternative plating finishes, odd sizes, taps or threads.



LENC	`TII	0 D		THR	EAD		LEN	CTU	0.0		THE	READ	
LENG	חוק	O.D.	#2-56	#4-40	#6-32	#8-32	LEN	GTH	O.D.	#2-56	#4-40	#6-32	#8-32
0.125	1/8	3/16	9130	9145			.687	11/16	3/16	9139	9154		
0.125	1/0	1/4		8820	8821	8822	.007	11/10	1/4		8838	8839	8840
0.187	3/16	3/16	9131	9146			750	3/4	3/16	9140	9155		
0.107	3/10	1/4		8823	8824	8825	.750	3/4	1/4		2333	2323	2328
0.25	4/4	3/16	9132	9147			042	13/16	3/16	9141	9156		
0.25	1/4	1/4		2330	2320	2325	.012	13/16	1/4		8841	8842	8843
0.312	5/16	3/16	9133	9148			.875	7/8	3/16	9142	9157		
0.312	5/10	1/4		8826	8827	8828	.0/5	110	1/4		8844	8845	8846
0.375	3/8	3/16	9134	9149			.937	15/16	3/16	9143	9158		
0.375	3/0	1/4		2331	2321	2326	.937	15/16	1/4		8847	8848	8849
0.437	7/16	3/16	9135	9150			4	1	3/16	9144	9159		
0.437	7710	1/4		8829	8830	8831	1		1/4		2334	2324	2329
0.5	1/2	3/16	9136	9151			1.125	1-1/8			8820R	8821R	8822R
0.5	1/2	1/4		2332	2322	2327	1.250	1-1/4			8820S	8821S	8822S
0.562	9/16	3/16	9137	9152			1.375	1-3/8			8820T	8821T	8822T
0.562	9/10	1/4		8832	8833	8834	1.500	1-1/2	1/4		8820U	8821U	8822U
.625	5/8	3/16	9138	9153			1.625	1-5/8	1/4		8820V	8821V	8822V
.023	3/0	1/4		8835	8836	8837	1.75	1-3/4			8820W	8821W	8822W
							1.875	1-7/8			8820X	8821X	8822X
							2	2			8820Y	8821Y	8822Y

Brass Male/Female Hex Standoffs



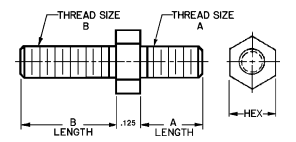
- Hex shaped standoffs are ideal wherever wrench tightening may be required.
- Standard nickel plating provides a hard, bright, non-oxidizing surface which will stand up to difficult ambient conditions.
- Alternative finish, size or thread can be custom manufactured upon request.

BODY L	ENGTH	4-40	6-32	8-32
.250	1/4	8216	8248	8280
.375	3/8	8217	8249	8281
.500	1/2	8218	8250	8282
.625	5/8	8219	8251	8283
.750	3/4	8220	8252	8284
.875	7/8	8221	8253	8285
1	1	8222	8254	8286
1.125	1-1/8	8223	8255	8287
1.250	1-1/4	8224	8256	8288
1.375	1-3/8	8225	8257	8289
1.500	1-1/2	8226	8258	8290
1.625	1-5/8	8227	8259	8291
1.750	1-3/4	8228	8260	8292
2	2	8229	8261	8293
2.500	2-1/2	8230	8262	8294
3	3	8231	8263	8295

Threa	Thread Specs for Male/Female Standoffs (min)										
Thread Size	Body Length	Thread Length									
4-40	1/4"	1/8"	3/16"								
4-40	3/8" to 3"	1/4"	3/10								
	1/4"	1/8"	1/4"								
6-32 & 8-32	3/8"	1/4"	1/4								
0-32 & 0-32	1/2"	11/32"	3/8"								
	5/8" to 3"	3/8"	3/0								

Brass Male/Male Adapters

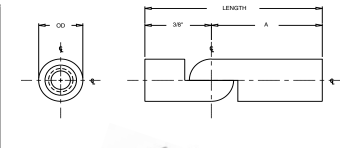




- Brass Male/Male Adapters serve as a quick and easy way to "make it fit". Other thread sizes or lengths can be manufactured in quantity at the factory.
- Standard finish is **nickel plating**. Alternative plating finishes such as zinc are also available upon request.
- Features of all brass spacers include strength, corrosion resistance and electrical conductivity. All brass parts are non-magnetic.
- Abbatron offers engineering services for special application parts or materials.

