

# **44 Series Circular Connectors**

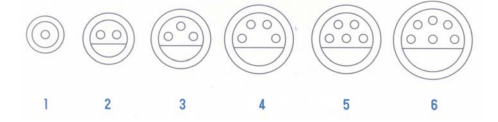


## **Amphenol 44 Series**

# **Economic Environmental Connecting Solutions**

## Amphenol 44 series associates easy assembly with **Description** high performance and an inexpensive price. The easy one piece structure is impervious against water, fuel, lubricants, ozone, road salt and other environmental impacts. Furthermore the 44 series is vibration resistant and field proven in rugged applications. Due to the high quality and the excellent price/performance relationship there is a wide range of applications for this connector series. Long time resistance against environmental impacts **Features** 3 liquid proof seals (primary, secondary and wire) Quick and easy assembly Quick and easy mating Protection against mismating Protection class IP65/67 High reliability Discrete wire interconnection 1,2,3,4,5 and 6 contact configurations available 1 to 6 standard type 2 to 6 low insertation force type **Applications** · Automotive safety and security system connectors Traffic control equipment Marine industrial connectors Truck accessory disconnects Mining ventilation systems Car interconnections RV interconnections

## **Insert configurations**



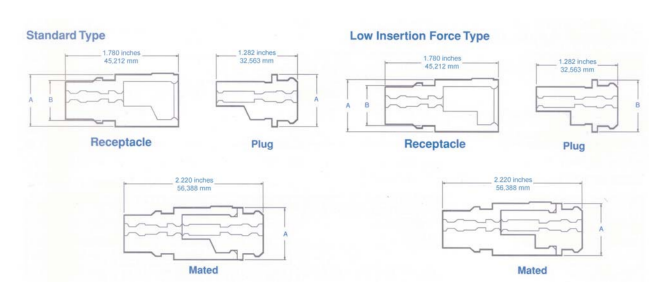
# **Amphenol 44 Series**

## **Technical Characteristics**

Rated insulation voltage	250 V~
Rated impulse withstand voltage	1000 V~
Current carrying capacity	8 A
Insulation resistance	> 5000 MΩ
Contact resistance	< 30 mΩ
Operating temperature	- 40°C to +105°C
Wire gauge	AWG 18 – AWG 14 (1,0 mm² - 2,5 mm²)
Overall wire insulation diameter	0.080 to 0.130 inches (2,03 to 3,30 mm)
Contact Material	Tinned copper alloy
Insulation material	Santoprene, thermoplastic rubber
Mating cycles	Max. 25
Contact retention	Axial displacement of contact < 0.03 inches (0,762 mm)
Color	Black

## **Dimensions**

No. of contacts	Α	В
1	0.497 inches (12,624 mm)	0.440 inches (11,176 mm)
2	0.607 inches (15,418 mm)	0.470 inches (11,938 mm)
3	0.708 inches (17,983 mm)	0.570 inches (14,478 mm)
4	0.819 inches (20,803 mm)	0.682 inches (17,323 mm)
5	0.819 inches (20,803 mm)	0.682 inches (17,323 mm)
6	0.933 inches (23,698 mm)	0.796 inches (20,218 mm)



# **Ordering Information**

## **Amphenol 44 Series**

## **Standard Type (Insulation only)**

No. of contacts	Receptacles Part No.	Plug Part No.
1	044-104-10001-02	044-103-10001
2	044-104-10002-02	044-103-10002
3	044-104-10003-02	044-103-10003
4	044-104-10004-02	044-103-10004
5	044-104-10005-02	044-103-10005
6	044-104-10006-02	044-103-10006



### Low insertion force type (Insulation only)

No. of contacts	Receptacles Part No.	Plug Part No.
2	044-104-10302	044-103-10302
3	044-104-10303	044-103-10303
4	044-104-10304	044-103-10304
5	044-104-10305	044-103-10305
6	044-104-10306	044-103-10306

Remark: Connector with one contact size is not available in low insertion force type

The standard and low insertion force housings are not intermatable

#### **Contacts**

Pin contacts (receptacle)	Socket contacts (plug)	Pcs	Remark
044-100-1414P-100(101)	044-102-1414S-100(101)	100	Bag for use with hand crimping tool
044-100-1414P-1000(101)	044-102-1414S-1000(101)	1000	Bag for use with hand crimping tool
ZN01 020 0009 7	ZN02 020 0009 7	200	Reel for use with hand crimping tool

Reels with 2000 and 5000 pcs. for automatic crimping tool on request

#### Tools

Description	Part No.	Crimping dies	Remark
Hand crimping tool without ratchet	357-561	-	For loose contacts
Hand crimping tool with ratchet	357-588	-	For loose contacts
Hand crimping tool	FA 0000 114	FA 0006 143	For 200 pcs. reel

Automatic crimping tool on request

#### Hand insertion and removal tools

Description	Contact part No.	Insertion tool	Removal tool	Remark
Pin contact tool	044-100-1414P	356-258	356-259	Use with receptacle only
	ZN01 020 0009 7			
Socket contact tool	044-102-1414S	356-258	356-260	Use with plugs only
	ZN02 020 0009 7			

#### **General information**

We reserve the right to change the design due to improvement in quality, development or production requirements. Form or manner wall in writing (Co Law, Civil Code)

This catalog must not be used in any form or manner without our prior approval in writing (Copyright Law, Fair Trading Law, Civil Code)

## **Amphenol**

**Amphenol-Tuchel Electronics GmbH** 

 $August-Haeusser-Str. 10 \bullet D-74080 \ Heilbronn \bullet Germany \bullet Phone \ +49(0) \ 7131 \ 929-0 \bullet Fax \ +49(0) \ 7131 \ 929-486 \bullet www. amphenol. infollows the stress of the str$ 

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Standard Circular Contacts category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

RC16M23J 133780-1 RM20M13D28 RM24M9D28 MS3474W10-6P L/C ELVP16100E 164-901-CD EN3545007SCE

BV002BSQ20049CZ BV002SSQ160404CZ 1900ND05S1B00B 192900-0061 192900-0575 192900-0718 166566-1 1900ND04S1X00D

192900-0058 192900-0309 ST-JL05-16S-C3-100 ST-JL05-20S-C1-100 ST-JL05-20S-C2-100 T01-CRIMP-S03 APK-SA16A07-002 CONT-JL05-08S-C2-10 RC16M-23T RFD26L-1D28 BV002ASJ16049CW JN1-22-20S-R-PKG100 031-50565 ELFH08251 ELFP0641GE

SJS861301M ST-JL05-16S-C1-100 ST-JL05-20P-C1-100 82911466K ESLM03200 192991-0087 192900-0570 ELFH07251 44-104-10003
02 T3P16FC3LZ ST-JL05-16S-C2-3500 ZP-4016-10NF CONT-JL05-12P-C1-10 RM20M12G8D28 031-50676 12115010110 RJFTVC2MG

CAP-DACMDPC2 031-50675-002