



# **CONNECTORS**:

Audio, DIN, General Purpose, AC Cords & Receptacles

for details, contact:



# **SWITCHCRAFT**<sup>®</sup>

# **CONNECTORS**:

Audio, DIN, General Purpose, AC Cords & Receptacles



Registered tradename of Switchcraft, Inc.

NOTE: Contact your Switchcraft Representative for pricing.

# CONTENTS

			PAGE
Section 1– Tini-QG Miniature Connec			
Q-G Connectors & Adapte	rs		7-20
Section 2- DIN Connectors	학물 것을 알 수 있는 것을 1996년 1998년 1997년 1997년 1997년 1997년 199		0+ 00
		••••••	
Section 3– Slim-Line Connectors	ining and an		29-36
Section 4- General Purpose Connect			A7 40
Section 5- AC Cords & Receptacles			43-46

NOTE: To quickly locate part numbers, see page 47 for part number/ page number cross-reference guide.

We reserve the right to change the prices, specifications and/or part numbers contained herein when circumstances make it necessary.

# TINI "QG" MINIATURE CONNECTORS & "QG" CONNECTORS

# 1 Actual size U.S. Patent No. 4,316,647 SUPPLIED By **TURNBULL & JONES**

### PAGE

**SECTION 1** 

Tini-QG Miniature Connectors	. 4-6
Q-G Connectors	. 7-12
Q-G Inserts, Accessories	. 13
Q-G Connector-Adapters	. 14-17
Q-G Cross Reference, Mating Information	. 18-19

# SWITCHCRAFT

# Tini "Q-G" MINIATURE CONNECTORS

### **MICROPHONES**-

Ideal for "live" performances, recording sessions, and audio pickups. Nickel finish blends with all surroundings and minimizes reflected glare and "hot" spots under intense lighting. Disconnecting plugs from lavaliere or "clip-on" mikes is QUICK and EASY ... press the release button and pull the plug free. Either shielded or unshielded cables can be used up to 0.115 in. (2.92 mm) in diameter (standard). Cable shield may either be connected to a pin/contact through circuit or may be connected to the cable clamp strain relief. This alternate connection permits using the metal housings of plugs to completely shield internal connections and pins/contacts.

Series TA(\*)F & TA(\*)FL-Straight female cord plug Series TA(\*)M & TA(\*)ML-Straight male cord plug Series TB(\*)M-Chassis/panel mount male receptacle Series TY(\*)F & TY(\*)FPC-Chassis/panel, female receptacle, choice of solder lugs or P.C. terminations.

### **INSTRUMENTATION**-

Design trends move toward more compact instruments, even while circuit density increases dramatically. Smaller package sizes demand smaller connectors without sacrificing quality.

Tini "Q-G" plugs and receptacles have the quality and versatility of functions and features for the most demanding connections in industrial, R&D and production instrumentation of all kinds. The 4- and 5-pin/contact versions are especially suited to multi-circuit connections.

On special order, a maximum cable diameter of 0.170 in. (4.32 mm) is possible when flex relief bushing is not used.



## **DESIGN FEATURES**

### MOUNTING-

Recommended Mounting:

Receptacie Series	Front	Rear	P.C. Solo	ler
TB(*)M	×		X* X	
TY(*)FPC	Ŷ	Ŷ	x ^	

\*P.C. board termination is recommended alternate method.

NOTE: Refer to page 6 for complete mounting data.

Panel/Chassis Thickness:

Series TB(\*)M: .25 in. (6.35 mm) max. Series TY(\*)F: Front-.375 in. (9.5 mm) max. Rear-.093 in. (2.3 mm) max.

Series TY(\*)FPC: Front—.312 in. (7.9 mm) max. Rear—.093 in. (2.3 mm) max.

LATCHLOCK—Positive latch system assures high integrity, vibration-resistant mating and transfer of shielding connection between housing ... combined with simple, easy fingertip release.

STRAIN RELIEF—Rugged internal clamp holds cable tightly, while making a secure, low resistance connection between cable shield and housing.

FLEX RELIEF—Protects by minimizing cable bending stress at point of cable entry. Maximum recommended cable dia. is .115 in. (2.92 mm) when bushing is used. By omitting bushing (Series T(\*)FL & T(\*)ML only), cable up to .170 in. (4.32 mm) dia. can be employed.

ASSEMBLY-Connector parts are mechanically keyed for simple, fool-proof assembly. **POLARIZATION** — Mating male and female connectors are also mechanically keyed (latch and groove) so that it is impossible to mate them incorrectly.

"SCOOP-PROOF FEATURE — Fully recessed pins on male plugs and receptacles cannot be "scooped", i.e., bent or damaged by accidental mismating with mating connector (see illustration).



same pin arrangements. **COLOR ESCUTCHEONS**—Attractive color escutcheons, Series TYEF, are recommended for use with Series TY(\*)F and Y(\*)FOC isoscillar (where rear recompand)

TY(\*)FPC receptacles (when rear mounted) for attractive panel trim, as well as color coding one or more connectors. Colors are: red, black, grey, green, blue, white and yellow.

CUSTOM Tini "Q-G" CABLE ASSEMBLIES --On special order where production quantities warrant, Switchcraft can supply assembled and tested Tini "Q-G" cables. NOTE: Refer to page 6 for adapters to convert Tini "Q-G" to full size audio connections.

STYLE – Streamlined, miniaturized with nickel plated metal and pleasantly contrasting black plastic parts. Designed for light weight and quiet unobtrusiveness . . . features desired by the most active performer or speaker.

**CONSTRUCTION** — Metal parts are rugged die cast or precision machined with nickel plating; Plastic parts are molded of high-dimensional-stability thermoplastic. Advanced design assures minimum weight consistent with strength and durability of cord plug housings of .413 in. (10.5 mm) dia. Weight: Series TA(\*)F plug = .25 oz. (7 g); Series TA(\*)M = .3 oz. (8.5 g).

**INSERTS** – Precision molded of thermoplastic for high mechanical and dielectric strength. Contacts and terminals are precision formed and silver plated for intimate contact and low resistance connections. Terminal numbers are molded on rear of male insert (and on face of female insert)for easy terminal identification.

### INSERT ARRANGEMENTS



TERMINAL VIEWS OF PINS

Inserts can be supplied for OEM installation in microphones and instrumentation for optimum connecting reliability. For cord plugs, inserts can also be supplied for replacements.





@Special order only; contact factory for price and delivery.

NOTE: Contact your Switchcraft Representative for pricing

We reserve the right to change the prices, specifications and/or part numbers contained herein when circumstances make it necessary.



# Tini "Q-G" MINIATURE CONNECTORS

# **MOUNTING HOLE DETAIL**

SERIES TY(\*)F, TY(\*)FPC



# **RECOMMENDED P.C. BOARD LAYOUT**



# **COMBINED P.C./PANEL MOUNTING**



# Tini "Q-G" AUDIO ADAPTERS, SERIES TA

To adapt Tini "Q-G" connections to standard audio connectors, Series TA Tini "Q-G" audio adapters have been designed. Tini "Q-G" adapters convert to Switchcraft "Q-G" and QGP connectors and similar full size connectors.

Part No.	Mater Tini "Q-G" End	s With "Q-G" End'
TA-01 TA-02 TA-03 TA-04 TA-05 TA-06	TA3F TA4F TA5F TA3F TA3F TA4F TA5F	A3M A4M A5M A3F A4F A5F

1. Typical mating "Q-G" listed; see pp. 19-20 for mating information.





# "Q-G" CONNECTORS

Switchcraft "Quick-Ground"\* 3-, 4-, 5-, 6-, and 7contact quality audio connectors with exclusive "Ground Terminal" and "Ground Contactors" are available in a wide range of plugs and receptacles at competitive prices. "Q-G" connectors have been field proven in a wide variety of critical applications, including use with microphones, test equipment, instrumentation, computers, cameras, tape recorders, PA and sound-reinforcement systems, stereo and hi-fi equipment—and many more.

QGP series audio connectors are the result of years of research and development, designed to eliminate problems faced by professionals in all areas of sound . . . from studios to rock concerts. The QGP series connectors meet all connecting & mounting requirements . . . and mate with existing connectors such as Switchcraft "QG" and other similar connectors. QGP connectors are available with 3 pins/contacts only. Special features include Vel-Tone non-reflective finish, gray neoprene strain relief and gold plated pins/contacts.

## SPECIFICATIONS:

### ELECTRICAL

(QG Connectors Only)

Contact Resistance: 50 milliohm max., per pole. Current Rating: 3 pole-15 A; 4 pole-10 A, 5 & 6 pole-7.5 A; 7 pole-5 A. Insulation Resistance: 1,000 megohms, min.

Dielectric Withstanding Voltage: 1,000 V (rms).

Capacitance: 2 Pf between pins and 4 Pf between pins and shell, max. (A3M & A3F).

### MECHANICAL

### (QG Connectors Only)

Insertion/Withdrawal Forces: 7 lb. max., 5 lb. nominal, insertion; 7 lb. max., 5 lb. nominal, withdrawal.

### MATERIAL

**QG** Connectors

Shell: Die-cast zinc. Satin nickel finish on all shells, except a black, electrically conductive, chrome plate finish on "Black-Velvet" shells.

Insert Insulation: High-impact, molded thermo-setting plastic. Socket Contacts: Phosphor bronze, silver plated, chromate dipped;

bifurcated on 3-contact type. **Pin Contacts:** Brass, silver plated, chromate dipped. Resists tarnishing, and provide excellent electrical conductivity.

Latchlock: High-strength die-cast zinc.

Latch Release: Steel, nickel plated.

Latch Detent: Formed stainless steel.

Insert Screw: Stainless steel.

Cable Relief Bushing: Neoprene.

Mounting Nut and Washer: Brass, nickel plated. (Black, electrically conductive chrome plate finish for "Black Velvet" receptacles).

Mounting Wall Plates: Cold-rolled steel, with stainless steel finish.

QGP Connectors

Shell: Die-cast zinc, non-reflective Vel-Tone finish.

Insert Insulation: High strength, reinforced thermoset plastic. Socket Contacts: Phosphor bronze, 50 microinch gold (over 50 microinch

nickel) plated. **Pin Contact:** Brass, 50 microinch gold (over 50 microinch nickel) plated.

Latchlock: Die-cast zinc, non-reflective nickel finish.

Latch Release: Steel, nickel plated.

Cable Relief Bushing: Flexible gray neoprene.

Barrel: (Female connectors only) Stainless steel.

Mounting Screws: Stainless steel, passivated, non-reflective finish.

Spanner Nut: (QGP-3-28) Die-cast zinc, nickel plated. Nut: (QGP-3-29) Brass, nickel plated.

Washer: (QGP-3-29) Steel, nickel plated.

### EXCLUSIVE SWITCHCRAFT GROUNDING AND SHIELDING:

In many applications, grounding of connector shells is desirable for shielding. Switchcraft "Q-G" connectors provide firm and constant electrical ground continuity between mating connector shells through use of an exclusive "Ground Terminal" and "Ground Contactors." An insert mounting screw, when tightened against the connector shell, establishes electrical continuity between "Ground Terminal", "Ground Contactors", and the connector housing. Upon engagement with a mating connector or receptacle, the ground circuit is automatically connected to the mating shell through the Switchcraft "Ground Contactor".

### FACE VIEW OF PIN (MALE) INSERTS



Any selected pin/contact can be grounded to the shell readily by "jumping" it to the "Ground Terminal". Contact No. 1 engages before all other contacts and disengages after all other contacts. With Switchcraft "Q-G" you receive full contact versatility—plus the exclusive shell "ground" provision.

### **DESIGN FEATURES:**

**STYLE:** Fresh, streamlined design to enhance the appearance of the most modern equipment.

**CONSTRUCTION:** Sturdy, die-cast zinc with satin nickel finish or "Black-Velvet" finish to withstand hard use—even abuse. Vel-Tone non-reflective finish on QGP connectors only.

**INSERT INSULATION:** New, exclusive high-impact, molded thermosetting plastic provides high dielectric strength, superior insulation resistance.