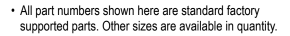
PART NO.	HEX	THE	READ "A"	TH	READ "B"	
PART NO.	ПЕХ	SIZE	LENGTH 'A'	SIZE	LENGTH 'B'	
8300		4-40	3/16	4-40	3/16	
8301		4-40	3/10	6-32	1/4	
8302	1/4	6-32	1/4	0-32	1/4	
8303	1/4	0-32	1/4	8-32		
8304				0-32		
8305		8-32	3/8		3/8	
8306	5/16		3/6	10-32		
8307	3/10	10-32				

FEMALE/FEMALE ROUND SWIVEL STANDOFFS (FIGURE 1)											
PART#	PART # LENGTH O.D. THREAD A										
3021	3/4	3/16	4-40	3/8"							
3022	1	3/10	4-40	5/8"							
3023	3/4		6-32	3/8"							
3024	1	1/4	0-32	5/8"							
3025	3/4	1/4	8-32	3/8"							
3026	1		0-32	5/8"							

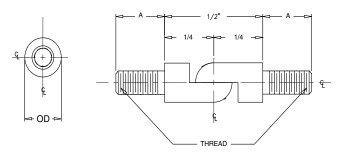


• Abbatron offers durable swivel standoffs can be used as hinges or as certain right angle fasteners.

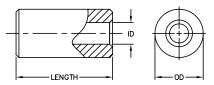




MALE/MALE ROUND SWIVEL STANDOFFS (FIGURE 2)									
PART #	O.D. THREAD A								
3027	3/16	4-40	1/4"						
3028	1/4	6-32	5/16"						
3029	1/4	8-32	0/10						



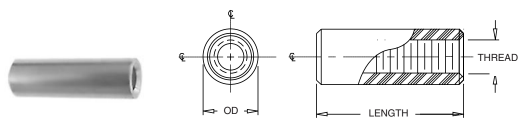




- Standard clear chromate finish. Alternative finishes are also available in quantity.
- Aluminum spacers offer a light-weight alternative to standard brass counterparts.

SCREW NO.	MAJOR DIA.	HOLE SIZE
#2	0.086	0.093
#3	0.099	0.100
#4	0.112	0.120
#5	0.125	0.130
#6	0.138	0.144
#8	0.164	0.169
#10	0.190	0.196
#12	0.216	0.220

LEN	СТЦ	O.D.		1.1	D.			NGTH	O.D.				
LEN	GIR	O.D.	#4	#6	#8	#10	LE	NGIH	О.Б.	#4	#6	#8	#10
		1/4	8480	8500	8520				1/4	8485	8505	8525	
0.125	1/8	5/16		9389A	9390A	8540	0.750	3/4	5/16		9389L	9390L	8545
		3/8			9391A	9392A			3/8			9391L	9392L
		1/4	9200	9207	9214				1/4	9205	9212	9219	
0.187	3/16	5/16		9389B	9390B	9221	0.812	13/16	5/16		9389M	9390M	9226
		3/8			9391B	9392B			3/8			9391M	9392M
		1/4	8481	8501	8521				1/4	8486	8506	8526	
0.250	1/4	5/16		9389C	9390C	8541	0.875	7/8	5/16		9389N	9390N	8546
		3/8			9391C	9392C			3/8			9391N	9392N
		1/4	9201	9208	9215				1/4	9206	9213	9220	
0.312	15/16	5/16		9389D	9390D	9222	0.937	15/16	5/16		9389P	9390P	9227
		3/8			9391D	9392D			3/8			9391P	9392P
		1/4	8482	8502	8522			1	1/4	8487	8507	8527	
0.375	3/8	5/16		9389E	9390E	8542	1		5/16		9389Q	9390Q	8547
	ľ	3/8			9391E	9392E			3/8			9391Q	9392Q
		1/4	9202	9209	9216		1.125 1.250	1 1/8	1/4	8480R	8500R	8520R	
0.437	7/16	5/16		9389F	9390F	9223		1 1/4	5/16		9389R	9390R	8540R
	Ī	3/8			9391F	9392F			1/4	8488	8508	8528	
		1/4	8483	8503	8523		1.200		5/16		9389S	9390S	8548
0.500	0.437 7/16			9389G	9390G	8543	1.375	1 3/8	1/4	8480T	8500T	8520T	
	ľ	3/8			9391G	9392G	1.070	1 0/0	5/16		9389T	9390T	8540T
		1/4	9203	9210	9217		1.500	1 1/2	1/4	8480	8509	8529	
0.562	9/16	5/16		9389H	9390H	9224		,_	5/16		9389U	9390U	8549
	ľ	3/8			9391H	9392H	1.625	1 5/8	1/4	8480V	8500V	8520V	
		1/4	8484	8504	8524			. 5,5	5/16		9389V	9390V	8540V
0.625	5/8	5/16		9389J	9390J	8544	1.750	1 3/4	1/4	8490	8510	8530	
		3/8			9391J	9392J	00	. 3, 1	5/16		9389W	9390W	8550
		1/4	9204	9211	9218		1.875	1 7/8	1/4	8480X	8500X	8520X	
0.687	11/16	5/16		9389K	9390K	9225		. ,,6	5/16		9389X	9390X	8540X
		3/8		3222.1	9391K	9392K	2.000	2	1/4	8491	8511	8531	
		0,0		1	300 110	300210	2.000	_	5/16		9389Y	9390Y	8551



