# **Amphenol**



# HIGH POWER AND LOUDSPEAKER CONNECTORS

The SP Series are available in 2 or 4 pole chassis mount connectors. The durable thermoplastic housings are fitted with high power contacts to ensure optimal current carrying capacity. Completely intermatable with industry standard loudspeaker connections.

The EP Series incorporates a rugged zinc diecast shell to give it maximum durability when used in demanding situations. The EP cable connector cable flex relief design minimises cable bend stress at point of entry into the connector housing.

The AP Series Shell is manufactured from tough, durable thermoplastic, and ideal for fixed indoor installations. Both the EP and AP Series utilise the same contact and insulator components.

### **Features**

- High current contacts for distortion free signal.
- Tough, durable zinc diecast shell for the EP series.
- Cost effective durable thermoplastic shell for the AP and SP series.
- EP series available in 3, 4, 5, 6 and 8 contact arrangements
- AP series available in 4, 5, 6, and 8 contact arrangements.
- SP series available in 2 and 4 contact arrangements.

- EP series cable clamp capable of supporting cables from 9mm (0.35") to 16mm (0.63") in diameter.
- · Quick release, vibration resistant latch lock.
- AP & EP series are completely intermatable.

## **Options**

- Solder termination / Tab or Printed Circuit Board versions
- · Nickel Plated Zinc Alloy shell (EP Series)
- Black finished Zinc Alloy shell (EP Series)
- · Precision machined contacts
- Thermoplastic shell (EP/SP Series)

### **Ordering Codes**

We have listed the more common ordering codes in each section. Please contact us if you need any further assistance.

## Simple steps to guide you in using this catalogue

- Identify the product group listed in Contents on Page 1 and go directly to that page number.
- 2) Each product group cover page then details information and options available.
- 3) Refer to the product detail pages and identify the product you require pictorially.
- 4) Read the product description column for the products standard features.
- 5) Use variations column to determine your choice.
- 6) Identify part number.
- In the event the particular option you require is not listed please refer to the part number breakdown page at the end of each section.
- 8) Please contact us directly if you have any further problems.



# **Amphenol**

### **SP LOUDSPEAKER CONNECTORS**



Amphenol's range of loudspeaker connectors have been further enhanced with the introduction of the SP Series. Designed to complement the popular EP/AP Series, we now offer a range of loudspeaker connectors to suit most applications. SP Series chassis conncetors are available in industry standard PCB footprints with solder tabs.

- Features:
  2 or 4 pole
- Solder tabs
- · Vertical or Horizontal PCB contacts
- Various mounting hole options
- 30A Current rating
- Coloured Housings
- · Industry standard mating

Part Number Breakdown: Page 71 **Specifications: Page 73** 

**PCB Footprints: Page 72** 

PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	COLOUR	PART NUMBER
	1.0549-1 1.0549-1 1.0549-1	28.2 43 (1.110°) (0.169°)	2 pole, D flange, Thru holes, Solder tabs 3/16"	Black	SP-2-MD
	25.0 (1,024.1) (1,024.1) (1,024.1) (1,024.1) (1,024.1) (1,024.1)	260 (1024) (0224)	2 pole, D flange, Thru holes, Horizontal PCB	Black	SP-2-MDH
(6)	26.0 (1.024.1) (1.054.1)	26.5 (1.043') (1.043') (1.043') (1.043') (1.043') (1.043') (1.043')	2 pole, D flange, Thru holes, Vertical PCB	Black	SP-2-MDV
	260 (1024*)	282 (1.110°) (0.169°) (0.17°)	4 pole, D flange, Thru holes, Solder tabs 3/16"	Black	SP-4-MD
	26.0 (10.024*)	282 43 (1.11') (169')	4 pole, D flange, Thru holes, Solder tabs 3/16"	Grey	SP-4-MD-8
(6)	26.0 110241	28.2 (1.110°) (1.110°) (1.110°) (1.110°) (1.110°) (1.110°) (1.110°) (1.110°) (1.110°) (1.110°) (1.110°) (1.110°)	4 pole, D flange, Self Tapping holes, Solder tabs 3/16"	Black	SP-4-MDT