**LOCKING:** Latchlock on female plugs and receptacles locks into groove in mating male connector to prevent accidental disconnect. Manual release of latchlock is required to separate connectors. "Q-G" connectors are also available with FAS-DISCONNECT detent in place of latchlock. QGP has die-cast latchlock.

**FAS-DISCONNECT:** FAS-DISCONNECT detent permits immediate disconnect of locked connectors with a 4-lb. (1.8 kg) force. See pages 8 thru 11. NOTE: FAS-DISCONNECT connectors are not recommended for use in situation where strong or violent pulls on cable may occur that might cause accidental disconnect. Available on "QG" connectors only.

**DUAL PRESSURE PLATES:** Provides secure cable lock and strain relief for all standard size cables.

**BUSHINGS:** Neoprene cable strain relief bushing on cord plugs is keyed to shell. Standard bushing opening accepts cables up to .25-in. (6.25 mm) dia. Gray neoprene strain relief on QGP connectors only.

Bushings for multiple cond. cables can be supplied to accept cables up to .328-in. (8.33 mm) dia. Code letter "L" in last or next-to-last character in part number indicates a cord plug with large bushing opening.

**CONTACTS:** QG female contacts are phosphor bronze, silver plated, chromate dipped; male contacts are brass, silver plated, chromate dipped. QGP female contacts are phosphor bronze, 50 microinch gold (over 50 microinch nickel) plated; male contacts are brass, 50 microinch gold (over 50 microinch nickel) plated.

**WIRING:** Large, unique design solder cups make wiring fast and easy. Certain receptacles are also available with PC terminals for use with printed circuit boards.



# "Q-G" CONNECTORS

### **DESIGN FEATURES (Cont'd.)**



### BIFURCATED CONTACT

BIFURCATED CONTACTS (3-contact connectors): Extra positive grip on mating pins, even under conditions of severe shock and vibration.

POLARIZATION: Connectors are designed so that it is virtually impossible to mate them incorrectly. Polarization is accomplished both by means of contact configuration and polarizing boss (female connectors) and groove (on male connectors)

MATING: "Q-G" connectors mate with other connectors that have a similar insert configuration and identical number of pins/contacts. (See cross reference guide and mating chart -pages 19-20.)



Insert screw engages as any conventional screw, except it is lefthand threaded. To disassemble the connector, turn screw counterclockwise down into insert (see illustration).



Insert assembly is now readily removed from shell. Note "Ground Terminal" area-large soldering cups make cable installation fast and easy. Unitized 1-piece insert eliminates possible loss of latchlock and spring (see illustration).



To reassemble, replace insert assembly into shell, align insert screw under hole in shell and secure insert by turning insert screw clockwise. This "wedges" insert against interior of shell providing a rigid connector assembly and positive electrical continuity between "Ground Terminal" and shell (see illustration)



The Available on special order only; contact Switchcraft for price and delivery

### A(\*)F CORD PLUG



Straight female cord plug with standard latchlock. Satin nickel finish, except "Black-Velvet" type (Series A\*FB).

Part No.	Part No.	Part No.	Part No.	Insert Contacts
A3F A4F A5F A6F A7F	A3FB	A3FL A4FL A5FL ⊕A6FL —	QGP-3-22 	3 4 5 6 7

## A(\*)FD CORD PLUG





Straight female cord plug with FAS-DISCONNECT detent.



### A(\*)M CORD PLUG



NOTE: Contact your Switchcraft Representative for pricing.

AAA ⊕A7ML

We reserve the right to change the prices, specifications and/or part numbers contained herein when circumstances make it necessary.

# "Q-G" CONNECTORS



Right angle female cord plug with standard latchlock.

Part No.	Part No.1	Insert Contacts
R3F R4F R5F R6F R7F	R3FL R4FL R5FL	3 4 5 6 7







Right angle male cord plug.

Part No. Part No <sup>1</sup> Insert Pins	into
R3M         R3ML         3           R4M         R4ML         4           R5M         R5ML         5           ⊕R6M         -         6           R7M         -         7	

P(\*)F MICROPHONE PLUG



Female microphone plug for gooseneck mount. Fits standard gooseneck with external 5/8-27 thread. Microphone plugs directly into connector. (Gooseneck not supplied.)

Part	No.	Insert	Contacts
P3	F		3
⊕P4	F		4
⊕P5	F		5

# P(\*)M GOOSENECK PLUG



Male plug for gooseneck mount. Fits standard gooseneck with internal 5/8-27 thread. Use on gooseneck with microphone plug on opposite end. Plugs directly into female receptacle. (Gooseneck not supplied.)

Part N	lo,	Insert P	ins
P3N ⊕ P4N		3	
⊕ P4N ⊕ P5N		5	

 $\oplus \mbox{Available}$  on special order only; contact Switchcraft for price and delivery.

\*Number of insert contacts or pins must be specified to complete part number. 1. Large cable relief bushing; see page 13 for details.

# **SWITCHCRAFT**<sup>®</sup>

# "Q-G" CONNECTORS, PLUGS, RECEPTACLES



Q-G RECEPTACLES



## D(\*)F and D(\*)FD RECEPTACLES



# D(\*)M RECEPTACLE





Series Y(\*)F, Y(\*)FPC. Female Receptacles with standard latchlock, for panel or chassis mounting. Y(\*)F-standard solder terminals; Y(\*)FPC-PC terminals and standoffs. Rear of panel mount in .875-in. (22.22 mm) dia. hole. Max. panel thickness—.25-in (6.35 mm); .156-in. (3.96 mm) if YEF Escutcheon is used.

Series Y(\*)FD, Y(\*)FDPC. Female receptacles. Same as Y(\*)F and Y(\*)FPC, respectively, except with FAS-DISCONNECT detent.

Series YEF Escutcheons. Trim escutcheons provide distinctive panel appearance, can also color code connections. Available in black (std.), red, green, white, and yellow. Other colors possible on special order where production quantities warrant.

### ASSEMBLY/MOUNTING

All receptacles are rear-of-panel mount (units with PC terminals also mount terminate to PC board). Flange fastens to chassis/ panel with two #4-40 machine screws (not supplied). Use of escutcheons is optional.

Install latch release lever (Series Y(\*)F and Y(\*)FPC) after receptacle is fastened to chassis/panel. Insert lever in slot from front and press inward until it locks ("snaps") into place. To remove lever, depress rear of lever (with screwdriver) through opening at top rear of housing and pull lever straight out.

### RECEPTACLES

Par Femal Latchloc		ers Female Detent†	Insert Contacts	Part No. Male†	Insert Pins
@Y3F Y3FP(	승규는 소문에 많이 못	(3FD (3FDPC	33	Y3MPC	3

†Suffix letters "PC" indicate PC terminals; all others have solder lugs.

### **ESCUTCHEONS**

Part No.	Color	Part N	o.	Color
⊕YEF-01 YEF-02	Red Black	YEF-0		Blue White
⊕YEF-03	Green	⊕YEF-0		Yellow

\*Number of insert contacts or pins must be specified to complete part number. HAvailable on special order only, contact Switchcraft for price and delivery.

NOTE: Contact your Switchcraft Representative for pricing

Insert

Contacts

З

ž

567

# SWITCHCRAFT

# SHORTING PLUG, PANEL AND WALL PLATE RECEPTACLES

# **N3MS SHORTING PLUG**



3-pin plug shorts out unused hi-Z mic. inputs or other sensitive circuits (shorting jumper installed between pins 2 & 3). 6-in. (152.4 mm) chain fastened to end pin to prevent plug loss. Switchcraft can install special wiring for a nominal extra charge; please inquire.





# W(\*)M RECEPTACLE

Right angle male panel receptacle. Mounts with 2, #5-40 machine screws.





# G(\*)M WALL PLATE RECEPTACLE

Wall plate with one B3M or B4M male receptacle mounted (in "D"-shaped hole to prevent turning) on standard single electrical outlet box. Cover mounting screws included.





# H(\*)M WALL PLATE RECEPTACLE

Wall plate with two, B3M or B4M male receptacles mounted (in "D"-shaped holes to prevent turning) on standard single electrical outlet box. Cover mounting screws included.

Part No.	Finish	Insert Pins
нзмѕ	Stainless Steel	3
H4MS	Stainless Steel	4





# J(\*)F WALL PLATE RECEPTACLE

Wall plate with one, D3F or D4F female receptacle. Mounts on standard single electrical outlet box. Cover mounting screws included.







# K(\*)F WALL PLATE RECEPTACLE

Wall plate with two, D3F or D4F female receptacles. Mounts on standard single electrical outlet box. Cover mounting screws included.

No.	Finish	Insert Pins
K3FS	Stainless	
3513155	Steel	3
K4FS	Stainless Steel	



		3.261
[28.17] [28.17] [4.78]		[83.3] [38.4]
	THE	[38.1]

.094

1.641 [41.68] 4.5

We reserve the right to change the prices, specifications and/or part numbers contained herein when circumstances make it necessary

# "Q-G" ADAPTERS, INSERTS, ACCESSORIES

# "Q-G" CONNECTOR INSERTS





QG3F



**QG3FDPC** 

Part Numbers Female Inserts\*

Standard Latchlock	FAS- DISCONNECT	Male Inserts	Insert Pins/ Contacts
QG3FPC QG3F QG4F QG4F QG5F QG6F QG7F	QG3FDPC QG3FD QG4FD QG4FD QG5FD QG6FD QG7FD	- GG3M GG4M GG5M GG6M GG7M	3 3 4 4 5 6 7

\*Suffix letters "PC" indicate PC terminals; all others have solder lugs.

Male and female "Q-G" inserts with 3 thru 7 pins/contacts, fit appropriate plug and receptacle housings. Female inserts available with standard latchlock or FAS-DISCONNECT detent mating, and with solder or PC termi-nals. Intended for replacement, or building into equipment such as microphones, transducers, etc

"Q-G" ACCESSORIES

Part No. M-1437

Part No. S-3519



# **"Q-G" LARGE CABLE RELIEF BUSHING**

Cable relief bushing with larger opening ac-commodates cables from .25-in. (6.35 mm) to .328-in. (8.33 mm); larger cables are often needed for multiple-conductor instrumenta-tion. Code letter "L" in last or second to last digit in part no. indicates plug with large bushing.



"Q-G" NOISE

plastic.

SUPRESSION RING



thick

# **"Q-G" MOUNTING ADAPTER**

Use with B(\*)M and chassis receptacles to prevent turning of receptacle. Eliminates need for providing a flatted, "D" shaped hole.

NOTE: Contact your Switchcraft Representative for pricing

"Sawtooth" shape applies pressure to both halves of mated "Q-G" connectors, thereby effectively suppressing noise pickup due to mechanical vibration. Designed particularly for bid relations and convigenments with a

for hi-Z pickups and environments with un-desirable vibration. Molded black thermo-



# "O-G" CONNECTOR-ADAPTERS

Switchcraft "Q-G" Connector-Adapters, designed to solve common interconnection problems, are ideally suited to the interconnection of microphones, mixers, amplifiers, public address and sound reinforcement equipment, broadcast equipment, and any other component that does not have an appropriate mating connector. All are completely shielded, and incorporate the high quality and outstanding design features of the Switchcraft line of "Q-G" Audio Connectors, including:

See pages 7 & 8.

- Separate "Ground Terminal". 1.
- 2. Ground Contactors.
- "Captive Design" Insert Screw
- High impact Thermosetting plastic 4 Insulation.

## **MATERIAL SPECIFICATIONS:**

(for items on pages 14 through 17)

Phone Jack & Plus Terminations: Shell: Brass, nickel plated. Insulation: Paper-base phenolic. Plug Tip & Sleeve: Brass, bright nickel plated.

### BNC Terminations:

Connector Housing & Contact Pin: Brass, silver plated. Insulation: Teflon.

Phone Pin & Plug Housing: Brass, nickel plated. Phono Plug Insulation: Phenolic. Phono Jack Housing: Steel, cadmium plated & chromate dipped. Phono Jack Pin Receptacle: Brass, silver plated, chromate dipped.

Phono Jack Insulation: Nylatron.