	IOTIL	0.0											
LEN	IGTH	O.D.	#4-40	#6-32	#8-32	#10-32		LENGTH	O.D.	#4-40	#6-32	#8-32	#10-32
		1/4	8320	8340	8360				1/4	9234	9241	9248	#10-32
0.125	1/8	5/16		9396A	9397A	8380	0.937	15/16	5/16	0201	9396P	9397P	9255
00		3/8			9398A	9399A			3/8			9398P	9399P
		1/4	9228	9235	9242	000071			1/4	8327	8347	8367	
0.187	3/16	5/16	3220	9396B	9397B	9249	1	1	5/16		9396Q	9397Q	8387
0.107	3/10	3/8	1	93900	9398B	9399B	-		3/8			9398Q	9399Q
			0004	0044		93990	1.125	1-1/8	1/4	8320R	8340R	8360R	
		1/4	8321	8341	8361	2004	1.120	1-1/0	5/16		9396R	9397R	8380R
0.250	1/4	5/16		9396C	9397C	8381	1.250	1/1/4	1/4	8328	8348	8368	
		3/8			9398C	9399C			5/16		9396S	9397S	8388
		1/4	9229	9236	9243		1.375	1-3/8	1/4	8320T	8340T	8360T	
0.312	5/16	5/16		9396D	9397D	9250			5/16	0000	9396T	9397T	8380T
		3/8			9398D	9399D	1.500	1-1/2	1/4	8329	8349	8369	0000
		1/4	8322	8342	8362				5/16 1/4	02201/	9396U 8340V	9397U	8389
0.375	3/8	5/16		9396E	9397E	8382	1.625	1-5/8	5/16	8320V	9396V	8360V 9397V	8380V
		3/8	1		9398E	9399E	-		1/4	8330	8350	8370	0300 V
		1/4	9230	9237	9244	00002	1.750	1-3/4	5/16	0000	9396W	9397W	8390
0.437	7/16	5/16	3200	9396F	9397F	9251			1/4	8320X	8340X	8360X	0000
0.437	1/10	3/8		33301	9398F	9399F	1.875	1-7/8	5/16	00207	9396X	9397X	8380X
			0000	0040		93995			1/4	8331	8351	8371	
0.500	4/0	1/4	8323	8343	8363	0000	2.250	2	5/16		9396Y	9397Y	8391
0.500	1/2	5/16	1	9396G	9397G	8383		2-1/4		8320ZA	8340ZA	8360ZA	
		3/8		1	9398G	9399G	2.500	2-1/2		8332	8352	8372	
		1/4	9231	9238	9245		2.750	2-3/4		8320ZC	8340ZC	8360ZC	
0.562	9/16	5/16		9396H	9397H	9252	3	3		8333	8353	8373	
		3/8			9398H	9399H	3.250	3-1/4		8320ZE	8340ZE	8360ZE	
		1/4	8324	8344	8364		3.500	3-1/2	1/4	8334	8354	8374	
0.625	5/8	5/16		9396J	9397J	8384	3.750	3-3/4		8320ZG	8340ZG	8360ZG	
		3/8			9398J	9399J	4	4		8335	8355	8375	
		1/4	9232	9239	9246		4.500	4-1/2		8320ZJ	8340ZJ	8360ZJ	
0.687	11/16	5/16	10202	9396K	9397K	9253	5 500	5		8320ZK	8340ZK	8360ZK	
0.007	11,10	3/8	1	30301	9398K	9399K	5.500	5-1/2		8320ZL	8340ZL	8360ZK	
			0205	0245		Jasak	6	6		8320ZM	8340ZM	8360ZM	
0.450	0.4	1/4	8325	8345	8365	0005	┨.	Aluminum sta	ndoffs o	ffer a light	-weight a	Iternative	to stand
0.450	3/4	5/16	-	9396L	9397L	8385	-	brass counter		a ligiti	. woigin a	VG	io otariu
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3/8	0000		9398L	9399L		Diago ocuritor	parto.				
				0040	0047								

- lard
- Standard clear chromate finish.
- Please reference the Thread Depth Chart at bottom of page. For more information, see page 40.

	Maximum Thread Depth								
Thread Size	4-40	6-32	8-32	10-32					
Thread Length Tapped Thru	1"	1"	1"	1"					
Thread Length Tap each end	1/4"	7/16"	7/16"	1/2"					

9240

9396M

8346

9396N

1/4

5/16

3/8

1/4

5/16

3/8

13/16

7/8

9233

8326

9247

9397M

9398M

8366

9397N

9398N

9254

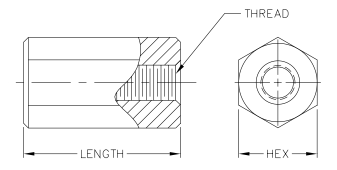
9399M

8386

9399N

0.812

0.875

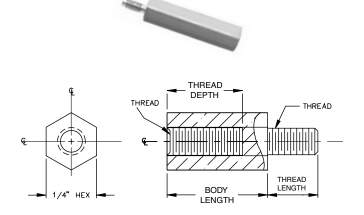




- · Aluminum with clear chromate finish.
- Hex shape for wrench tightening.
- *Please see page 40 for more information on aluminum standoffs and finishes.

