

Alphabetical Index

Johnson Components, Inc. sockets are designed to provide secure retention of the tube and positive, low-resistance contact between tube pins and socket contacts. Johnson Components, Inc., one of the few companies still making tube sockets, makes them to serve the needs of customers who still use tubes for lack of a reliable high power RF semiconductor.

Ordering Information: For a numerical index of the complete electronic hardware product line, refer to page 200.

Each product listing in this section includes mechanical drawings and part numbering information. Material, mechanical and electrical specifications are listed for each item.

To Order: When you have determined the part number for the tube socket you require, contact one of our Johnson Components, Inc. distributors for the socket you need. If you don't know the name of your local distributor or if you have special requirements, contact the factory at 1-800-247-8256 or write Johnson Components, Inc., Customer Service Manager, 299 Johnson Avenue, P.O. Box 1732, Waseca, MN 56093-0832.

Tube Sockets	
Air Cooled Type	74
Bayonet Type 1	77
Giant 5-Pin Type 1	81
Power Tube Type 1	74
Septar Type	78
Super Jumbo	
4-Pin Type	80
Wafer Type 1	79
Tube to Tube Socket	
Cross Reference	97
Numerical Index 2	200

Inches (millimeters) customer drawings available upon request

Power Type

Power Tube Socket

SPECIFICATIONS

Housing: Brass per QQ-B-626D .0001" nickel plated

Insulator: Glass base silicone

Contacts: Beryllium copper (heat treated)

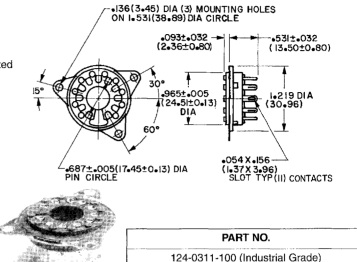
per QQ-C-533, .0001" silver plated

FEATURES:

- · Raised pads for excellent base pin cooling
- For tubes such as RCA 8072, 8121 and 8122

DESCRIPTION:

For ultra high frequency tubes. Also suitable for use with CRT tubes 1EP1 and 1EP11 with E.I.A. base no. E11-22. Base material has low dielectric constant which results in low pin-to-pin and shunt capacity. Continuous heat resistance to 500° F. Mounting lugs provide low inductance grounding. Three point mounting stability. Eleven pin configuration.



Air Cooled Type

Less Mounting Saddle

SPECIFICATIONS

Housing: Brass per QQ-B-626D .0001" silver plated

Insulator: KEL-F

Contacts: Beryllium copper per QQ-C-533, .0001"

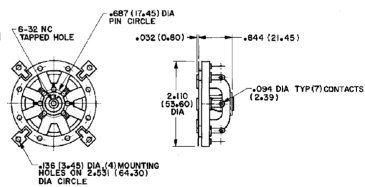
silver plated

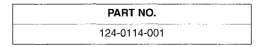
FEATURES:

- · Cathode terminals are grounded
- Positive, low resistance contact between tube pins and socket contacts

DESCRIPTION:

Mounts between chassis 1.656" (42.05mm) diameter hole with four .136" (3.45mm) holes on circle of 2.531" (64.03mm). Low inductance grounding of cathode terminals No. 2, 4, 6, and 8 by integral combination grounding and mounting lugs.







Air Cooled Type

With Mounting Ring (Includes 2700 pF screen grid by-pass capacitor)

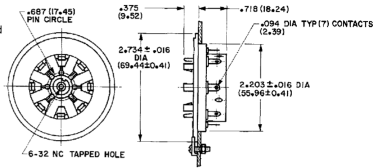
SPECIFICATIONS

Housing: Brass per QQ-B-626D .0001" silver plated

Insulator: KEL-F

Contacts: Beryllium copper per QQ-C-533, .0001"

silver plated



FEATURES:

- · Cathode terminals insulated
- Positive, low resistance contact between tube pins, and socket contacts

TYPICAL MOUNTING



DESCRIPTION:

chassis Mounts above through 2.250" (57.15mm) diameter hole with three clips drilled for 6-32 screws. Has provision for mounting socket skirt directly to a 1.625" (41.28mm) O.D. outer conductor of a coaxial type line

PART NO.