"QG" Specifications: See page 7



# "Q-G" CONNECTOR-ADAPTERS



# **SWITCHCRAFT**<sup>®</sup>

# SERIES 399M AUDIO ADAPTERS

Adapters connect microphones and other audio equipment with threaded-coupling microphone connectors to equipment with Switchcraft 3-pin/contact male or female "Q-G" and QGP audio connectors and other 3-pin/contact male or female connectors with similar insert configurations. Adapters have a Switchcraft A(\*)M insert at one end, and one of four Amphenol inserts (that mate with Amphenol Series 91-MCXX, 91-PCXX, and similar 3- or 4-pin/ contact male or female threadedcoupling microphone connectors) at the other end.

Nos. 399M3F3 and 399M3M3 are factory wired: pins/contacts 1 to 1, 2 to 2, 3 to 3. Nos. 399M3F4 and 399M3M4 have 4 leads attached only to Amphenol end terminals, and are to be terminated to "Q-G" insert terminals, as desired. See WIRING DIAGRAM.





NOTE: Contact your Sy	witchcraft Representative	e for pricing.
-----------------------	---------------------------	----------------

Part No."	Baribaharah End	Pigure	Bancerynian
20096(21 <sup>2</sup> ) 20096(2003) 20096(21 <sup>4</sup> ) 20096(20 <sup>4</sup> )	5 jun mate		Scortlagt formalia Signit marie 6-contract formalia 6-pin malie

\*Internal connection required on Nos. 399M3F4 & 399M3M4

NOTE: Series 399F Audio Adapters are available on special order.

Pas No.	Ballishuraff Cluigad Mataa Mitta	Ministration Bigaal
ADAMESET 3 SADAMESET 4 SADAMESMES ADAMESMES	Oo AF BF OF DF FF RF SF TR VF OOF OOF 532 OOF ST OOF 542	ST-MC3M ST-MC4M ST-MC3F, ST-PC3F ST-MC4F, ST-PC4F

\*Also mates with other connectors with similar insert arrangements and identical number of circuits. Refer to other "Q-G" listings for extensive cross-reference and mating guide information on "Q-G," QGP, and other audio connectors.

\*Also mates with other audio connectors with similar insert arrangements and identical number of circuits.





We reserve the right to change the prices, specifications and/or part numbers contained herein when circumstances make it necessary.

# SERIES 391Q AUDIO "Y" ADAPTERS

Series 391Q Y-Adapters can combine or split typical audio signals using a combination of Switchcraft "QG" A3F and A3M cord plugs. Outputs of two microphones can conveniently be connected in parallel and connected to a single input using a No. 391Q23 Y-Adapter. Cabling is 2-cond. shielded, 2 foot long grey jacket with molded Y-junction at center point. Mates with Switchcraft "QG" and QGP connectors.





	"QG'	Cord Plug Pr	art Nos.
Part No.	Plug A	Plug B	Plug C
391Q13	A3F	АЗМ	A3M
391023	A3F	АЗМ	A3F
391Q33	A3F	A3F	A3F
391Q43	АЗМ	A3F	A3F
391Q53	A3M	A3F	АЗМ
391Q63	A3M	A3M	АЗМ

# "Q-G" CONNECTOR ADAPTER RECEPTACLES

Adapter receptacles mount directly to microphones or similar equipment to provide highly reliable 3-, 4- and 5-pin Switchcraft "Q-G" connections. Adapter shell and coupling nut are brass, satin nickel finish. Other materials are same as on page 7.

	Part N	umbers	
Series	Series	Series	Insert
L(*)M	L(*)MN	M(*)M	Pins
⊕L3M	L3MN	M3M	3
⊕L4M	⊕L4MN	⊕M4M	4
⊕L5M	⊕L5MN	⊕M5M	5



# SERIES L(\*)M

Male with plain cylindrical shell for mounting on microphones or similar equipment.





## SERIES L(\*)MN

Male with plain cylindrical shell with knurled, internally threaded collar engages external 13/16-27 threads on microphone body.



## SERIES M(\*)M

Male with shell having 13/16-27 external threads to engage equipment with internally threaded body. Terminals extend out rear (threaded end) to permit wiring without disassembly.

Available on special order only; contact Switchcraft for prices and delivery



# **SWITCHCRAFT**<sup>®</sup>

# IMPEDANCE MATCHING TRANSFORMERS



Length-3 in. (76.2 mm) nom. (Part Nos. 92XX)

3.375 in. (85.73 mm) nom. (Part Nos. 91XX)

NOTE: Does not include 4 in. cable & high impedance connector.

### HIGH IMPEDANCE TERMINATIONS

Units are available with any of the following seven terminations:

1. Standard 2-cond. internal phone plug.

2. Standard 2-cond. phone plug with right angle handle.

- 3. Standard 2-cond. phone extension jack.
- 4. Miniature 2-cond. phone plug with right angle handle.
- 5. 2-cond. phono plug with right angle handle.
- 6. 2-cond. phono extension jack.
- Microphone connector.

All units are internally wired. Metal shell is grounded to pin 1.

## ORDERING

Order by Part number from table. For special order items, contact Switchcraft and provide full details.





\*QUICK-GROUND

### **AUDIO CONNECTOR** CROSS REFERENCE GUIDE <sup>‡</sup>

This Audio Connector Cross Reference Guide provides you with the correct Switchcraft Audio Connector part numbers for an equivalent to Cannon part numbers. These items are considered electrically equivalent and mechanically similar.

Manufacturer's design and specifications change from time to time, therefore, we suggest a careful check of respective specifications before a substitute is made. Because of this fact, we cannot accept responsibility if products are not always interchangeable.

	Cannon to Switchcraft								
XLR(*)-11C XLR(*)-12C XLR(*)-13N XLR(*)-13N XLR(*)-14N XLR(*)-31 XLR(*)-31 XLR(*)-32 XLR(*)-36	A(*)F A(*)M C(*)F B(*)F B(*)F D(*)F D(*)M G(*)MS	XLR(*)36-2G XLR(*)-35 XLR(*)-35-2G XLR(*)-50 XLR(*)-50N XLR(*)-50T XLR(*)-11+12 -2-A114 XLR(*)-42	H(*)MS J(*)FS L(*)M L(*)MN M(*)M S(*)FM W(*)M						

†Connectors interchangeable, but Switchcraft wall plates are smaller.

(\*)FLD

‡7 pin/contact "Q-G" connectors mate with Cannon 7-pin/contact connectors listed above.

\*Number of insert contacts or pins must be specified to complete part number.

# **QG CONNECTORS MATIN**

This mating chart shows connecting or "Q-G" and similar Cannon connectors, specifications change form time to time careful check of respective specification Because of this fact, we cannot accept re not always interchangeable.

TING CHART ng compatability of S ors. Manufacturer's d time; therefore, we s ations to assure prop ept responsibility if pro	esign and grand suggest a H er mating. C	XLR(*)-11C	XLR(*)-13	XLR(*)-13N	XLR(*)-15	XLR(*)-31	A(*)F, A(*)FB, A(*)FD, A(*)FL, A(	B(*)F, B(*)FB	C(*)F, C(*)FD	D(*)F, D(*)FB, D(*)FD	J(*)FS	K(*)FS	P(*)F	R(*)F, R(*)FL	T(*)F, T(*)FL, T(*)FM, T(*)FLM	Y(*)F, Y(*)FD, Y(*)FDPC, Y(*)FP	QGP(*)22 [A(*)F]	QGP(*)26 [C(*)F]	QGP(*)62 [D(*)F]
PIN CONTACTS	0.					^			0		,	x							
XLR(*)-12C		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
XLR(*)-14		•			•		•						•	•	•		•		
XLR(*)-14N		•			•		•						•	•	•		•		
XLR(*)-32		•			•		•						٠	•	•		•		
XLR(*)-42		•			•		•						•	•	•		٠		
A(*)M, A(*)MB, A(*	*)ML	•	•	•	•	٠	•	•	•	•	•	•	•	٠	•	•	•	•	•
B(*)M, B(*)MB		•			•		٠						•	•	•		٠		
C(*)M		•			•		٠						٠	•	•		•		
D(*)M, D(*)MB		•			•		٠						٠	•	•		•		
G(*)MS		٠			•		•						٠	٠	•		•		
H(*)MS		•			٠		٠						•	•	•		•		
N(*)MS		•	•	•	•	٠	٠						•	•	•		•		
P(*)M		•	٠	•	•	٠	٠						٠	•	•		•		
R(*)M, R(*)ML		•	•	•	•	٠	•	•	•	•	•	•	•	•	•	•	٠	•	•
W(*)M		•			٠		٠						٠	٠	•		•		
Y(*)M, Y(*)MPC		•			•		•						•	•	•		•		
QGP(*)23	[A(*)M]	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
QGP(*)27	[C(*)M]	•			٠		٠						٠	•	•		•		
QGP(*)63	[D(*)M]	•			•		•						•	•	٠		•		
	· ·	1.0						i		· · · · ·									

# SWITCHCRAFT





# **DIN CONNECTORS**

# **SECTION 2**



# **SWITCHCRAFT**®

# **DIN CONNECTORS**

DIN is the name given to this high-quality family of versatile miniature audio connectors. The family includes male and female plugs and receptacles with 2 to 8 circuits. Important receptacle variations include solder lug or PC terminations, as well as right angle PC mounting. Other features available are bright nickel-plated or colorful plastic snap-on shells. All are precision manufactured.

The DIN family of plugs and receptacles are unique among fine audio connectors for their internal switching. In all, there are six different receptacles that provide some form of switching.

## **DESIGN FEATURES**



## **GROUNDING/SHIELDING**

A "Ground Key-Rib or "Ground Contact" provided in each plug and receptacle (except those with plastic shells or housings) ground or shield to connector shell. Ground/shield circuit automatically engage upon connector mating. Contacts can be "jumper-wired" between contact and "Ground Key-Rib" and/or "Ground Contact" terminal for grounding.

# **BUILT-IN SWITCHING:**

Many connectors include built-in switches with up to double break circuitry.

# CONTROL SWITCHING CONNECTORS:

Choose from a complete line of monaural and/or stereo speaker switching. Certain plugs can change from mono to stereo connections.

### COUPLING METHOD



## **30° TWIST COUPLING**

On locking types, lockring couples mating plugs and receptacles securely, even under shock and vibration conditions.

## **CONTACT PINS & SPRINGS**

- · All male plugs have tin plated pins.
- All control and switching receptacles have silver plated "forkshape" contact springs.
- All metal flange receptacles have tin plated "fork-shape" contact springs and "Ground Contact" with solder terminal riveted to flange or center terminal of plug.
- Metal shell plugs have tin plated "Ground Contact", as metal flange receptacles, above.

"Ground Contact" spring makes contact with "Ground Key-Rib" barrel of mating plug.

## **CABLE ENTRIES**

Flexible black plastic bushings provide a strong strain relief. Standard cable entry is .219 in. (5.56 mm) dia. .094 in. (2.39 mm) dia. available on special order. Other bushing colors available on special order. Heavy duty cable clamp accommodates most standard size cables. Designed for audio circuitry, they are also ideal for use in test equipment, instruments, computers, cameras, control devices and many other types of low level circuits.

DIN connectors have been field tested and proved over many years in a wide variety of critical applications; they are, in fact, among the best selling, high quality, low-cost connectors in many areas of the world.

# **8-POSITION RIGHT ANGLE PLUG**



Unique 8-position barrel enables you to position cable entry at any of eight angles and is ideal for cramped area mounting.

# SNAP-LOCK PLASTIC SHELLS



"Snap-Lock" holds plastic shell to metal plug barrel securely and provides fast, simple disassembly/reassembly. 3 to 7 contacts.

## POLARIZATION

Polarization by contact arrangement and a "Ground Key-Rib" virtually eliminates possibility of incorrect mating.