Maximum Thread Depth								
Thread Size	4-40	6-32	8-32	10-32				
Thread Length Tapped Thru	1"	1"	1"	1"				
Thread Length Tap each end	1/4"	7/16"	7/16"	1/2"				

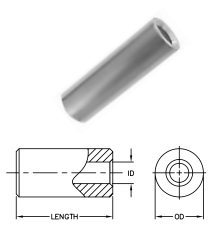
				THR	EAD		i L	Tap each e	nd	1/4	7/16	//1	
LEN	IGTH	O.D.	#4-40	#6-32	#8-32	#10-32							
		1/4	8400	8420	8440						THREAD		
.125	1/8	5/16		9403A	9404A	8460	LE	NGTH	O.D.	#4-40	#6-32	#8-32	#10-32
		3/8			9405A	9406A			1/4	9289	9296	9303	
		1/4	9284	9291	9298		.812	13/16	5/16		9403M	9404M	9310
.187	3/16	5/16		9403B	9404B	9035			3/8			9405M	9406M
		3/8			9405B	9406B			1/4	8406	8426	8446	
		1/4	8401	8421	8441		.875	7/8	5/16		9403N	9404N	8466
.250	1/4	5/16		9403C	9404C	8461			3/8	0000	0007	9405N	9406N
		3/8			9405C	9406C		45/40	1/4	9290	9297	9304	0044
		1/4	9285	9292	9299	0.000	.937	15/16	5/16 3/8		9403P	9404P 9405P	9311 9506P
.312	5/16	5/16		9403D	9404D	9306			1/4	8407	8427	8447	9500P
		3/8		0.002	9405D	9406D	1.000	1	5/16	0407	9403Q	9404Q	8467
		1/4	8402	8422	8442	0.000	1.000		3/8		0-100Q	9405Q	9406Q
.375	3/8	5/16	0102	9403E	9404E	8462			1/4	8408	8428	8448	0.000
.070	0,0	3/8		01002	9405E	9406E	1.250	1-1/4	5/16		9403R	9404R	8468
		1/4	9286	9293	9300	0400L	1.375	1-3/8	1/4	8400T	8420T	8440T	
.437	7/16	5/16	0200	9403F	9404F	9307	1.375	1-3/0	5/16		9403T	9403T	8460T
.407	""	3/8		34001	9405F	9406F	1.500	1-1/2	1/4	8409	8429	8449	
		1/4	8403	8423	8443	3-1001	1.000	1-1/2	5/16		9403U	9404U	8469
.500	1/2	5/16	0403	9403G	9404G	8463	1.625	1-5/8	1/4	8400V	8420V	8440V	
.500	1/2	3/8		94030	9404G 9405G	9406G			5/16	0440	9403V	9404V	8460V
		1/4	9287	9294	9301	94000	1.750	1-3/4	1/4 5/16	8410	8430 9403W	8450 9404W	8470
.562	9/16	5/16	9201	9403H	9404H	9308			1/4	8400X	8420X	8440X	0470
.562	9/10	3/8		940311	9404H	9406H	1.875	1-7/8	5/16	04007	9403X	9404X	8460X
		1/4	8404	8424	8444	9400⊓		_	1/4	8411	8431	8451	01007
605	F/0		8404	_		0404	2.000	2	5/16	• • • • • • • • • • • • • • • • • • • •	9403Y	9404Y	8471
.625	5/8	5/16		9403J	9404J	8464	2.250	2-1/4		8400ZA	8420ZA	8440ZA	
		3/8	0000	0005	9405J	8406J	2.500	2-1/2		8412	8432	8452	
007	44/40	1/4	9288	9295	9302	0000	2.750	2-3/4		8400ZC	8420ZC	8440ZC	
.687	11/16	5/16		9403K	9404K	9309	3.000		1/4	8413	8433	8453	
		3/8			9405K	9406K	3.250	3-3/4	'/-	8400ZE	8420ZE	8440ZE	
		1/4	8405	8425	8445		3.500	3-1/2		8414	8434	8454	
.750	3/4	5/16		9403L	9404L	8465	3.750	3-3/4		8400ZG	8420ZG	8440ZG	
		3/8			9405L	9406L	4.000	4		8415	8435	8455	



Aluminum: Standoffs provide a compromise between weight and strength. Although they cannot be provided in solderable finishes, they can be plated with special colored finishes besides the standard clear chromate. Anodized finishes have insulating characteristics when undamaged, and can be provided in a black matte, non-reflective surface. Aluminum is non-magnetic and can withstand severe conditions when properly finished.