124-0110-001 (Cathode terminals insulated)

With Mounting Ring (Includes 1100 pF screen grid by-pass capacitor)

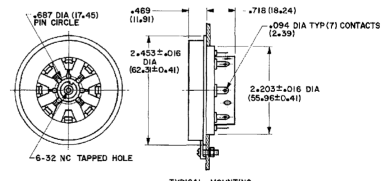
SPECIFICATIONS

Housing: Brass per QQ-B-626D .0001" silver p

Insulator: KEL-F

Contacts: Beryllium copper per QQ-C-533, .00(

silver plated



TYPICAL MOUNTING

FEATURES:

- · Cathode terminals insulated
- Withstands 1500VDC under applicable test specifications
- · Recessed, silver plated beryllium copper grid contacts

DESCRIPTION:

Mounts above chassis through (57.15mm) diameter hole with three clips drilled for 6-32 screws. Provision for mounting socket skirt directly to 1.625" (41.28mm) outer conductor of a coaxial type line.



PART NO.	
124-0115-001	



Inches (millimeters) customer drawings available upon request

Air Cooled Type

Screen Grid By-Pass Capacitor

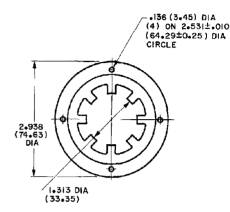
1450 pF SCREEN GRID BY-PASS CAPACITOR

SPECIFICATIONS

Housing: Brass per QQ-B-626D .0001" silver plated **Contacts**: Beryllium copper per QQ-C-533, .0001"

silver plated

2.297 DIA (58.34)



FEATURES:

- Capacitor dielectric strength tested at 1000 VDC
- Low inductance, silver-plated contact fingers provide positive contact pressure

DESCRIPTION:

Circular silvered-mica screen grid by-pass capacitor mounted in a low-loss, silicone sealed silver plated drawn brass housing. For use with these and similar sockets: 124-0107-001, 124-0114-001, 124-0311-100.



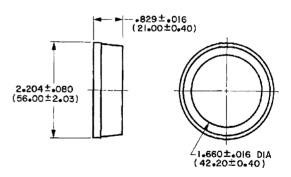
PART NO. 124-0113-001

Steatite Chimney

SPECIFICATIONS

Housing: L-423 Steatite, DC-200 treated





FEATURES:

· High quality heat resistant steatite

DESCRIPTION:

Tapered construction directs air flow through tube cooling fins. For use with these and similar sockets: 124-0107-001, 124-0110-001, 124-0112-001, 124-0114-001.

PART NO. 124-0111-001

Bayonet Type

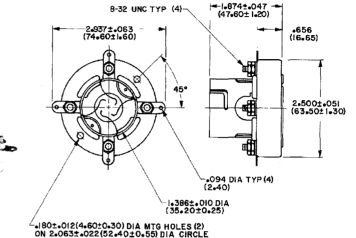
Medium 4-Pin

SPECIFICATIONS

Base: Porcelain, glazed top and sides **Shell:** Aluminum per QQ-A-200/8, iridited

Contacts: Phosphor bronze

per QQ-B-750, .0001" nickel plated



FEATURES:

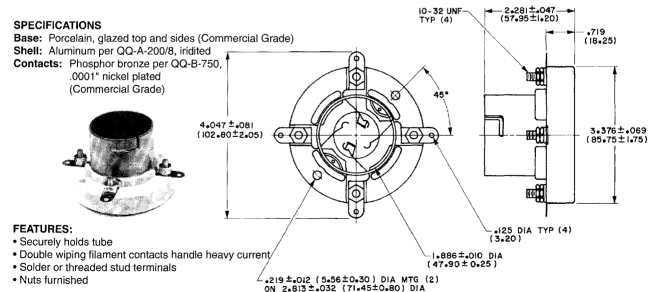
- Phosphor bronze side wiping contacts and extended creepage paths
- · Securely holds tube
- · Solder or threaded stud terminals
- Nuts furnished

DESCRIPTION:

Compact economical socket for tubes with E.I.A. base no. A4-10. Heavy, side wiping contacts. Mounts above chassis through 2.063" (52.40) diameter circle.