# SPECIFICATIONS

### ELECTRICAL

- Contact Resistance: Cord Plugs and Receptacles .010 ohms, contact spring/pin; .030 ohms, ground clip/shell. Control and Switching Receptacles - .015 ohms, contact spring/pin: .020 ohms, switch contacts.
- Dielectric Withstanding Voltage: 500 V (rms).
- Leaking Resistance: 10<sup>5</sup> megohms.
- MECHANICAL

### Life: 500 cycles

Insertion/Withdrawal Forces:

No of Contacts Insertior

o. of Contacts         Insertion Force 1b./N         Withdrawal Force 1b./N           2         3.6/ (16)         .45 - 2.7/ (2 - 12)           3         5.4/ (24)         .67 - 4.1/ (3 - 16)           4         7.2/ (32)         .90 - 5.4/ (4 - 24)           5         9.0/ (40)         1.24 - 6.8/ (5.5 - 30)	
1b./N         1b./N           2         3.6/ (16)         .45 - 2.7/ (2 - 12)           3         5.4/ (24)         .67 - 4.1/ (3 - 16)           4         7.2/ (32)         .90 - 5.4/ (4 - 24)	
2 3.6/(16) .45-2.7/(2-12) 3 5.4/(24) .67-4.1/(3-18) 4 7.2/(32) .90-5.4/(4-24)	
2 3.6/(16) .45-2.7/(2-12) 3 5.4/(24) .67-4.1/(3-18) 4 7.2/(32) .90-5.4/(4-24)	
3 5.4/ (24) .67 - 4.1/ (3 - 18) 4 7.2/ (32) 90 - 5.4/ (4 - 24)	
3 5.4/ (24) .67 - 4.1/ (3 - 18) 4 7.2/ (32) 90 - 5.4/ (4 - 24)	-051
3 5.4/ (24) .67 - 4.1/ (3 - 18) 4 7.2/ (32) 90 - 5.4/ (4 - 24)	150
4 7.2/(32) .90 - 5.4/(4 - 24)	
4 7.2/(32) .90 - 5.4/(4 - 24)	15.
4 7.2/ (32) 90 - 5.4/ (4 - 24) 5 9 0/ (40) 1 24 - 6.8/ (5 5 - 30	2.20
5 90/(40) 124-68/(55-30	104
5 90/(40) 124-68/(55-30	
	¥.
	Γ.
6 10.8/ (48) 1.46 - 8.1/ (6.5 - 36	۲.
7 12.6/ (58) 1.68 - 9.5/ (7.5 - 42	÷
8 14.4/ (64) 1.90 - 10.8/ (8.5 - 48	$\mathbf{Y}^{\circ}$
	۰.
	11
TERIAN CONTRACTOR CONTRACTOR	QB,

MATERIAL

Shell: Die-cast zinc alloy, bright nickel plated finish.

**Receptacle Mounting Flange:** Steel

Receptacle Body: Molded phenolic.

Insert Material: Molded phenolic.

- Socket Contacts: Silver plated.
- Pin Contacts: Tin plated.
- Switching Contacts: Silver plated.
- Cable Relief Bushing: Soft plastic.

NOTE: All connectors meet DIN specifications. Din specification numbers (except for 4-pin, 5-pin @ 240°, and 8-pin @ 262°, which are not available at this time) will be furnished on request.

# **DIN PLUGS**



### Type 05CL5M-typical

Miniature, male plug with "Ground Key-Rib". Unique 30° turn lockring securely fastens two halves of connector. Mates with lock flange female connectors and receptacles. Insert screw holds insert assembly in shell and also retains lockring on shell. Flexible black strain relief with 32" diameter cable entry. Heavy duty clamp.

Part No.	Description	Pin Arrangement
03CL2M	2 pins with insulated switch actuator.	
05CL3M	3 pins at 180°	2
05CL5M	5 pins at 180°	5
09CL4M	4 pins at 210°	3
12CL5M	5 pins at 240°	4

# STRAIGHT CORD PLUG with Shielded Barrel 165.5 .315

### Type 15GM7M-typical

.519 [13.2]

Miniature, male cord plug with shielded barrel and insulated snap-lock plastic shell. Two place metal barrel surrounds pin insert to form an electrical shield. The entire insert assembly is held together by snapping the insulated plastic shell over the assembly. The barrel's special metal tab locks the shell in place. Standard color of plastic shell is gray; other colors such as beige are available on special order. All-purpose cable clamp

Strain Baile

216

Part No.	Description	Pin Arrangement
05GM3M	3 pins at 180° Gray shell and strain relief.	2
05GM5M	5 pins at 180° Gray shell and strain relief.	5
09GM4M	4 pins at 210° Gray shell and strain relief	3
12GM5M	5 pins at 240° Gray shell and strain relief.	4
12GM6M	6 pins at 240° Gray shell and strain relief.	6
15GM7M	7 pins at 270° Gray shell and strain relief.	7
15GM8M	8 pins at 270° Gray shell and strain relief	9

### @ Special order only; contact factory for price and delivery

STRAIGHT CORD PLUG				
with Extended Barrel	Pin 059 ¢			
	2382 116 01 1270 \$ 555 \$ 555 \$ 700 \$ 700 \$ 100 0 \$ 000 \$ 0			
Type 12BL6M-typical	216 c 1901 1 336 [34 0] Strain Retiet			

Miniature, male plug with "Ground Key-Rib". Nickel plated diecast handle. Contact friction coupling. Flexible black strain relief. Heavy duty cable clamp.

2 pins with insulated	Pin Arrangement
switch actuator	기업을 가슴을 통령하며 생각을
3 pins at 180° 5 pins at 180°	25
4 pins at 210° 5 pins at 240°	34
6 pins at 240°	6
7 pins at 270°	7
8 pins at 270°	9
8 pins at 262°	10
T CORD PLUC	3
	5 pins at 180° 4 pins at 210° 5 pins at 240° 6 pins at 240° 7 pins at 270° 8 pins at 270° 8 pins at 270°

Type 04AL2F-typical strain fletier Miniature female plug with "Ground Contact". Diecast metal shell, nickel plated. Two contact plug, Part No. 04AL2F includes a break circuit switch (1-B) which is opened by engaging the insulated switch actuator of the mating plug or receptacle. Flexible black strain relief.

Part No.	Description	Contact Arrangement
⊕04AL2F	2 contacts with closed-circuit switch. (Schematic #4)	Α
⊕06AL3F 06AL5F	3 contacts at 180° 5 contacts at 180°	₿ ₽
10AL4F 13AL5F	4 contacts at 210° 5 contacts at 240°	DE
13AL6F	6 contacts at 240°	G
15AL7F	7 contacts at 270°	H

# RIGHT ANGLE DISS - 125 CORD PLUG

with 8 Position Barrel





.051\_\_ [1.3]

### Type 05DL5M-typical

Miniature right angle chassis hugging, male plug with flexible black rubber strain relief. Unique 8-position barrel gives you a choice of any one of eight different cable entree angles. Ideal for use with miniaturized electronic equipment.

Part No.	Description	Pin Arrangement
03DL2M	2 pins with insulated switch actuator.	
05DL3M 05DL5M	3 pins at 180° 5 pins at 180°	2 5
09DL4M	4 pins at 210°	3
12DL5M	5 pins at 240°	4
15DL8M	8 pins at 270°	9

# SWITCHCRAFT

# **DIN PLUGS & RECEPTACLES**

# **RIGHT ANGLE CORD PLUG**

with 8 position Barrel and 30° Lock Ring



Miniature right angle chassis hugging, male plug with flexible strain relief. Unique 8-position barrel gives you a choice of any one of eight different cable entry angles. "Ground Key Rib" 30° turn lock ring securely fastens two halves of connector.

Part No.	Description	Pin Arrangement
05YL5M	5 pins at 180°	5
09YL4M	4 pins at 210°	3
12YL5M	5 pins at 240°	4

# STRAIGHT CORD PLUG

with Lock Flange



### Type 06EL5F-typical

Miniature, female plug with "Ground Contact". Lock flange designed to accept 30° lockring. Insert screw firmly holds insert assembly in shell. Flexible black strain relief with  $\frac{7}{32}$ " diameter cable entry. Heavy duty cable clamp

Part No.	Deserfation	Context Amerigament
OCHELSE OHELSE	3 exertiserts at 1.80%	1
10EL4F 13EL5F	4 quirrisons at 2100"	2

## STRAIGHT CORD PLUG

with Snap-Lock Plastic Shell





### Type 05LK5M-typical

Miniature male plug with short snap-lock plastic shell and shielded barrel. Can be used in place of die cast metal plugs in less critical applications. The two piece metal barrel which surrounds the pin insert provides an electrical shield. The short plastic shell snaps over and locks on the barrel's metal locktab. Provides a rugged assembly. All purpose cable clamp. Standard color is gray, other colors available on special order only.

Part No.	Consciption	Pies
CRLKIM CRLKIM	3 girra at 1.80/* 5 girra at 1.80/*	I.
COLLEAN TELKING	4 pins at \$10% 5 pins at 240%	:

# **RIGHT ANGLE CORD PLUG**

with Insulated Plastic Shell



### Type 05UK5M-typical

Subminiature right angle cord plug with integral cable clamp and insulated plastic shell. Shell easily snaps-on for quick disassembly and assembly of plug. Normally used for internal circuit connectors. Recommended for use in applications requiring infrequent disconnections. Standard color gray, other colors available on special order.

Part No.	Description	Pin Arrangement
05UK3M	3 pins at 180°	2
05UK5M	5 pins at 180°	5

### RECEPTACLE

for Chassis or Panel Mounting



Fig. 1



For shielded and extended barrel plugs Type 61GA6F-typical straight solder terminals.



Drawn metal recessed shell with mounting flange and "Ground Contact". Available with straight or flared solder terminals. See drawings above. Part No. 55GA2F includes a break contact switch circuit (1-B), which is actuated by an insulated pin of the mating plug, such as Part No. 03BL2M. Part No. 58GB3F features two extra blanks in insert for proper mating (5 pins at 180°) plug where applications may require greater connector flexibility. Flared solder terminals available.

Part No.	Fig. No.	Descriptions	Contact Arrangement
55GA2F	1.	2 contacts plus closed-circuit switch. (Schematic #4)	A
⊕ 57GA3F	1	3 contacts at 180°	В
57GB3F	l II	3 contacts at 180°	В
57GB5F		5 contacts at 180°	F
⊕ 60GA4F	1	4 contacts at 210°	D
60GB4F	11	4 contacts at 210°	D
61GA5F		5 contacts at 240°	E
⊕ 61GA6F		6 contacts at 240°	G
61GB6F		6 contacts at 240°	G
62GB7F	1	7 contacts at 270°	н
62GB8F	II.	8 contacts at 270°	N
1. A. S.	and the second second		

# **DIN RECEPTACLES**

RECEPTACLE

with Closed Circuit Switch





### Type 59GB5F-typical

Unique 3 and 5 contact receptacles include a 1-B (closedcircuit) switch which is mounted to drawn metal shell. Switch is actuated by the shell of the mating plug. Receptacles also provide complete shielding through the "Ground Contact". Flared solder terminals.

Part No.	Description	Contact Arrangement
59GB3F	3 contacts at 180° plus closed-circuit switch. (Schematic #5)	8
59GB5F	5 contacts at 180° plus closed-circuit switch. (Schematic #5)	F

### RECEPTACLE

with Extended Shell





### Type 61KD5M-typical

Male receptacle, 2 to 5 pins, with "Ground Key-Rib". Diecast extended shell and flange for chassis or panel mounting. Turret terminals.

Part No.	Description	Pin Arrangement
⊕57KD3M	3 pins at 180°	2
⊕57KD5M	5 pins at 180°	5
⊕60KD4M	4 pins at 210°	3
⊕61KD5M	5 pins at 240°	4



### Type 61HA5F-typical

Female receptacle with "Ground Contact". Chassis or panel mount. Diecast bayonet extension shell with mounting flange. Mates with all lockring plugs, such as Part No. 12CL5M. Part No. 55HA2F includes closed-circuit switch (1-B). All receptacles have straight solder terminals. Flared solder terminals available on part number 57HB5F.

Part No.	Description	Contact Arrangement
55HA2F	2 contacts with closed-circuit switch (Schematic #4)	<b>A</b>
57HA3F <b>0</b> 57HA5F 57HB5F 60HA4F	3 contacts at 180° 5 contacts at 180° 5 contacts at 180° 4 contacts at 210°	B F F D
61HA5F	5 contacts at 240°	E

# RECEPTACLE for Printed Circuit Board Mounting

### Type 57NC5F-typical P.C. Board Cutout

Mounts direct to printed circuit boards. Special P.C. type terminals "snap-in" precut boards. See drawing. Tubular metal shell with "Ground Contact". Part No. 58NC3F mates with either 3 pin or 5 pin (at 180°) plugs because of its 2 extra blanks in the contact insert.