BODY L	.ENGTH	4-40	6-32	8-32
.250	1/4	8000C	8001C	8002C
.375	3/8	8000E	8001E	8002E
.500	1/2	8000G	8001G	8002G
.625	5/8	8000J	8001J	8002J
.750	3/4	8000L	8001L	8002L
.875	7/8	8000N	8001N	8002N
1.000	1	8000Q	8001Q	8002Q
1.125	1-1/8	8000R	8001R	8002R
1.250	1-1/4	8000S	8001S	8002S
1.375	1-3/8	8000T	8001T	8002T
1.500	1-1/2	8000U	8001U	8002U
1.625	1-5/8	8000V	8001V	8002V
1.750	1-3/4	8000W	8001W	8002W
2.000	2	8000Y	8001Y	8002Y
2.500	2-1/2	8000ZB	8001ZB	8002ZB
3.000	3	8000ZD	8001ZD	8002ZD

Thread Specs for Male/Female Standoffs (min)								
Thread Size	Thread Size Body Length Thread Depth							
4-40	1/4"	1/8"	3/16"					
4-40	3/8" to 3"	1/4"	3/10					
	1/4"	1/8"	1/4"					
6-32 & 8-32	3/8"	1/4"	1/4					
0-32 & 6-32	1/2"	11/32"	3/8"					
	5/8" to 3"	3/8"	3/0					



- Molded nylon 6/6.
- An excellent Insulator, the nylon spacer's surface lubricity allows wires to be routed against spacer without fear of chafing the insulation.
- · Natural (milky white) finish.
- Relatively low operating temperature.

SCREW NO.	MAJOR DIA.	HOLE SIZE
#2	0.086	0.093
#3	0.099	0.100
#4	0.112	0.120
#5	0.125	0.130
#6	0.138	0.144
#8	0.164	0.169
#10	0.190	0.196
#12	0.216	0.220

LENG	2TLI	O.D.		HOLE (CLEARA	ANCE SIZ	ZE	1 =1	NGTH	O.D.	HOLE CLEARANCE SIZE				
LENC	2111	О.Б.	#2	#4	#6	#8	#10	LE	NOTH	О.Б.	#2	#4	#6	#8	#10
		3/16	9160	9180				.562	9/16	5/16			4065H	4067H	4069H
0.125	1/8	1/4		4000	4001	4002		.302	3/10	3/8				4068H	4070H
0.123	1/0	5/16			4065A	4067A	4069A			3/16	9168	9188			,
		3/8				4068A	4070A	.625	5/8	1/4		4024	4025	4026	
		3/16	9161	9181				.023	3/0	5/16			4065J	4067J	4069J
0.187	3/16	1/4		4003	4004	4005				3/8				4068J	4070J
0.107	0,10	5/16			4065B	4067B	4069B			3/16	9169	9189			
		3/8				4068B	4070B	.687	11/16	1/4		4027	4028	4029	
		3/16	9162	9182				.007	11/10	5/16			4065K	4067K	4069K
0.25	1/4	1/4		4006	4007	4008				3/8				4068K	4070K
0.20	",-	5/16			4065C	4067C	4069C			3/16	9170	9190			
		3/8				4068C	4070C	.750	3/4	1/4		4030	4031	4032	
		3/16	9163	9183				.,,	3/4	5/16			4065L	4067L	4069L
0.312	5/16	1/4		4009	4010	4011				3/8				4068L	4070L
0.012	0,10	5/16			4065D	4067D	4069D			3/16	9171	9191			ı
		3/8				4068D	4070D	.812	13/16	1/4		4033	4034	4035	
		3/16	9164	9184				.012	13/10	5/16			4065M	4067M	4069M
0.375	3/8	1/4		4012	4013	4014				3/8				4068M	4070M
0.070	0,0	5/16			4065E	4067E	4069E			3/16	9172	9192			
		3/8				4068E	4070E	.875	7/8	1/4		4036	4037	4038	
		3/16	9165	9185			,	.0,0	''	5/16			4065N	4067N	4069N
0.437	7/16	1/4		4015	4016	4017				3/8				4068N	4070N
0.401	17.10	5/16			4065F	4067F	4069F			3/16	9173	9193			i
		3/8				4068F	4070F	.937	15/16	1/4		4039	4040	4041	
		3/16	9166	9186			1	.007	10/10	5/16			4065P	4067P	4069P
0.5	1/2	1/4		4018	4019	4020				3/8				4068P	4070P
0.0	1,2	5/16			4065G	4067G	4069G			3/16	9174	9194			ı
		3/8				4068G	4070G	1	1	1/4		4042	4043	4044	
0.562	9/16	3/16	9167	9187						5/16			4065Q	4067Q	4069Q
0.002	3, 13	1/4		4021	4022	4023				3/8				4068Q	4070Q