PART NO. 123-0210-001 (Commercial Grade)

Jumbo 4-Pin



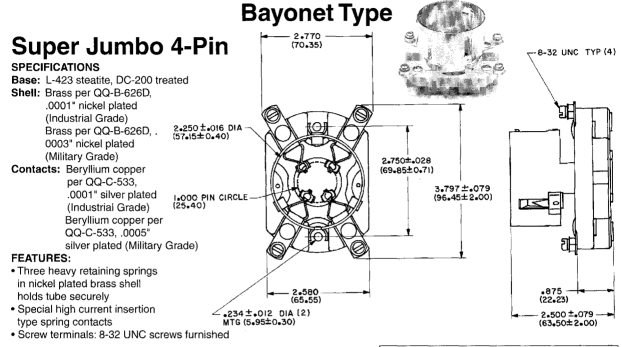
DESCRIPTION:

Popular "50 Watt" socket for tubes such as the 211, 872A, and others with E.I.A. base no. A4-29. Mounts above chassis through 2.813" (71.45mm) diameter circle.

PART NO. 123-0211-001 (Commercial Grade)



Inches (millimeters) customer drawings available upon request



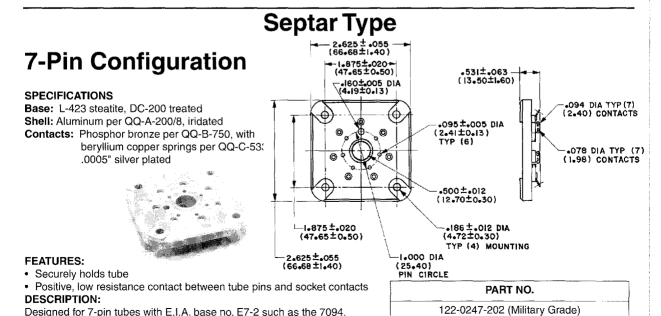
DESCRIPTION:

Heavy duty socket for high voltages and/or current. Accommodates 8008, 5C22, C6J, FG104, GL146, and other tubes with E.I.A. base no. A4-18. Two mounting holes recessed to prevent flashover. Mounts with two .234" (5.95mm) diameter holes on 2.75" (69.85mm) diameter circle.

PART NO.

123-0206-100 (Industrial Grade)

123-0206-200 (Military Grade)



.094 DIA TYP (4) CONTACTS

Wafer Type

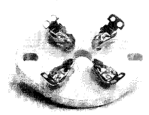
Standard: 4-Pin Configuration

SPECIFICATIONS

Base: L-423 steatite, DC-200 treated

Contacts: Brass per QQ-B-626D, with steel spring

per QQ-S-777, .0001" nickel plated



FEATURES:

- · Locating grooves facilitate tube insertion
- Sub-panel mounting possible with countersunk rivets and bossed mounting holes
- · Long, parallel contacts for high current

.170 ± .012 (2.40) (4.32±0.30) .078 TYP (4) CONTACTS (1.98) .313 DIA (7.95) n 2-313±-047 (58-75±1-20) (38-10) 1-687±035 .563±.063 (42.85±0.90) (14.30±1.60) 640 DIA (16.25) PIN CIRCLE

PART NO.

122-0224-001 (Commercial Grade)

DESCRIPTION:

High quality commercial grade socket for high current use.

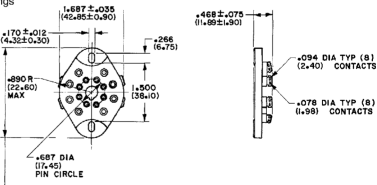
Standard: 8-Pin Configuration

SPECIFICATIONS

Base: L-423 steatite. DC-200 treated

Contacts: Brass per QQ-B-626D, with steel springs per QQ-S-777, .0001" nickel plated





FEATURES:

- Locating grooves facilitate tube insertion
- Sub-panel mounting possible with countersunk rivets and bossed mounting holes

DESCRIPTION:

High quality commercial grade socket for high current use. Standard eight pin configuration.

