

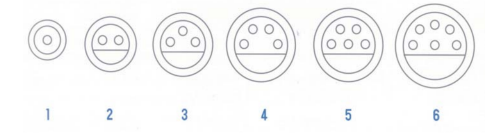
# **44 Series Circular Connectors**



## **Amphenol 44 Series**

## **Economic Environmental Connecting Solutions**





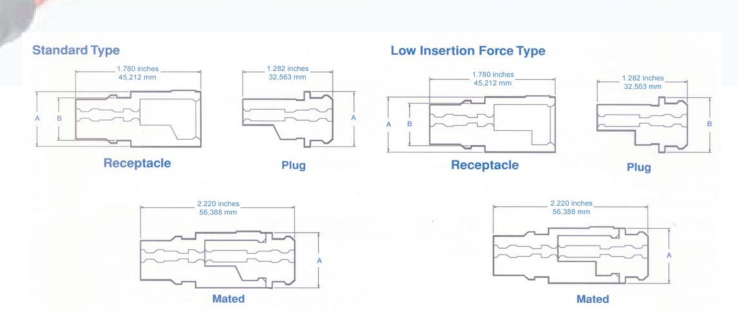
## **Amphenol 44 Series**

#### **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
Strain relief	For free connectors, the wires have to be prevented against push-/pull-forces and from rotation at the connection area.

#### **Dimensions**

No. of contacts	A	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

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

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.

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

All technical data have been measured in a laboratory environment and can be different during practical usage of the product. Any product information is for descriptive usage only and not legally binding; particularly the information does not constitute or provide any legal guaranties.

## **Amphenol**

**Amphenol-Tuchel Electronics GmbH** 

August-Haeusser-Str.10 • D-74080 Heilbronn • Germany • Phone +49(0) 7131 929-0 • Fax +49(0) 7131 929-486 • www.amphenol.info

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

#### Click to view similar products for amphenol manufacturer:

Other Similar products are found below:

MS27473P14B18S GTS02R20-15P-025-116 GTC030-40-68SZ-025-RDS-LC ACC02E28-51S-003-B30-LC TV06RL-13-35AD TV06RL-13-98BD TV06RL-13-35SD-LC TV06RL-13-35SD TV06RL-13-98SD-LC TV06RL-13-98SD TVP00RW-23-53AD 100-007-213-002-001 TV06RW-25-90AE 97-3108B16S-5PW-417 PT06J20-24SW 97-3108B16S-4PY-417 97-3108B16S-4PX-417 97-3108B16S-5PY-417 97-3108B16S-5PY-417 97-3108B16S-4PX-417 97-3108B16S-4PX-417 97-3108B16S-5PY-417 97-3108B16S-4PX-417 97-3108B16S-4PX-417 97-3108B16S-5PY-417 97-3108B16S-4PX-417 97-3108B16S-4PX-417 97-3108B16S-4PX-417 97-3108B16S-5PY-417 97-3108B16S-4PX-417 97-3108B16S-4PX-417 97-3108B16S-5PY-417 97-3108B16S-4PX-417 97-3108B16S-4PX-417