## 91-Q series— audio connector microphone connectors

sophisticated consumer and industrial electronics in a grounded-version WPI now introduces the 91-Q Series connectors that effectively meet the rugged challenges of contemporary,

#### versatile

91-Q Series connectors can be used in a wide range of applications:

amplifiers, pre-amps, mixers, speakers, record players, tape decks, recorders, movie projectors, film strip projectors, video recorder systems, patch cords, broadcast studio equipment, sound inter-coms, 2-way radio equipment, audio equipment—Microphones,

probes, medical electronic instruments, test instruments—Analyzers, bridges, and indicators, meters, standards, test comparators, decade, boxes, gauges x-ray equipment, scientific recording, measuring devices, etc.



No. of Contacts	Test	Voltage Rms Rating	Current Rating	Wire Size AWG
89	1400	133	15A	42
4	1400	133	104	16
att	1400	193	7.5A	18

temperature rating-20°F to 160°F. (-30°C to 71°C)

between any two contacts or between dielectric withstanding voltage 1400 V at 60Hz for one minute any contact and connector shell.

mechanical or electrical breakdowns. -Withstands 500 coupling cycles without any detrimental durability

-Exceeds 100 insulation resistance megohms

dependent upon contact and wire size. contact resistance-Voltage drop is between 45-55 mV at rated current



spray test without damage or corrosion. -Withstands standard MIL-STD-202 48-hour salt corrosion resistance

-Countiers, defectors, alarms, transducers, servos, electric eyes, gauges, indicators, timers, regulators, etc. control systems

equipment, educational equipment, -Computer peripheral entertainment systems, etc. and others-

provides tough, high impact strength to withstand rugged use without the risk application engineered rugged—Solid die cast construction of failure from breakage. attractive—Satin nickel plating enhances the appeal of even the most sophisticated equipment...nonstudio use. Also available in lustrous reflective finish is ideally suited for black chrome.

compact—Reduced shell length for minimum weight and bulk for easier handling

industry standard latch-lock type audio interchangeable ... with all present fully intermateable and

connectors.

000 STANDARD CONTACT ARRANGEMENT 0 00 O 0 0 0

feature effectively grips wide range of combine to provide greater savings in quick, easy assembly/disassembly. Unique set screw cable strain relief connector assembly and termination. cable diameters. Unitized inserts all

quality construction shells and latchlock—Durable zinc die-cast with protective satin nickel plate.

insert dielectric—High strength reinforced thermoplastic.

plating. Pins and sockets with solder cup termination are fixed in position for quick termination. Copper alloy with silver contacts

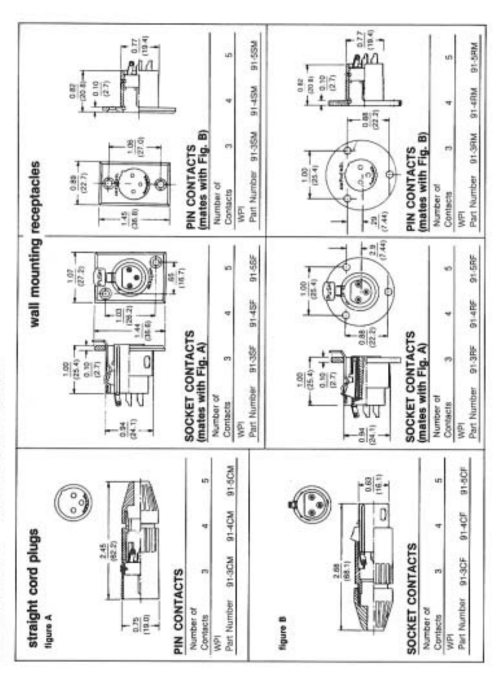
-Internal set screw cable clamp and Nory!® nut accept commonly used %," to %," diameter cable clampcables.

Nory!® is a registered trademark of General Electric Co.

23 Front Street, Salem, NJ 08079 U.S.A. phone (609) 935-7601 fax (609) 935-0102 twx (510) 680-4750 country code 1



# 91-Q series— audio connector



## FULLY INTERCHANGEABLE WITH ALL LATCHLOCK AUDIO CONNECTORS

Select the right WPI connector from this cross reference guide.

All connectors shown are considered electrically equivalent and mechanically interchangeable.