Part No.	Description	Contact Arrangement
57NC5F ⊕58NC3F	5 contacts at 180° 3 contacts at 180°	F C
⊕'61NC5F	2 extra blanks 5 contacts at 240°	e.



NOTE: Contact your Switchcraft Representative for pricing

We reserve the right to change the prices, specifications and/or part numbers contained herein when circumstances make it necessary.

153

# **SWITCHCRAFT**®

# DIN RECEPTACLES & CONTROL and SWITCHING RECEPTACLES

# **RIGHT ANGLE RECEPTACLE**

for printed Circuit Board Mounting



### Type 57PC5F-typical

Mounts directly to P.C. boards. Plugs connect at right angle to mounting surface. Part No. 57PC3F mates with either 3 or 5-pin (at 180°) plugs because of two extra blanks in contact insert. "Ground Contact" provides complete shielding through receptacles.

Part No.	Description	Contact Arrangement
57PC3F	3 contacts at 180°	В
57PC5F	5 contacts at 180°	F
60PC4F	4 contacts at 210°	D
61PC5F	5 contacts at 240°	E State
61PC6F	6 contacts at 240°	G
62PC7F	7 contacts at 270°	H Star
62PC8F	8 contacts at 270°	N
70PC8F	8 contacts at 262°	ρ

# CONTROL and SWITCHING RECEPTACLES

Originally designed for connecting a remote speaker to existing equipment, or for stereo applications, these singular receptacles are also ideal for use in many types of electronic test and measurement equipment.

When inserting mating plug, Part No. 01QK2M contact is made to terminal Nos. 1 and 2. The receptacle's built-in closed-circuit switch is not actuated. Plug can then be turned 180°, without a polarity change, and re-inserted in receptacle to open switch and make contact to terminal No. 2.



 
 with closed-circuit switch Not convertible.

 It Available on special order only; contact Switchcraft for price and delivery

2 contacts (Schematic #3)



### 57PC3F, 57PC5F, 60PC4F-typical

1, 3 5 4 6 6 2 6 9 1 1 10 0000 1 10 0000 1 10 000 1 10 000 1 10 000 1 10 000 1 10 00

### 57PC3F, 57PC5F

<u>|97</u> |5.00]



### 60PC4F



039-00

61PC5F, 61PC6F Hole for pin 6 not used on 61PC5F



62PC7F, 62PC8F, 70PC8F-typical

### 62PC7F, 62PC8F, 70PC8F

### RECEPTACLE CONTROL and SWITCHING PLUGS

with Snap-On Plastic Shells



Miniature plugs with short insulated plastic shell. No ground connection. Insert snaps in shell for quick assembly and disassembly. Cable is fed through plastic shell and cable clamp ring. After soldering, crimp ring around cable and retract cable. Snap insert assembly in shell. Part No. 01QK2M male plug mates with all control and switching receptacles and No. 02QK2F, female cord plug. Use these straight cord plugs for interconnecting audio cable. Standard color is gray, other colors available on special order.

Part No.	Description	Pin/Contact Arrangement
010K2M	Male plug, 2 contacts	8
020K2F	Female plug, 2 contacts	K

NOTE: Contact your Switchcraft Representative for pricing

54CA2F

L

1/20-0 (0) [15000]

047-004

61PC5F, 61PC6F-typical

# SWITCHCRAFT DIN CONNECTOR MATING CHART

This Switchcraft DIN mating chart gives you the recommended plug and receptacle mating part numbers. To assure proper selection of connectors always refer to this chart.

# SPECIFYING NOTE

Alternate mating selections are possible and are indicated by numbers (1 & 2) in the chart. All 1 & 2 items are fully intermateable, but functions may not be fully utilized, as follows:

KEY	DESCRIPTION
1	Locking function not completely used.
2	No "Through-Grounding" function.

					F	EM	AL	ΕI	PLU	GS														a						F	EN	1AL	Εŀ	250	DEF	PTA	ICI.	.ES						
		02QK2F	04AL2F	00ALGF	UDAL3F	06EL3F	UDELDF	10AL4F	10EL4F	13AL6F	13EL5F	15AL7F	52CA2F	53CA2F	54CA2F	55GA2F	55HA2F	57GA3F	57GB3F	57GB5F	57HA3F	57HA5F	57HB5F	57NC5F	57PC3F	57PC5F	58NC3F	59GB3F	59GB5F	60GB4F	60HA4F	60PC4F	61GA5F	61GA6F	61GB6F	61HA5F	61NC5F	61PC5F	61PC6F	62GBBF	62PC7F	62PC8F	70GB8F	70PC8F
	01QK2M	•											•	•	•								Ì																					
	038L2M	1	•								1	T				٠																							T		Τ	Τ		
	03CL2M							T									•																									Ι		
	03DL2M	•	•	Τ			Τ									٠		Í																						T		I		$\square$
	05BL3M					1		T										٠	•		1				•	Τ	•	•																
	05BL5M				•	1	1													•		1		•	1	•			•															
	05CL3M		1			•			T		1	1	T					1			•				1																T			
	05CL5M				1	•												Ī		1		•	•	1		1		1	•												T			
	05DL3M			•		1												•	٠		1				•	Ι	•	•			Γ							T			Γ		Ι	
	05DL5M				•	1	1													•		1		•		•			•														Ι	
	05GM3M		•	•	T	1					1							٠	٠		1				•		•	•															Τ	Γ
	05GM5M		1	1	•	1	1					T								٠		1		•	1	•		T	•													Τ		
	05LK3M		1	T	T	1	T				1	T						•	•		1				•		•	•											T		T	T		
	05LK5M		T	1	•	1	1	-			1	1	Τ							•		1		•		•		1	•		T										T	T		
	05UK3M		•		1	.2	T			Τ	1		1					٠	•		•				•		2	•													T	T		T
	05UK5M				•					Τ			T											•		•			2												T	T		
	05YL5M			T			•	-			1	1	1									•	٠	-	T						1								-		T	1	T	
u v	09BL4M			T	1		1	•	1	1	1	-	1	1					1					-	T			1	•	•	1	٠	1								1			1
MALE	09CL4M	-		T	T			1	•		1	T									_				T				1												T		1	T
Ъ	09DL4M			T	Τ		1	•	1			1	1	1								1								•	1	•	T								T		1	T
	09GM4M				T		1	•	1		1										T									•	1	•									Τ	1	Γ	T
	09LK4M			T	T		1	•	1			1									1				T	Τ		T	•		1	•							T		T		T	
	09YL4M			T			1	1	•			1														1			1	1											T		T	T
	12BL5M						T		•	•	1	1																				Τ	٠			1	٠	•			T	Γ		
	12BL6M			Τ					Τ	٠		T																						٠	٠				•					
	12CL5M		T	1			1		1		•											T								T	T		1			٠	1	1				Τ	T	T
	12DL5M				T		1		•	1	1		1													T							•		1	1	•	٠			Τ		1	
	12GM5M			1	T				•		1	1	T													T						T	•			1	•	•			T			
	12GM6M				T			Ţ	T	•																Τ			T					٠	٠				•					
	12LK5M				Τ				•		1		Ι																				•			1	٠	٠		Ι			L	
	12.YL5M				Ι	Τ			1		•														Τ								1			٠	٠	1	T					
	15BL7M			T	Ι		Γ	Ι				•														T	T	Ι												•	•			
	15BL8M				T						1																T											Τ		•		•		
	15DL8M				T																																				I	•		
	15GM7M			I		Ι	Ι	I				•													Ι		T	Τ										T	•		٠		L	
	15GM8M				Ι			T											_						Ī	Ι	T	Ī												•		•		
	20BL8M		T																																								•	•
ŝ	57KD3M		•	•		1																																						1
<del>ប</del>	57KD5M					1		T																T	Ι		T	Γ															1	1
MALE EPTAC	60KD4M			T	Γ			•	1		1																																	
ž d	61KD5M							Ι	•		1														I																1		1.	$\bot$
MALE RECEPTACLES																																									-			1
02								T			1		1									T		T		T		Γ				-												1





# **SLIM-LINE CONNECTORS**

# **SECTION 3**



We reserve the right to change the prices, specifications and/or part numbers contained herein when circumstances make it necessary.

# SWITCHCRAFT

# SLIM-LINE AUDIO CONNECTORS

Precision design and construction of Slim-Line makes wiring and assembly a simple, easy task. Positive, snap-together assembly. Male and female inserts (2 through 5 pin/contacts) are interchangeable between plugs and receptacles for maximum versatility.

## **CORD PLUGS**

Miniature Cord Plugs feature nickel plated brass housings with matte finish on exterior parts. Plugs may be specified with inserts having 2-, 3-, 4- and 5-pins (male) or contacts (female), or 2-, 3-, or 4-contact receptacles having shunts (N.C.) on two contacts. Extra large cable clamp protects against pulling and twisting strains on terminations. Strain relief spring protects against excess cable wear at entry point at rear of housing. Cord plugs accept cables up to .281 in. (7.14 mm) diameter. Captive coupler ring feature (Series SL-40) provides secure mechanical connection and protection against shock and vibration between cord plugs and mating plug (Series SL-41) or receptacle.

## **DESIGN FEATURES**

"Slim Line" Audio Connectors are a unique series of premium quality connectors featuring interchangeable inserts which allow any plug or receptacle to be male or female. This versatility will prove its value in a wide variety of applications. Some obvious uses are in microphones, public address, 2-way radio, CB, ham, marine radio, audio-visual systems, industrial control and instrumentation, broadcast, security and medical electronics.

### INSERTS

Inserts are molded of high strength plastic, and are completely interchangeable between plug and receptacle housings at any time. Inserts are keyed to housings, and male and female inserts are polarized to prevent mismating.

**Pin/Contact Configurations:** 

Pins	Contects	Contacts (Shunts)
2 3 4 5	2 3 4 5	2 (N.C. shunt on each contact) 3 (N.C. shunts on contacts 1 and 3) 4 (N.C. shunts on contacts 1 and 4)

Insert is installed from front, and the captive latch spring locks insert to housing. To remove insert from receptacle, depress latch spring and apply pressure to rear of insert (**DO NOT APPLY PRESSURE TO TERMINALS**). On cord plugs, depress latch spring and press in on strain relief to free the insert.

### RECEPTACLES

Three types of receptacles can be specified:

- 1. Flange mount (Series SL-10)
- 2. Rear of panel mount (Series SL-17)
- 3. Front of panel mount (Series SL-18)

Receptacles can be specified with same male and female insert combinations as cord plugs. For rear and front of panel mounting types, hex nuts, lock washers, and flat washers are supplied. For flange mount receptacles, mounting holes in flange accept #4 machine screw or .125 in. (3.18 mm) diameter rivet.

### **GROUNDING/SHIELDING**

Housings shield internal connections and provide ground (common) connections without using a pin/contact. On cord plugs, ground lead (or shield) is connected to cable clamp. For receptacles Cable Clamp, **Part No. SL-04** is ordered separately and installed. If desired, ground/shield connection may then be made to clamp. When mated, a continuous, shielded, low resistance path is made through the connector.

### MOUNTING

Cord Plugs: Plugs accept cables up to .281 in. (7.14 mm) diameter.

**Receptacles:** Flange mount type mounts in panels or chassis up to .188 in. (4.78 mm) thick. .125 in. (3.18 mm) diameter holes accept #4 machine screws or .125 in. (3.18 mm) diameter rivets. Rear and front of panel types mount in "D-shaped" hole in panels or chassis up to .219 in. (5.56 mm) thick. Hex nut (**Part No. SL-01**), lock washer (**Part No. SL-02**), and flat washer (**Part No. SL-03**) are supplied for mounting.

# **CABLE CLAMP AND STRAIN RELIEF**

**Cord Plugs:** Plugs are supplied with rugged cable clamps and strain relief springs. Cable clamp serves two valuable functions: **1**, firmly holds cable to prevent pulling or twisting strains on soldered terminations, and **2**, connecting point for ground (common) or shield when grounding/shielding through the connector is required.