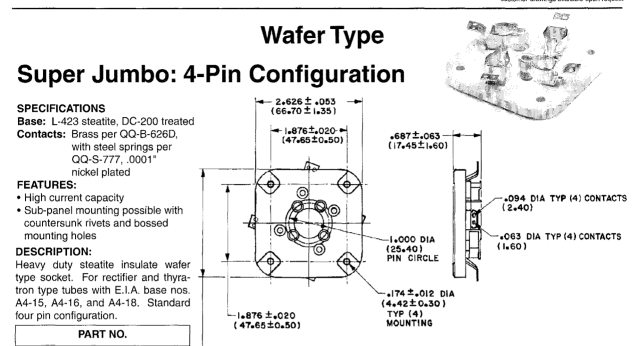
PART NO.

122-0228-001 (Commercial Grade)

2.313±.047



Inches (millimeters)



Super Jumbo: 4-Pin Configuration

- 2.626 ± .053 (66.70 ± 1.35)

SPECIFICATIONS

Base: L-423 steatite, DC-200 treated **Contacts:** Phosphor bronze per

122-0244-001 (Commercial Grade)

QQ-B-750, with

beryllium copper springs per QQ-C-533, .0005"

silver plated

FEATURES:

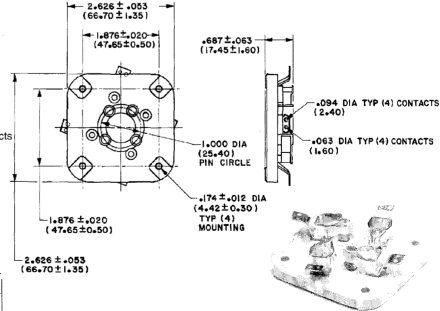
- High current capacity
- Positive, low resistance contact between tube pins and socket contacts
- Sub-panel mounting possible with ountersunk rivets and bossed mounting holes

DESCRIPTION:

Heavy duty steatite insulated wafer type socket. For 8008 type tube and many rectifier thyratron type tubes with E.I.A. base nos. A4-15, A4-16, and A4-18. Standard four pin configuration.

PART NO.

122-0244-200 (Military Grade)



Wafer Type

Giant: 5-Pin Configuration

SPECIFICATIONS

Base: L-423 steatite, DC-200 treated

Contacts: Brass per QQ-B-626D, with steel springs per QQ-S-777, .0001" nickel plated

FEATURES:

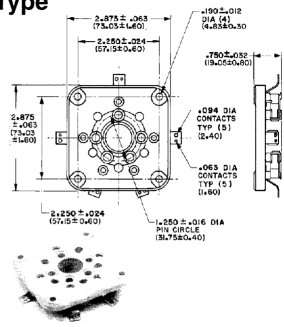
- · Ventilating holes to provide tube seal cooling
- Sub-panel mounting possible with countersunk rivets and bossed mounting holes

DESCRIPTION:

Heavy duty steatite insulate wafer type socket. For tubes such as 4-125A, 4-250A, and RK-48 with E.I.A. base no. A5-19. Standard five pin configuration.

PART NO.

122-0275-001 (Commercial Grade)



Giant: 5-Pin Configuration

SPECIFICATIONS

Base: L-423 steatite. DC-200 treated

Contacts: Phosphor bronze per QQ-B-750, with

beryllium copper springs per QQ-C-533,

.0001" silver plated

FEATURES:

- · Ventilating hole to provide tube seal cooling
- Sub-panel mounting possible with countersunk rivets and bossed mounting holes

DESCRIPTION:

Heavy duty steatite insulate wafer type socket. For tubes such as 4-125A, 4-250A, and RK-48 with E.I.A. base no. A5-19. Standard five pin configuration.

PART NO.

122-0275-100 (Industrial Grade)