Pio Commission of the	210				
WPI Part Number	Replaces Old Amphenol Number	Switcheraft	Cannon	Number of Contacts	Description Connector Type
91-3CF	91-454,91-854	A3F	XLR-3-11C	3 femsle	Cable Plug
91-3CM	91-453,91-853	A3M	XLR-3-12C	3 male	Cable Plug
91-3SF	91-456	D3F	XLR-3-31	3 female	Square Flange Receptacle
91-3SM	91-455	DOM	XI.R-3-32	3 male	Square Flange Receptacle
91-3RF	91-856	C3F	XLR-3-13	3 female	Round Flange Receptacle
91-3RM	91-855	CaM	XLR-3-14	3 male	Round Flange Receptacle
91-4CF	91-458,91-858	AAF	XLR-4-11C	4 female	Cable Plug
91-4CM	91-457,91-857	A4M	XLR-4-12C	4 male	Cable Plug
91-4SF	91-460	DAF	XLR-4-31	4 female	Square Flange Receptable
91-4SM	91-459	D4M	XLR-4-32	4 male	Square Flange Receptacle
91-4RF	91-860	CAF	XLR-4-13	4 female	Round Flange Receptacle
91-4RM	91-859	CAM	XLR-4-14	4 male	Round Flange Receptacle
91-5CF	91-462	ASF	XLR-5-11G	5 female	Cable Plug
81-5CM	91-461	ASM	XLR-5-12C	5 male	Cable Plug
91-5SF	91-454	DSF	XLR-5-31	5 terrale	Square Flange Receptacle
91-5SM	91-463	DSM	XLP-5-32	5 male	Square Flange Receptacle
91-5RF	1	CSF	XLR-5-13	5 femsie	Round Flange Receptable
91-5RM		CSF	XLR-5-14	5 male	Round Flange Receptacle

NOTE: For black chrome finish add (436) to end of part number when ordering.



# microphone connectors

## 3, 4 or 6 Contacts

The connectors are designed primarily for audio equipment but are used extensively on all types of portable equipment.

Connectors feature positive screw-type coupling ring connection and squeeze type clamp cable grips.



### SPECIFICATIONS

Shells	Chrome plated brass
Dielectric	molded black phenolic
Voltage rating	600 V (PMs)
Current rating	lemate contacts - 3 amps maie confacts - 5 amps
Voltage breakdown (FIMS) between terminal and ground	2000 V
Cord protector spring	3 comact - 281* (714) ID. 4-6 contact - 385* (9.78) ID.
Receptacle mounting hole	77/32" (21,44) up to 1/3" (3.18) fruck

# THREADED COUPLING - 3, 4, or 6 CONTACTS

WPI Number	91-MC3M	91-MC3M1,91-PC3M	91-MC3F,91-PC3F	91-MC3F1	91-MC3M	91-MC3F1	91-MC4M	91-MC4M1,91-PC4M	91-MC4F,91-PC4F	1	91-MC4F1	91-MC4M	1	91-MC4F1	91-MC6M	91-PC6M	91-MC6F,91-PC6F	91-MC6M	91-MC6F1	1		,
WPI	91-MC3F	91-MC3F1	91-MC3M	91-MC3M1	91-PC3F	91-PC3M	91-MC4F	91-MC4F1	91-MC4M	91-MC4M-12	91-MC4M1	91-PC4F	91-PC4F-12	91-PC4M	91-MC6F	91-MC6F1	91-MCSM	91-PC6F	91-PC6M	91-0003	91-3F	91-3M
Description	Female Cable Jack	Fermale Cable Plug	Male Cable Plug	Male Cable Jack	Female Panel Receptacle	Male Panel Receptacle	Female Cable Jack	Female Cable Plug	Male Cable Plug	Contact #1 in Line with Key	Male Cable Jack	Female Panel Receptacle	Contact #1 in Line with Key	Male Panel Receptadle	Female Cable Jack	Female Cable Plug	Male Cable Plug	Female Panel Receptable	Male Panel Receptacle	Cap & Chain for Receptacle	Female Insert	Male Insert
No. Contacts	e	е	3	es	3	23	4	4	4	7	4	4	4	4	9	9	9	9	9	1	1	1

### Single Contact

Standard type. Chrome plated machined brass with threaded coupling. Receptacles mount in .385" (9.78) holes when grounded; .500" (12.70) holes for ungrounded two circuit operation. Spring cord protection for 1/4" (6.35) cable.