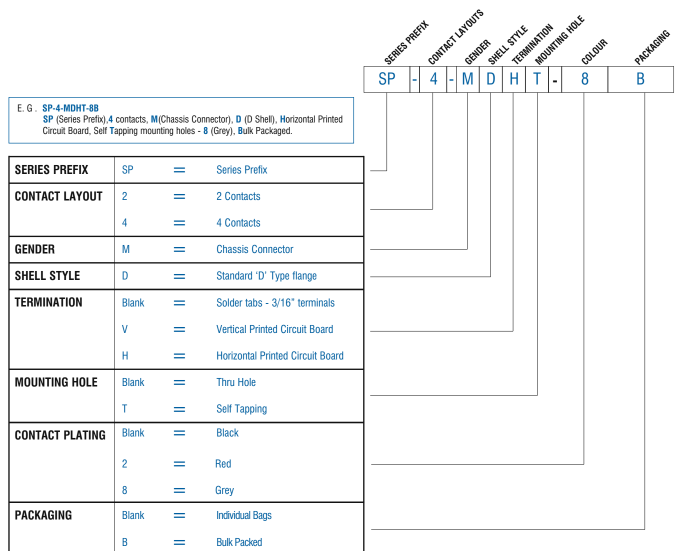
## **SP LOUDSPEAKER CONNECTORS**



PRODUCT - FIGURE	DRAWING	Dimensions in mm (inches)	DESCRIPTION	COLOUR	PART NUMBER
16	26.0 (10024*)	(1024·) (1024·) (1024·) (1024·) (1024·)	4 pole, D flange, Thru holes, Horizontal PCB	Black	SP-4-MDH
10	260 (1024) (1024) (1024) (1024) (1024) (1024) (1024) (1024) (1024)	1024 1 (024 1) 1024 1 (024 1) 1026 1 (024 1)	4 pole, D flange, Self Tapping holes, Horizontal PCB	Grey	SP-4-MDHT-8
10	260 (11,024) (11,024) (10,024) (10,024) (10,024) (10,024)	26.0 (1.024') (1.024') (1.024') (1.024')	4 pole, D flange, Self Tapping holes, Horizontal PCB	Black	SP-4-MDHT
(6)	260 (1)024*)]	265 35 (198°) (1043°) (138°)	4 pole, D flange, Thru holes, Vertical PCB	Black	SP-4-MDV
(0)	260 (1024')	25 (0.098*) 4.5 (0.177*)	4 pole, D flange, Thru holes, Vertical PCB	Red	SP-4-MDV-2
	260 (1624)	25.0 (1024') (0157') (25 (0098') (0177')	4 pole, D flange, Self Tapping holes, Vertical PCB	Grey	SP-4-MDVT-8

## PART NUMBER BREAKDOWN

SP SERIES



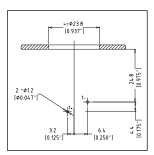




# **Amphenol**

## **SP SERIES**

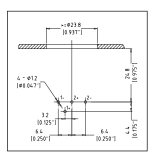
SP-2-MDH

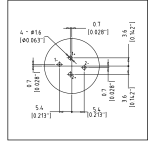


0.7 [0.028"] 2 0.63"] 2 0.63"] 9 0.063"]

SP-2-MDV

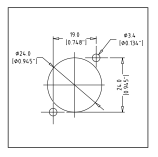
SP-4-MDH SP-4-MDHT-8 SP-4-MDHT





SP-4-MDV SP-4-MDV-2 SP-4-MDVT-8

# SP SERIES PANEL CUTOUT





## (EP) (AP)

## STANDARD DATA SP SERIES CHASSIS CONNECTORS

		VALUE		
GENERAL CHARACTERISTICS	Number of contacts	2 or 4		
	Termination	Printed Circuit Board (PCB) or Solder Tabs 3/16"		
	Flammability	UL94HB		
ELECTRICAL CHARACTERISTICS	Service Voltage RMS	133V <sup>1)</sup>		
	Test Voltage AC RMS	1500V		
	Current carrying capacity	30A		
	Typical Contact Resistance	≤3mΩ		
	Insulation Resistance (initial)	≥2GΩ		
	Insulation Resistance (after damp heat test)	≥1GΩ		
CLIMATIC CHARACTERISTICS	Protection Class	IP54		
	Operating Temperature	-25°C to +75°C		
MECHANICAL CHARACTERISTICS	Weight**	12g (0.026lb)		
	Mechanical Operations	5000 mating cycles		
	Fastening	M3 screw		
MATERIALS	Connector Shell	PA66 GF20		
	Insulators	PA66 GF20		
	Contact			
	Material	Phosphor Bronze		
	Plating	Silver		

<sup>\*\*</sup>Approximate weight in grams not including packaging. Please contact us for exact weight for shipping purposes.

<sup>&</sup>lt;sup>1)</sup>Not suitable for domestic applications above 50V