**Receptacles:** Receptacles are not supplied standard with cable clamp for strain relief. If grounding/shielding feature is desired, separate Cable Clamp, **Part No. SL-04**, is installed on receptacle insert.

# APPLICATIONS

Retrofit/Replacement; "Slim Line" Cord Plug (SL-40-5M) and Receptacle (SL-10-5F) are recommended as a possible choice to replace Switchcraft/DIN plug (12CL5M) and receptacle (55HA5F). Receptacle SL-10-5F fits the same mounting holes as the Switchcraft/DIN receptacle. Four pin/contact "Slim-Line" plugs and receptacles are recom-

Four pin/contact "Slim-Line" plugs and receptacles are recommended as direct replacements for the original "Slim-Line" connectors, Series 2504, and for the molded version of the "Slim-Line" connector, Style ST-34 (See Catalog M-701c).

## **MATERIAL SPECIFICATIONS**

Receptacle Housings—Die-cast zinc, nickel plated. Cord Plug Housings—Brass, nickel plated.

Inserts-High strength black molded plastic. UL 94-VC.

Female Contacts—Phosphor bronze, silver plated, solder lug type.

Pins-Brass, silver plated, solder cup type.

Cable Clamp, Strain Relief, and Mounting Hardware-Steel, cadmium plated.

Latch-Steel, nickel plated.

# **MOUNTING HARDWARE**

(supplied with Series SL-17 and SL-18 receptacles)

Part	No.	177		Itom		
SL- SL-	01 02		Ļ	Hex N ockwai	ut sher	

## **CB CONNECTORS**

Refer to page 35 for complete specifications on CB connectors.

# SLIM-LINE CONNECTORS

### TYPICAL PART NO. SL-17-2F REAR MOUNT RECEPTACLE



### TYPICAL PART NO. SL-40-2M CORD PLUG





Non-reflective metal shell; coupling ring; 2 thru 5 pins (male) or 2 thru 5 contacts (female). Also 2-, 3- and 4-contact inserts with 2 shunted (N.C.) contacts. Efficient cable clamp and strain relief.

### **"SL" MALE CORD PLUGS**

Part No.	Pins	Pin Arrangements
SL-40-2M	2	2009 <b>1</b> 00
SL-40-3M	3	2
SL-40-4M	4	3
SL-40-5M	5	4

### **"SL" FEMALE CORD PLUGS**

Part No.	Contacts	Contact Arrangements
SL-40-2F	2	Α
SL-40-3F	3	B
SL-40-4F	4	C
SL-40-5F	5	D
⊕ SL-40-2FS	2 (1 & 2 shunted) Schematic I	E
⊕ SL-40-3FS	3 (1 & 3 shunted) Schematic II	F
⊕ SL-40-4FS	4 (1 & 4 shunted) Schematic III	G

### **STRAIN RELIEF SPRING**

Strain Relief Spring Part No. SL-05



 $\oplus \mbox{Special order only; contact factory for price and delivery.}$ 

# **SWITCHCRAFT**®

# SLIM-LINE CONNECTORS

# **SL-41 CORD PLUG**

without Coupler Ring



SL-41-\*M CORD PLUG

Non-reflective metal shell; 2 thru 5 pins (male) or 2 thru 5 contacts (female). Also 2-, 3- and 4-contact inserts with 2 shunted (N.C.) contacts. Efficient cable clamp and strain relief.

# **"SL" MALE CORD PLUGS**

Part No.	Pins	Pin Arrangements
⊕ SL-41-2M	2	
⊕ SL-41-3M	3	2
⊕ SL-41-4M	. 4	3
① SL-41-6M	5	4

# **"SL" FEMALE CORD PLUGS**

Part No.	Contacts	Contact
SL-41-2F	2	Arrangements
SL-41-3F	3	В
SL-41-4F	4	С
SL-41-5F	5	D
⊕ SL-41-2FS	2 (1 & 2 shunted) Schematic I	E
⊕ SL-41-3FS	3 (1 & 3 shunted) Schematic II	F
⊕ SL-41-4FS	4 (1 & 4 shunted) Schematic III	G



Flange mounted; 2 thru 5 pins (male) or 2 thru 5 contacts (female). Also 2-, 3- and 4-contact inserts with 2 shunted (N.C.) contacts.

# **"SL" MALE RECEPTACLES**

Part No.	Pin Pins Arrangements
SL-10-2M	2 1
SL-10-3M	3 2
SL-10-4M	4 3
SL-10-5M	5 4

### **"SL" FEMALE RECEPTACLES**

Part No.	Contacts	Contact Arrangements
SL-10-2F	2	A
SL-10-3F	3	В
SL-10-4F	4	C
SL-10-5F	5	D
⊕ SL-10-2FS	2 (1 & 2 shunted) Schematic I	E
⊕ SL-10-3FS	3 (1 & 3 shunted) Schematic II	E
⊕ SL-10-4FS	4 (1 & 4 shunted) Schematic III	G

# SLIM-LINE CONNECTORS



Rear of panel mount; 2 thru 5 pins (male) or 2 thru 5 contacts (female). Also 2-, 3- and 4-contact inserts with 2 shunted (N.C.) contacts. Mounting locknut (part no. SL-01), lock washer (part no. AL-02, and flat washer (part no. SL-03) supplied.

# **"SL" MALE RECEPTACLES**

Part No.	Pins	Pin Arrangements
⊕ SL-17-2M	2	e (1996) - 1996) - 1
SL-17-3M	3	2
SL-17-4M	4	3
SL-17-5M	5	4

# **"SL" FEMALE RECEPTACLES**

Part No.	Contacts	Contact Arrangements
SL-17-2F	2	A
SL-17-3F	3	В
SL-17-4F	4	С
SL-17-5F	5	D
⊕ SL-17-2FS	2 (1 & 2 shunted) Schematic I	E
⊕ SL-17-3FS	3 (1 & 3 shunted) Schematic II	F
⊕ SL-17-4FS	4 (1 & 4 shunted) Schematic III	G



Front of panel mount; 2 thru 5 pins (male) or 2 thru 5 contacts (female). Also 2-, 3- and 4-contact insert with 3 shunted (N.C.) contacts. Mounting locknut (part no. SL-01), lockwasher (part no. SL-02), and flat washer (part no. SL-03) supplied.

## **"SL" MALE RECEPTACLES**

	Part No.	Pin Pins Arrangements
⊕	SL-18-2M	2 1
	SL-18-3M	3 2
	SL-18-4M	4 3
	SL-18-5M	5 4

# **"SL" FEMALE RECEPTACLES**

Part No.	Contacts	Contact Arrangements
SL-18-2F	2	A
SL-18-3F	3	В
SL-18-4F	4	C
SL-18-5F	5	D
⊕ SL-18-2FS	2 (1 & 2 shunted) Schematic I	E
⊕ SL-18-3FS	3 (1 & 3 shunted) Schematic II	F
⊕ SL-18-4FS	4 (1 & 4 shunted) Schematic III	G

 $\oplus {\sf Special}$  order only; contact factory for price and delivery.

# SWITCHCRAFT

# SLIM-LINE CONNECTORS

### INSTALLING CABLE CLAMP ON INSERT

- To install cable clamp on any insert, proceed as follows:
- 1. Position insert approximately as shown in the diagram.
- Hold clamp at approx. 30° angle (as shown). Place tip of clamp center finger into slot under molded ring A. Note position of notch on insert in relation to slot.
- Press center finger forward into slot and reduce angle of clamp until clamp shoulders seat just ahead of molded barrier on rear of insert B.

### Cable Clamp Part No. SL-04. MOLDED RING



**NOTE:** Slim-Line inserts are available for custom designs. Contact Switchcraft for price and delivery.

SLIM-LINE MATING CHART														
"SLIM- "SLIM-LINE" CORD PLUGS LINE" with Coupler Rings														
		$\overline{\mathbf{n}}$	$\overline{}$	<u> </u>	7	$\overline{}$	$\overline{\nabla}$	7	$\overline{)}$	$\overline{)}$	$\overline{1}$	$\overline{\ }$		
3, 12) 92 92 92 92 92 92 92 92 92 92 92 92 92									7					
									(?) (;)					
		7.	$\Delta$	<u> </u>	<u>~</u>		$\sum$	7		$\sum$	$\sum$	2	$\sum$	$\Delta$
Male Cord Plugs	SL-41-2M				•	•			•	•	-	-		
Without	SL-41-3M			•	-	-		•	-			-		
Coupler Ring	SL-41-5M	┝	┝	-	-		-	Ļ		-	-			
Ì	SL-41-2F	+										-	-	•
	SL-41-3F	1			$\vdash$					-		<b> </b>	•	
Female Cord Plugs	SL-41-4F	•	٠									•		
Without	SL-41-5F										٠			
Coupler Ring	SL-41-2FS	ļ												•
	SL-41-3FS	-									-	-	•	
	SL-41-4FS	•	•	-								•		
Male Receptacles	SL-10-2M SL-10-3M			┝	•	-			•	-	-	-		_
Flange Mounted	SL-10-3M	┢	-	•	-			•						-
	SL-10-5M	+				-	•				$\vdash$			
(	SL-10-2F	$\uparrow$	†	╞	$\vdash$						-	1	-	•
	SL-10-3F	t	†		╞			<u> </u>				†	•	
Female Receptacles	SL-10-4F	•	•									٠		
Flange Mounted	SL-10-5F										٠			
	SL-10-2FS													•
	SL-10-3FS	•	•		ļ						ļ	•	•	
	SL-10-4rS SL-17-2M	ŀ	-	$\vdash$	-					•	-	-		
Male Receptacles	SL-17-2M	+	-		•	-			•					
Rear of	SL-17-4 M	┢		•			-	•				-		
Panel Mount	SL-17-5M	$\vdash$			1		•							
(	SL-17-2F													٠
	SL-17-3F												٠	
Female Receptacles	SL-17-4F	•	•		-							•		
Rear of	SL-17-5F									-	•			_
Panel Mount	SL-17-2FS SL-17-3FS							-					•	•
	SL-17-4FS		•	┢			-			-		•		
$\sum_{i}$	SL-18-2M	-	-	-	-	•	$\vdash$		-	•	-			
Male Receptacles	SL-18-3M				•				•					
Front of Panel Mount	SL-18-4 M		1	•				•						
	SL-18-5M						•							
(	SL-18-2F							[						•
	SL-18-3F	$\vdash$			ļ							_	٠	
Female Receptacles	SL-18-4F SL-18-5F	╞	•	-	-	-	┢			-	-	•		
Front of	SL-18-2FS	+	-	$\vdash$	-						•			•
Panel Mount	SL-18-3FS	$\vdash$		+	1	-	-				<b>†</b>		•	
	SL-18-4FS	$\vdash$	•									•	,	
I(	*2504FP	•	•								<b>—</b>	•		
Rear of  Panel Mount	*2504FR	•	•							-		•		4
	is original "Slim	4 1-1 ir	הם''	Co	rd P	lue.	Sc	e P	an	- 36	 `	•		لىست
NOTES: 1. Part No. 2504M is original "Slim-Line" Cord Plug. See Page 36. 2. Part No. ST-34 is molded cable version of No. 2504M. See Catalog M-701c. *"Slim-Line" Receptacle. See page 36.														

# ENGINEERING SPECIFICATIONS $\Lambda$ C 5 0 2 h

# "CB" MICROPHONE CONNECTORS

"CB" connectors are miniature 3- and 4-circuit, high performance audio connectors intended for CB radios and similar mobile radio/communications equipment. "CB" connectors mate directly with connectors on most popular CB units, and provide direct pin-compatible replacement/retrofit for many units currently in service. Small size accommodates limited space needs of mobile radios, and robust design withstands rough handling/abuse. Large cable clamp on plugs protects terminations, while strain relief spring avoids cable damage by prohibiting sharp bends and kinks. Pin/contact numbers are permanently molded into inserts.