### SINGLE CONTACT

WD! Mumber	WP3 Mullipage	80-75-MC1F	80-75-MC1M	80-75-CCC1
Donnstaline	Description	Shaight Plug	Cable Jack	Cap & Chain

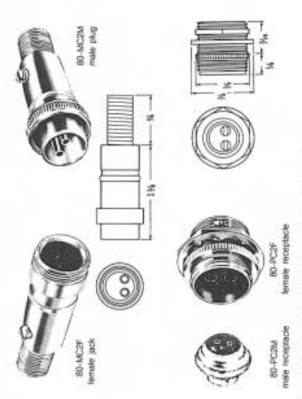
WPI - Salem Division 23 Front Street, Salem, NJ 08079 U.S.A. phone (609) 935-7601 fax (609) 935-0102 twx (510) 680-4750 country code 1



# microphone connectors continued

#### Single and Double Contact

shells with threaded coupling and black phenolic dielectric. For shielded cables, etc. Mounting hole 5/e" (15.88). Maximum chassis thickness for lock nut type receptacle: 111/x" (8.74). Cable dia: up to 5/1e" (7.92). cables, single and two conductor Chrome plated machined brass



#### SPECIFICATIONS

# THREADED COUPLING - 1 or 2 CONTACTS

Mates With	80-C	80-M	80-MC2F or 80-PC2F	80-PC2M or 80-MC2M1	80-MC2M	80-MC2F1	80-MC2M	80-MC2F1	1	1	
WPI	M-08	90-C	80-MC2M	80-MC2F1	80-MC2F	80-MC2M1	80-PC2F	80-PC2M	80-2F	80-2M	80-75-CCC1
Description	Male Cable Plug	Female Panel Receptacle	Male Cable Plug	Female Cable Plug	Female Cable Jack	Male Cable Jack	Female Panel Receptacle	Male Panel Receptacle	Female Insert	Male Insert	Cap & Chain for Receptacle
Contacts	+	+	ru.	5	64	5	64	5	1	1	1

## Miniature Connectors

Can be used for battery antenna shielded or unshielded cables. or microphone applications Compact connectors for

#### SPECIFICATIONS

Shalls	Cadmium plated brass
Delectric	Black phenolic
Cable diameter	up to 1/4" (8.35)
Voltage rating	500 V, 3 amps









byd

#### CABLE SOCKETS

Mating Plugs 19/11*Long Shell	91-MPM3S	91-MPM4S	91-MPM55	91-MPM6S
Sockets 13/11" Long Shell	91-MPF38	91-MPF45	91-WPF58	91-MPF6S
No. Contacts	3	*	9	9

#### CABLE PLUGS

_		_		_	
Mating Socket	Chassis Unshielded	78-835	1	1	78-865
Mating	Cable Socket 13/16" Shell	91-MPF3S	91-MPF4S	91-MPF55	91-MPF6S
Phone	Shell	91-MPM35	91-MPM48	91-MPM5S	91-MPM6S
	No. Contacts	3	*	9	9



WPI - Salem Division 23 Front Street, Salem, NJ 08079 U.S.A. phone (609) 935-7601 fax (609) 935-0102 twx (510) 680-4750 country code 1

# miniature hexagonal connectors 126 series





connectors are available in four contact configurations with a variety of accessories to meet a wide range WPI miniature hexagonal of applications.

and panel, cable to cable, and cable to The connectors can be used for rack panel connections.

Locking clips are available to prevent unmating caused by vibration or shock

#### Dimensions

Overall Diameter - 34"

Mated - 115/64" (extended length to the back of the cable clamp)



### Specifications

Contact size - #20 (except one #16 Dielectric — thermoplastic on 4 contact insert)

Wire size - #20 or smaller

Temperature range - -60°C to +125°C (-76°F to +257°F)

Current rating - 7.5 amps

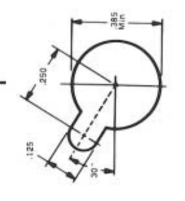
Voltage rating - 500 VAC (RMS) at Sea Level