ROUND THREADED

LENG	H	O.D.	#4-40	#6-32	#8-32	#10-32		
		1/4	4050	4051	4052			
.250	1/4	5/16			4071C			
		3/8			,	4072C		
		1/4	4053	4054	4055			
.375	3/8	5/16			4071E			
		3/8				4072E		
		1/4	4056	4057	4058			
.500	1/2	5/16			4071G			
		3/8				4072G		
		1/4	4050J	4051J				
.625	5/8	5/16			4071J			
		3/8				4072J		
		1/4	4059	4060	4061			
.750	3/4	5/16			4071L			
		3/8				4072L		
		1/4	4050N	4051N				
.875	7/8	5/16			4071N			
		3/8				4072N		
		1/4	4062	4063	4064			
1.000	1	5/16			4071Q			
		3/8				4072Q		

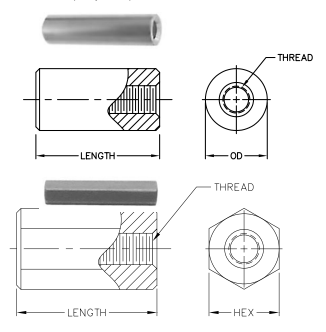
HEX THREADED

LENGTH		O.D.	#4-40	#6-32	#8-32
.250	1/4		4300	4301	4302
.375	3/8		4303	4304	4305
.500	1/2		4306	4307	4308
.625	5/8	1/4	4300J	4301J	4073J
.750	3/4		4309	4310	4311
.875	7/8		4312	4313	4314
1.000	1		4315	4316	4317

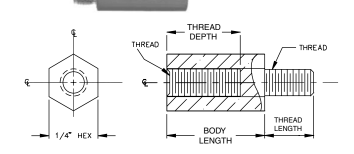
HEX MALE / FEMALE

LEN	GTH	O.D.	#4-40	#6-32	#8-32
.250	1/4		4375	4376	4377
.375	3/8		4378	4379	4380
.500	1/2		4381	4382	4383
.625	5/8		4384	4385	4386
.750	3/4		4387	4388	4389
.875	7/8		4390	4391	4392
1.000	1	1/4	4393	4394	4395
1.125	1-1/8	1/4	4396	4397	4398
1.250	1-1/4		4399	4400	4401
1.375	1-3/8		4402	4403	4404
1.500	1-1/2		4405	4406	4407
1.625	1-5/8		4408	4409	4410
1.750	1-3/4		4411	4412	4413
2.000	2		4414	4415	4416

- An excellent insulator, the nylon spacer's surface lubricity allows wires to be routed against spacer without fear of chafing the insulation.
- · Natural (milky white) finish.

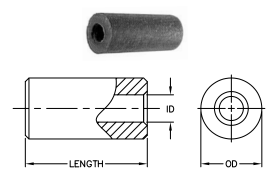


Maximum Thread Depth								
Thread Size	4-40	6-32	8-32	10-32				
Thread Length Tapped Thru	1"	1"	1"	1"				
Thread Length Tap each end	1/4"	7/16"	7/16"	1/2"				



Thread Specs for Male/Female Standoffs (min)									
Thread Size	Body Length	Thread Depth	Thread Length						
4-40	1/4"	1/8"	3/16"						
4-40	3/8" to 2"	1/4"	3/16"						
	1/4"	1/8"	1/4"						
6-32 & 8-32	3/8"	1/4"	1/4"						
0-32 & 0-32	1/2"	11/32"	3/8"						
	5/8"-2"	3/8"	3/8"						

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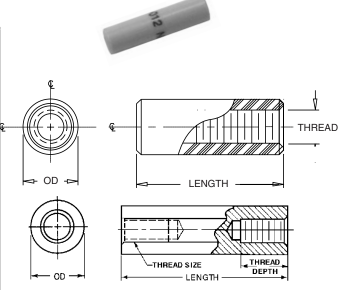
Phenolic: are made from paper-base, resin impregnated, heat-cured materials. High torque should not be applied to these spacers. They are the insulating spacer of choice when higher temperatures are encountered than can be withstood by nylon, or where greater strength without cold-flow is required.

· Parts are offered only as a spacer, non-threaded.