### **CORD PLUGS**



Part No. CB-3F 3-contact female cord plug. Knurled coupling ring has internal metric M16x1 thread (fits most CB microphone receptacles). Solder lug terminals accept wires up to #18 AWG Accommodates cables up to .281-in. (7.14 mm) dia

Part No. CB-4F Same as CB-3F, except 4 contacts

## RECEPTACLES





Part No. CB-3M 3-pin male receptacle. Housing keys insert of mating plug; bushing with external M16x1 metric thread mates with coupling ring on plug. Cup-type terminals accept wires up to #16 AWG. Mounts in .64-in. (16.26 mm) dia. hole from front of panels up to .125-in (3.18 mm) thick, using washer and locknut supplied. Can also be "D"-hole mounted for non-turn mounting (see drawing).

@Part No. CB-4M Same as CB-3M, except 4 pin.

IMPORTANT NOTE: "CB" connectors are available in blister packaged cards. Cross-reference replacement data is supplied with each connector.

### **MATERIAL SPECIFICATIONS**

Receptacle Housing: Die-cast zinc, nickel plated. Plug Housing: Brass, nickel plated. Inserts: High strength molded plastic. Contacts: Phosphor bronze, silver plated. Pins: Brass, silver plated. Latch: Steel, nickel plated Cable Clamp, Strain Relief Spring & Mounting Hardware: Steel, cadmium plated.



- with latch detent opening (Fig. 2). (Cable clamp forces pro-tector spring into position through rear of housing.)
- 9. Press insert into housing until latch spring snaps into place in latch detent opening.

Operation of the second order only: contact Switchcraft for price and delivery

# **SWITCHCRAFT**<sup>®</sup>

# SERIES 2504 "Slim-Line" CONNECTORS

"Slim-Line" connectors enhance appearance of equipment in applications where space is limited. Polarized "D"-shaped inserts in plugs and receptacles assure proper mating.

**NOTE:** Switchcraft also offers No. 2504M plug molded directly to a choice of cables. Refer to Switchcraft Catalog No. M-701c.

**NOTE:** Refer to pages 30-34 for Slim-Line connectors (available in 2-thru 5-pin/contact configurations and shunted versions).

# **CORD PLUG**





Part No. 2504M Shielded, 4-pin male cord plug. Handle removes readily for quick, easy cable installation. Large solder cups facilitate wiring; built-in cable clamp provides superior strain relief. Cord protector spring eliminates cable bending and kinking at point of entry. Mates with 2504FP and 2404FR receptacles.

NOTE: Contact your Switchcraft Representative for pricing.

### **MATERIAL SPECIFICATIONS**

Shell & Coupling Ring: H.H. brass, bright nickel plated. Barrel & Insert Assembly: High impact thermoplastic. Pin Contacts: Brass, silver plated.

Socket Contacts: Phosphor bronze, silver plated.

Cord Protector Spring, Cable Clamp & Mounting Hardware: Steel, cadmium plated.




# **GENERAL PURPOSE CONNECTORS**

## **SECTION 4**



Switchcraft offers a wide range of standard and miniature microphone connectors, phono jacks and plugs, RF-jacks, RF plugs and Y-connectors for a variety of general purpose connections.

	PAGE
Series 2500 Microphone Connectors	38
Series 5500 "Mini-Con" Connectors	
Series 3500 Phono Jacks and Plugs	40
Phono Jacks, RF-Jacks, RF Plugs	
Y-Connectors & Phono Jack-To-BNC Adapter	

# **SWITCHCRAFT**<sup>®</sup>

## SERIES 2500-MICROPHONE CONNECTORS

Switchcraft microphone connectors, intended for use with single-conductor shielded microphone cable, are widely used with microphones, amplifiers, transmitters, tape recorders, and headphones, and with public address, sound reinforcement, and industrial communication equipment. Shield braid can be bent back over protector spring and soldered to provide ground termination and strain relief. Spring is then clamped into connector shell, with set screw.

#### MATERIAL SPECIFICATIONS

Shell & Coupling Ring: Brass, machined, bright nickel plated.

Cord Protector Spring: Spring steel wire, cadmium plated. Insulation: XXXP paper base phenolic. Evelet: Brass, hot tinned.

NOTE: Switchcraft also offers Series 2500 connectors molded directly to cables. See Catalog M-701c  $\,$ 



# SERIES 5500—"Mini-Con" CONNECTORS

Approximately one-half the size of Switchcraft Series 2500 microphone connectors; average net weight is .5 oz. (14.9 g). Ideal for miniature lapel microphones, musical instruments, etc.-wherever small cable is used. Accepts single-conductor shielded cable up to .187-in. (4.76 mm) dia. Cable braid can be soldered to cable protector spring, which is clamped into shell by hollow point screw.



Part No. 5501F Single-contact female cord plug. Coupling ring is removable for quick change from female to male connector.

Part No. 5501M Single-contact male cord plug.



Part No. 5501MF Single-contact male panel receptacle. Mounts with locknut from rear of panel in .375-in. (9.52 mm) dia. hole. INSULATED MTG.: Use Nos. S-1028 and S-1029 insulating washers (not furnished) with .875-in. (22.22 mm) dia. hole.

Part No. 5501MP Single-contact male panel receptacle. Mounts with locknut from front of panel in .187-in. (4.76 mm) dia. hole. INSULATED MTG.: Use insulating washers (furnished) with .25-in. (6.35 mm) dia. mounting hole

Part No. 5501MPC Same as 5501MP, except shorting type SPECIAL ORDER ONLY.

#### **MATERIAL SPECIFICATIONS**

Shell & Coupling Ring: Machined brass, bright nickel plated. Cord Protector Spring: Spring steel wire, cadmium plated Insulation: XXXP paper base phenolic. Evelet: Brass, hot tinned. Washer: Steel cadmium plated Locknut: Brass, nickel plated Insulating Washers: Flat-bakelite; shoulder-swaged fiber.

NOTE: Contact your Switchcraft Representative for pricing

 $\oplus$  Available on special order only; contact Switchcraft for price and delivery

### SERIES 3500-PHONO JACKS AND PLUGS

Switchcraft phono jacks and plugs are recommended for semi-permanent connections in audio and electronic applications.

#### **PHONO JACKS**





Part No. 3501F 2-cond. phono jack with phenolic mounting flange. Mounts from rear of panel through .406-in. (10.32 mm) dia. hole, plus 2, .125-in. (3.18 mm) dia. mounting holes.



Part No. 3501FP 2-cond. phono jack for front-of-panel mount, using hex nut (supplied). Only .438-in. (11.12 mm) O.D., can be mounted on .5-in. (12.7 mm) centers. Has 1/8-32 bushing, mounts in .281-in. (7.14 mm) dia. hole in panels up to .25-in (6.35 mm) thick. INSULATED MOUNT: Use Nos. S-2207 and S-1564 insulating washers (not supplied) with .313-in. (7.92 mm) dia. mounting hole. Order washers separately from Switchcraft Catalog No. H-602c.



Part No. 3501FR 2-cond. phono jack for rear-of-panel mount, using 3/8-32 locknut (supplied). Locknut can be tightened conveniently by holding .438-in. (11.12 mm) hex body with Spinitie wrench from rear. Can be mounted on .688 in. (17.48 mm) centers through .391 in. (9.93 mm) dia. hole in panels up to .203-in. (5.16 mm) thick. INSULATED MOUNT: Use Nos. S-1028 flat washer and S-1029 extruded fiber washer (not furnished), with .438-in. (11.13 mm) dia. mounting hole. (Order washers separately from Switchcraft Catalog No. H-602c.)



Part No. 3503 2-cond. shielded extension phono jack. Use on end of cable. Large, heavy duty cable clamp, removable handle and durable bright nickel plate on body and handle.

(8) Registered tradename of Switchcraft, Inc.

NOTE: Contact your Switchcraft Representative for pricing

NOTE: Where frequent connect/disconnect is anticipated, Switchcraft Littel-Jax\* phone jacks and Littel-Plug\* phone plugs are suggested.

**NOTE:** Series 3500 Phono Plugs molded directly to cables are available. Refer to Switchcraft Catalog No. M-701c

#### PHONO PLUGS





 $\ensuremath{\text{Part No. 3501M}}$  2-cond. phono plug accepts cable up to .125-in. (3.18 mm) dia.





Part No. 3501MC 2-cond. phono plug with cable clamp.





Part No. 3502 Handy Grip Phono Plug, 2-cond. shielded. Heavy duty cable clamp and removable handle; accepts cables up to .203-in (5.16 mm) dia. Terminals may be crimped with pliers (temporary connections) or soldered (permanent connections). Plus accommodates multiple jacks spaced on .438-in. (11.13 mm) centers. Bright nickel plated brass body and handle.



Part No. 3558-1 2-cond. phono plug with red plastic snap-on handle for color coding. Has cable clamp and accepts cables up to .203-in (5.16 mm) dia.

Part No. 3558-2 Same as 3558-1 above, except black handle. Part No. 3558-5 Same as 3558-1 above, except white handle.

# PHONO JACKS, RF-JACKS, RF PLUGS

#### 4-LEAF CLOVER JAX - PHONO JACKS

4-Leaf Clover Jax are available in four models and feature dual contact surfaces for minimum contact resistance and high reliability. Ideal for use on all types of phonographs, tape recorders, radios, TV's broadcast and sound recording equipment, etc.

Leaf Clover Jax mate with Switchcraft phono plugs, Nos. 3501M, 3501MC, 3502, and 3558-1, -2 and -5, and with any phono plug that has a .125-in (3.18 mm) dia. pin. Can be mounted on .75-in. (19.05 mm) centers through a .406-in. (10.31 mm) dia. hole in panels up to .203-in. (5.16 mm) thick, and fastened with .125-in. (3.18 mm) dia. rivets or No. 5 screws. Requires only .375-in. (9.52 mm) depth behind panel. Body keys all springs, mechanically locking them in place to prevent shifting of parts and possible shorting.



#### "RF-PLUG" RF PHONO PLUGS

Coaxial phono connectors employ low-loss nylon insulation and are ideally suited to rf applications where semi-permanent connection of moderate power handling capability is required. Perfect for applications where space is at a premium and cost is important. "RF-Jax" jacks and "RF-Plug" plugs have been used successfully to 1 kW at 30 MHz.

#### "RF-PLUG" PLUGS





3504M 2-cond. phono plug. Mates with No. 2505F jack.



3507 2-cond. phono plug with bright nickel-plated brass body and screw-on handle. Mates with No. 3505F jack.

SPECIFYING NOTE: OEM ACCOUNTSI-Switchcraft can mold the No. 3507 "RF-Plug" to RG-type cable. Your inquiries are invited.

NOTE: Contact your Switchcraft Representative for pricing

#### "RF-JAX" RF PHONO JACKS



3505F 2-cond. phono jack for front-of-panel mounting. Fastens with 3/8-32 hex nut (supplied) to minimize tampering. Body has 438-in. (11.11 mm) hex shape on front, can be held conveniently 

#### **RF-ADAPTER CONNECTOR**



#3506 Connector has coaxial connector (similar to Amphenol No. 83-1SP) on one end and a Switchcraft No. 3505F "RF-Jax" jack on the other. No. 3506 adapter is designed to interconnect many amateur and commercial transmitters using standard rf connectors and antenna accessories using plugs that mate with No. 3505F "RF-Jax" jack. SPECIAL ORDER ONLY.

### Y-CONNECTORS

Fully shielded connectors make it possible to connect two cables (with standard microphone or phono connectors) in parallel to a single connector. Two inputs can be combined into a single output, or a single input can be split into two outputs.



Part No. 25Y Connects two cables with standard female microphone connectors (such as Switchcraft No. 2501F) in parallel to a single female microphone cord plug or receptacle output.



 $\oplus$  Part No. 330M Connects two cables with standard female microphone connectors (such as Switchcraft No. 2501M) in parallel to standard .25-in. (6.35 mm) phone plug output.



Part No. 330F Connects two cables with standard phono plugs (such as Switchcraft No. 3501M) in parallel to standard phono plug output.



Part No. 330PJ Connects two cables with standard phono plugs (such as Switchcraft No. 3501) in parallel to standard phone plug output.