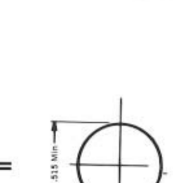
 cold rolled steel, nickel Hardware plated

 copper alloy, gold over Contacts - c nickel plate

Panel thickness - 3/32" (max)

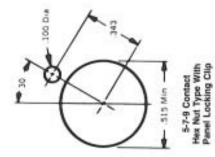
### Mounting Holes





≡

6-7-9 Contact Hex Nut Type Without Panel Locking Clip



Design specifications subject to change. Consult WPI for the latest specifications

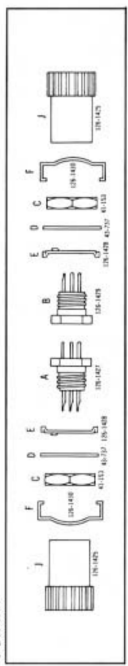
Four-Contact 126-214, 126-214-1001, 126-233, 128-215-1002 only



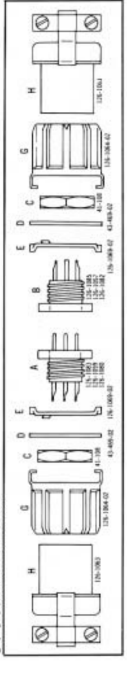


# 126 series connector assemblies

#### 4-Contact



## 5-7-9 Contact Connectors



### order information

These connectors can be ordered in any combination to suit your needs. Please refer to the exploded view drawing above to determine the components you require. Note the identification letter. Then order by the WPI part

number indicated along side the desired combination of components and the required number of contacts. For example, a male 5 contact connector with rear hood & cable clamp and lock sleeve requires components A, G and H, In the column for male 5 contact

assemblies, AGH indicates part number 126-217, I you order part #126-217, you will automatically receive all three components. They may also be ordered individually, if you prefer. Simply refer to the individual component part numbers shown below.

## connector assemblies

#### 4-Contact

	MALE Part No.	Mig.	Key	FEMALE Part No.	Mtg.
٧	126-1427	1	В	126-1429	1
	126-1431 +	1	98	126-3815 +	1
٥	126-1432 •	1	800	126-3816 +	1
-	126-214-1000	1	BE	126-215	1
w	125-214	-	BCE	126-233	-
90	125-214-1001 +	-	BCDE	126-215-1002 +	-
7	126-214-1002 •	1	BEJ	126-215-1001 -	1

Backshells do not have cable damps.

#### 5-Contact

٨	MALE Part No.	Mig.	Key	FEMALE Part No.	Mtg
	126-1083	1	9	126-1085	1
	126-010	=	90	126-011	=
R	126-010-1000 •	=	BCD	126-011-1000 •	=
五	126-217	1	н56	126-223	1
ACE	126-216	=	BCE	126-218	=
300	126-216-1000+	=	BCDE	126-218-1000 •	=
2	156.517.1000.		700	150-550 1000 1	

\*Non-stocking item — Consult factory for delivery.



WPI - Salem Division 23 Front Street, Salem, NJ 08079 U.S.A. phone (609) 935-7601 fax (609) 935-0102 twx (510) 680-4750 country code 1

#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for eaton manufacturer:

Other Similar products are found below:

BK-MDL-3-R BK1-S506-500-R BK1-S506-6-3-R BK1-S506-2-R MPI4040R4-1R5-R TDC600-10A 89096-015 8946K153 8961K155

M22-DL-W-X0 M22-D-R-GB0/K11 M22-L-R/R M22S-ST-GB12 630NHG3B 63ET 6422 6580 CTX20-16-52LP-R CWL530FI

CXM/CO/GP/R/BB 6HD36 714125 MBO-2 ESR5-NO-41-24VAC-DC 7314K36 7321K2 F02A-1-1/2A F02A-1-1/2AS F02A-1AS F02A2AS F02A-3/4A F03A250V12A F03B125V4A MCR-4 MDA-2-8/10-R MDA-30A MDA-V-1/16 F60C500V10AS F60C500V15AS
7563K84 7634K36 MDQ-3/16 MDQ-7/10 MDQ-V-1/10 MDQ-V-1/14 MDQ-V-1/16 MDQ-V-1/2 MDQ-V-1/4 MDQ-V-3/16 MDQ-V-3/8