SCREW NO.	MAJOR DIA.	HOLE SIZE
#2	0.086	0.093
#3	0.099	0.100
#4	0.112	0.120
#5	0.125	0.130
#6	0.138	0.144
#8	0.164	0.169
#10	0.190	0.196
#12	0.216	0.220

LENGTH		O.D.	#2	#4	#6	#8	#10
LEN	О ТП	3/16	8040A	8041A	#0	#6	#10
.125	1/8	1/4	00+07	8140	8141		
.120	1/0	5/16		0140	0171	8042A	8043A
		3/16	8040B	8041B		0042/1	0040/1
.187	3/16	1/4	00100	8143	8144		
	0.10	5/16		00		8042B	8043B
		3/16	8040C	8041C		00.22	00.02
.250	1/4	1/4		8146	8147		
		5/16	'			8042C	8043C
		3/16	8040D	8041D			
.312	5/16	1/4		8149	8150		
		5/16	'			8042D	8043D
		3/16	8040E	8041E			
.375	3/8	1/4		8152	8153		
		5/16	,			8042E	8043E
		3/16	8040F	8041F			
.437	7/16	1/4		8155	8156		
		5/16				8042F	8043F
		3/16	8040G	8041G		ı	
.500	1/2	1/4		8158	8159		
		5/16				8042G	8043G
		3/16	8040H	8041H		ı	
.562	9/16	1/4		8161	8162	22.121.1	
		5/16	00401	00441	ı	8042H	8043H
005	F (0	3/16	8040J	8041J	0405	l	
.625	5/8	1/4		8164	8165	00401	00421
		5/16 3/16	8040K	8041K		8042J	8043J
.687	11/16	1/4	0040K	8167	8168		
.007	11/10	5/16		0107	0100	8042K	8043K
		3/16	8040L	8041L		004210	00431
.750	3/4	1/4	00102	8170	8171		
		5/16		00		8042L	8043L
		3/16	8040M	8041M			
.812	13/16	1/4		8173	8174		
		5/16	'			8042M	8043M
		3/16	8040N	8041N			
.875	7/8	1/4		8176	8177		
		5/16				8042N	8043N
		3/16	8040P	8041P			
.937	15/16	1/4		8179	8180		
		5/16				8042P	8043P
		3/16	8040Q	8041Q		i	
1.000	1	1/4		8182	8183		
		5/16				8042Q	8043Q

PART			THR	FAD	MIL
NO.	LENGTH	O.D.	SIZE	DEPTH	NUMBER
2640	1/4	1/4	<u> </u>	THRU	Nomber 1
2642	3/8	3/8			
2641	1/2	1/4		5/32	
2643			6-32	5/32	
2600		3/8		5/32	NL523 W01 004
2644		1/2		9/64	
2601	=10	3/8		1/4	NL523 W01 005
2607	5/8	1/2	8-32	3/16	NL523 W02 005
2602		3/8	0.00		NL523 W01 006
2645	3/4	4/0	6-32	1/4	
2608		1/2	8-32		NL523 W02 006
2603		3/8	6 22		NL523 W01 008
2646	1	1/2	6-32		
2609	1	1/2	8-32		NL523 W02 008
2615		3/4	10-32	3/8	NL523 W03 008
2604		3/8	6-32		NL523 W01 010
2610	1-1/4	1/2	8-32		NL523 W02 010
2616		3/4	10-32		NL523 W03 010
2622		1	1/4-20	7/16	NL523 W04 010
2647	1-1/2	1/2	6-32	9/16	
2605		3/8	0-32		NL523 W01 012
2611		1/2	8-32	3/8	NL523 W02 012
2617		3/4	10-32		NL523 W03 012
2623		1	1/4-20	1/2	NL523 W04 012
2606		3/8	6-32		NL523 W01 016
2612	2	1/2	8-32	3/8	NL523 W02 016
2618		3/4	10-32		NL523 W03 016
2624		1	1/4-20	5/8	NL523 W04 016
2648		1/2	6-32	1/2	
2613			8-32	3/8	NL523 W02 020
2619	2-1/2	3/4	10-32		NL523 W03 020
2649			1/4-20	3/4	
2625		1		5/8	NL523 W04 020
2614		1/2	8-32	3/8	NL523 W02 024
2620	3	3/4	10-32		NL523 W03 024
2626		1	1/4-20	5/8	NL523 W04 024
2650		3/4		3/4	
2621	4		10-32	3/8	NL523 W03 032
2627					NL523 W04 032
2628	5	1	1/4-20	5/8	NL523 W04 040
2629	6				NL523 W04 048



- Ceramic standoffs are Grade L-5 Steatite, glazed and fired at high temperature.
- Threaded from each end as indicated in table.
- The ideal Insulator, Steatite exhibits exceptional strength in compression and tension, but is weak in shear (torsion), as are all glass-type materials.
- Continuous safe operating temperature rating of 930°C (1700°F).