PHONO JACK-TO-BNC CONNECTOR ADAPTER

Connector-Adapter has phono jack input and BNC coaxial connector output for connections to test equipment and instrumentation, such as oscilloscopes, meters, bridges, etc., and hi-fi audio applications and circuit tracing. Recommended for use up to 30 MHz. Housing is nickel plated brass, and jack contact is cadmium plated brass. BNC housing and contact pin are silver plated brass.

⊕ Special order only; contact Switchcraft for price and delivery.



Part No. 3513

NOTE: Contact your Switchcraft Representative for pricing.

# **AC CORDS & RECEPTACLES**

## **SECTION 5**



AC RECEPTACLES

### TYPES AC AND LAC

AC and LAC receptacles are intended for safe use in all critical electrical/electronic applications. "Chassis-hugging" recessed mounting is suited to all types of equipment. Receptacles have self-aligning feature that permits movement of pins Nos. 1 and 3 within the shell to compensate for any slight off-centering of mating plug contacts. Center pin, No. 2, is stationary and acts as a guide.



**Pins and Terminals:** Brass, silver plated and chromate dipped. **Insulation:** Epoxy paper No. 492, 94V O thermoplastic.



SERIES EAC



EAC-301



EAC-303



We reserve the right to change the prices, specifications and/or part numbers contained herein when circumstances make it necessary.

Three-pin/contact grounding type primary power receptacles are for use in European and domestic instruments, test equipment and appliances. Male receptacles have center (ground) pin .125-in. (3.18 mm) longer. Ground circuit is established before power circuits "make", and is maintained until after power circuits "break".







NOTE: Contact your Switchcraft Representative for pricing.

#### LISTINGS

	LISTING
Part No.	U.L. C.S.A. VDE
EAC-301	6 A, 250 V AC 6 A, 250 V 6 A, 250 V AC
EAC-302	15 A, 250 V AC   15 A, 250 V
EAC-303	6 A, 250 V AC 6 A, 250 V 6 A, 250 V AC
EAC-305	6 A, 250 V AC 6 A, 250 V *
EAC-306	15A, 250 V AC   15 A, 250 V   -

EAC-301, EAC-302, EAC-303-UL No. E38829 \*Certificate of Compliance

EAC-305, EAC-306-UL No. E65081 C.S.A. Guide 365-E-1, Class 6233, File Card No. 27474

#### **MATING/MOUNTING INFORMATION**

Part No.	Switchcraft	Belden (Fig.)
EAC-301 EAC-303	P-2392, P-2720, P-2721, P-2722, P-2725, P-2727,	SPH-386 1,2
EAC-302	P-2728 P-2723, P-2724	SPH-386 1,2
EAC-305 EAC-306	P-2721, P-2725	SPH-388 3 - 3



NOs. EAC-301, EAC-302, EAC-303

#### NOs. EAC-301, -302



Part No. EAC-301 3-pin male receptacle. Solder lug terminals. Mounts from front or rear of panel with 2, #5 screws or .125-in. (3.18 mm) dia. rivets (not supplied).

Part No. EAC-302 3-pin male receptacle. Similar to EAC-301 except higher rating.

Part No. EAC-303 3-pin male receptacle. Right-angle housing for PC board mount. PC pin terminals project .125-in (3.18 mm) to extend through PC board. Rear of panel mount. Two, .136-in. (3.45 mm) dia. holes permit fastening to PC board; two additional .136-in. dia. holes for fastening to panel or chassis, if required. Ground pin connects to ground solder lug on rear of receptacle.

Part No. EAC-305 3-contact female receptacle. Front mount with 2, #4 screws or .094 in. (2.38 mm) dia. rivets (not supplied).

Part No. EAC-306 3-contact female receptacle. Similar to EAC-305, except higher rating

#### SPECIFICATIONS

#### ELECTRICAL

Current Rating: EAC-301, EAC-303, EAC-305-6 A, 250 V AC EAC-302, EAC-306-15 A, 250 V AC. Insulation Resistance: 2 million + megohms min. @ 500 V DC. Dielectric Strength: 1500 V (ms), Arcing Test: Meets U.L. 498 Std. (except EAC-303).

MECHANICAL

Solderability Standard: Meets MiL-STD-202, method 208, EIA 178/ANSI C-83.93-1973; superceded by EIA RS-186-9E.

ENVIRONMENTAL Thermal Range: - 55°C to +85°C, Salt Spray: Meets MIL-STD-202, method 101, EIA-186, method 5.

MATERIAL

Shell: Black, glass-filled thermoplastic, U.L. 94 flammability rating of 94V-0. Pins and Terminals: Brass, silver plated (EAC-301, EAC-302, EAC-303). Contacts and Terminals: Bright dipped brass (EAC-305, EAC-306).

### AC LINE CORDS and AC JUMPER CORDS

Designed for primary power and jumper connections in U.S., Canadian and European Electrical/Electronic Equipment (test equipment, business machines, electronic instruments, computers and appliances).

NOTE: All Cords are U.L. listing No. E81919 except P-2722, P-2724 & P-2728 are U.L. No. E50647. All Cords are C.S.A. listed No. LR29309 except P-2722 is C.S.A. No. LR49109 and P-2724, P-2728 are C.S.A. No. LL37250.



### CROSS REFERENCE CHART Part Number vs. Page Number

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No	. Page No.	Part No.	Page No.	1	-	Part No.	Page No.	Part No.	Page No.
A3F A3FB A3FD A3FL A3FLD	8 8 8 8	D4F D4M D5F D5M D6F	11 11 11 11	QG5M QG6F QG6FD QG6M QG7F	13 13	SL-18-2 SL-18-2 SL-18-3 SL-18-3 SL-18-3	2FS 33 2M 33 3F 33	TA3ML TA4F TA4FL TA4M TA4ML	5 5 5 5 5	05GM5M 05LK3M 05LK5M 05UK3M 05UK5M	24 24 24	60KD4N 60PC4F 61GA5F 61GA6F 61GB6F	26 24 24	3504M 3505F 3506 3507 3511	41 41 41 41 41
A3M A3MB A3ML A4F A4FD	8 8 8 8	D6M D7F D7M EAC-30 EAC-30		QG7FD QG7M QGP-3- QGP-3- QGP-3-	13 22 8 23 8	SL-18-3 SL-18-4 SL-18-4 SL-18-4 SL-18-5	IF 33 IFS 33 IM 33	TA5F TA5FL TA5M TA5ML TB3M	5 5 5 5 5	05YL5M 06AL3F 06AL5F 06EL3F 06EL5F	24 23 23 24 24	61HA5F 61KD5M 61NC5F 61PC5F 61PC6F	M 25 - 25 - 26	3511A 3512 3512A 3513 5501F	41 41 41 41 39
A4FL A4M A4ML A5F A5FD	8 8 8 8 8	EAC-30 EAC-30 EAC-30 G3MS G4MS	5 45 6 45 12	QGP-3- QGP-3-	62 11	SL-18-5 SL-40-2 SL-40-2 SL-40-2 SL-40-3	2F 31 2FS 31 2M 31	TB4M TB5M TQG3F TQG3M TQG4F	5 5 5 5 5	09BL4M 09CL4M 09DL4M 09GM4M 09LK4M	23 23 23 23 24	62GB7F 62GB8F 62PC7F 62PC8F 70GB8F	24 26 26		° 39
A5FL A5M A5ML A6F A6FD	8 8 8 8 8	H3MS H4MS J3FS J4FS K3FS	12 12 12 12 12	R3M R3ML R4F R4FL R4M	9	SL-40-3 SL-40-3 SL-40-4 SL-40-4 SL-40-4	8M 31 IF 31 IFS 31	TQG4M TQG5F TQG5M TY3F TY3FPC	5	12BL5M	24 23 24 23 23	70PC8F 321 322 323 324	26 14 14 14 14	9144 9151 9180	18 18 18 18 18
A6FL A6M A6ML A7F A7FD	8 8 8 8 8	K4FS L3M L3MN L4M L4MN	12 17 17 17 17	R4ML R5F R5FL R5M R5ML	9 9 9 9	SL-40-5 SL-40-5 SL-41-2 SL-41-2 SL-41-2	5M 31 2F 32 2FS 32	TY4F TY4FPC TY5F TY5FPC TYEF-01	5 5	12GM5M 12GM6M		330F 330M 330PJ 335A 339A		9215	18 18 18 18 18
A7M A7ML AC3 AC3G B3F	44	L5M L5MN LAC3 LAC3G LAC3G[	44	R6F R6M R7F R7M S3FM	9	SL-41-3 SL-41-3 SL-41-3 SL-41-4 SL-41-4	BFS 32 BM 32 IF 32	TYEF-02 TYEF-03 TYEF-04 TYEF-05 TYEF-08	5 5 5 5 5	13AL6F 13EL5F	24 23 23 24 23	383A 384A 386A 387A 389	14 14 14	9287	18 18 18 40 40
B3FB B3M B3MB B4F B4M	10 10 10 10 10	M3M M4M M5M M-1437 N3MS	17 17 17 13 12	S4FM S5FM S-3519 SL-01 SL-02	15 15 13 30 30	SL-41-4 SL-41-5 SL-41-5 T3F T3FL	6F 32	TYEF-11 W3M W4M W5M W6M	5 12 12 12 12	15DL8M 15GM7M	23 23 23 23 23	390 398 391Q13 391Q23 391Q33	17		40
85F 85M 86F 86M 87F	10 10 10 10 10	P3F P3M P4F P4M P5F	9 9 9	SL-03 SL-04 SL-05 SL-10-2 SL-10-2		T3FLM T3FM T4F T4FL T4FL T4FLM	10 10	W7M Y3F Y3FD Y3FDPC Y3FPC	11	25Y 44 52CA2F	23 42 38 26 26	391Q43 391Q53 391Q63 399M3F 399M3F	17 17 3 16		
B7M C3F C3M C4F C4M11	11 10	P5M P-2392 P-2720 P-2721 P-2722	46 46 46	SL-10-2 SL-10-3 SL-10-3 SL-10-3 SL-10-3 SL-10-4	F 32 FS 32 M 32	T4FM T5F T5FL T5FLM T5FM	10 10	Y3MPC YEF-01 YEF-02 YEF-03 YEF-04	11 11 11	54CA2F 55GA2F 55HA2F 57GA3F 57GB3F	26 24 25 24 24	399M3N 399M3N 2501F 2501FL 2501FT			
C5F C5M C6F C6M C7F	11 10 11	P-2723 P-2724 P-2725 P-2727 P-2728	46 46 46	SL-10-4 SL-10-4 SL-10-5 SL-10-5 SL-10-5 SL-17-2	M 32 = 32 M 32	T6F T6FL T6FLM T6FM T7F	10 10 10	YEF-05 YEF-08 01QK2N 02QK2F 03BL2N	11 1 26 26	57GB5F 57HA3F 57HA5F 57HB5F 57HB5F 57KD3M	24 25 25 25 25	2501M 2501MF 2501MF 2501MF 2501MT	PC 38 PF 38		
C7M CB-3F CB-3M CB-4F CB-4M	35	QG3F QG3FD QG3FDF QG3FPC QG3M	13 PC 13 C 13	SL-17-2  SL-17-2  SL-17-3  SL-17-3  SL-17-3	V 33 = 33 =S 33	T7FM TA-01 TA-02 TA-03 TA-04	10 6 6 6	03CL2N 03DL2N 04AL2F 05BL3N 05BL5N	1 23 23 I 23	57NC5F 57PC3F 57PC5F	25 25 26 26 25	2504FP 2504FR 2504M 3501F 3501FP	36 36 40 40		
D3F D3FB D3FD D3M D3MB		QG4F QG4FD QG4M QG5F QG5FD	13 13 13	SL-17-4  SL-17-4  SL-17-4  SL-17-5  SL-17-5	=S 33 M 33 = 33	TA-06 TA3F TA3FL	6 6 5 5 5	05CL3M 05CL5M 05DL3M 05DL5M 05GM3I	1 23 1 23 1 23	59GB3F 59GB5F 60GA4F 60GB4F 60HA4F	25 25 24 24 25	2501FR 3501M 3501M0 3502 3503	40		J





General Offices & Plant 5555 N. Elston Ave. Chicago, IL 60630 (312) 792-2700; TWX: 910-221-5199

® Registered tradename of Switchcraft, Inc.