SCREW NO.	MAJOR DIA.	HOLE SIZE
#2	0.086	0.093
#3	0.099	0.100
#4	0.112	0.120
#5	0.125	0.130
#6	0.138	0.144
#8	0.164	0.169
#10	0.190	0.196
#12	0.216	0.220

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103	22	350	9	847	29	1156	29	1632	36
107	27	389	9	848	29	1158	29	1633	36
108	25	401	22	849	29	1207	28	1634	36
109	24	425	22	850	29	1235	28	1635	36
110	19	425AA	22	853	29	1275	13	1636	36
114	37	430	27	854	29	1275N	13	1637	36
119	37	432	22	855	29	1280	28	1638	36
120	37	455	20	857	29	1339-48	8	1639	36
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136	19	476	20	861	29	1413	30	1643	36
137	15	533	34	862	29	1414	30	1675	10
147	22	539	34	863	29	1415	30	1676	10
157	24	603P	6	864	29	1416	30	1682	11
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180	37	605	8	866	29	1464	14	1687	11
181	37	606	8	867	29	1477BB	16	1688	11
182	37	607	8	868	29	1477RB	16	1689	11
183		608	35	869	29	1477RR	16	1809BB	16
184		610P	7		29	1482	14	1809RB	16
185		612	35		29	1485	30	1809RR	16
186		615P	6	872	29	1488	30	1813BB	16
187		623P	6	873	29	1496	30	1813RB	16
192		625P	6	874	29	1497	30	1813RR	16
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203		628	8	876	29	1503	26	1814BB	16
204		629	8	877	29	1505	26	1814RB	16
205		647	8	879	29	1506	26	1814RR	16
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210		651	35	900	29	1509	23	1835	15
211		652	35	901	29	1510-08	8	1837	17
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DECIMAL EQUIVALENTS OF PARTS OF AN INCH

	1/64	.015625
1/32	3/64	.03125 .04687
1/16	 5/64	.0625 .078125
3/32		.09375
1/8	7/64	.125
5/32	9/64	.140625 .15625
3/16	11/64	.171875 .1875
7/32	13/64	.203125 .21875
1/4	15/64	.234375 .25
	17/64	.265625
9/32	19/64	.28125 .296875
5/16	21/64	.3125 .328125
11/32	23/64	.34375 .359375
3/8	25/64	.375 .390625
13/32		.40625
7/16	27/64	.421875 .4375
15/32	26/64	.453125 .46875
1/2	31/64	.484375 .5
17/32	33/64	.515625 .53125
9/16	35/64	.546875 .5625
19/32	37/64	.578125
	39/64	.59375 .609375
5/8	 41/64	.625 .640625
21/32	43/64	.65625 .671875
11/16	 45/64	.6875 .703125
23/32	47/64	.71875 .734375
3/4	49/64	.75 .765625
25/32		.78125
13/16	51/64	.796875 .8125
27/32	53/64	.828125 .84375
7/8	55/64	.859375 .875
29/32	57/64 	.890625 .90625
15/16	59/64	.921875 .9375
31/32	61/64	.953125 .96875
J ., JZ	63/64 1	.984375
56	1	1.

TECHNICAL INFORMATION

MACHINE SCREW SIZES & STUD HOLE TABLE

SCREW NO.	MAX DIAMETER	HOLE SIZE
#2	.0860	.093
#3	.0990	.100
#4	.1120	.120
#5	.1250	.130
#6	.1380	.144
#8	.1640	.169
#10	.1900	.196
#12	.2160	.220

СОРР	COPPER MEASURING CHART FOR USE WITH MICOMETER								
18 Ga 7/26 10/28 16/30 19/. 009 41/34 65/36 20/31	20 Ga. 7/28 10/30 16/32 20/33 26/34 41/36	21 Ga. 7/29 7/. 0117 10/31 20/34	22 Ga. 7/30 7/. 0092 7/. 0096 8/31 10/32 14/33 16/34 26/36	23 Ga. 7/31 8/. 008 10/33 13/34 20/36	24 Ga. 7/32 16/36	25 Ga. 7/34			
0:									

#26-.0159 #28-.0126 #30-.010 #32-.0079 #34-.0063 #36-.0050 #27-.0142 #29-.0113 #31-.0089 #33-.0071 #65-.0056

ie; 7/26 means 7 strands of number 26 wire which makes 18 gauge wire

CONDUCTOR							
AWG	Solid			Diameter Over			
	Diameter	STRAI	NDED	Strand			
		No. of	Dia. of	Conductor			
		Strands	Strands				
30	.010	7	.004	.014			
28	.012	7	.005	.016			
26	.015	7	.006	.020			
24	.200	7	.008	.025			
24		16	.006	.025			
22	.024	7	.010	.033			
20	.032	10	.010	.041			
18	.040	16	.010	.052			
16	.050	19	.011	.065			
14	.065	19	.014	.078			

mm	Inch
0.1	0.004
0.2	0.008
0.3	0.012
0.4	0.016
0.5	0.020
0.6	0.024
0.7	0.028
0.8	0.031
0.9	0.035
1 1.1	0.039
1.1	0.043
1.2	0.047
1.3	0.051
1.4	0.055
1.5	0.059
1.6	0.063
1.7	0.067
1.8	0.071
1.9	0.075
2	0.079
2.1	0.083
2.2	0.087
2.3	0.091
2.4	0.094
2.5	0.098
2.6	0.102
2.7	0.106
2.8	0.110
2.9	0.114
3	0.118



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