# **Amphenol SOCAPEX**

# 254 Series HE701/HE901

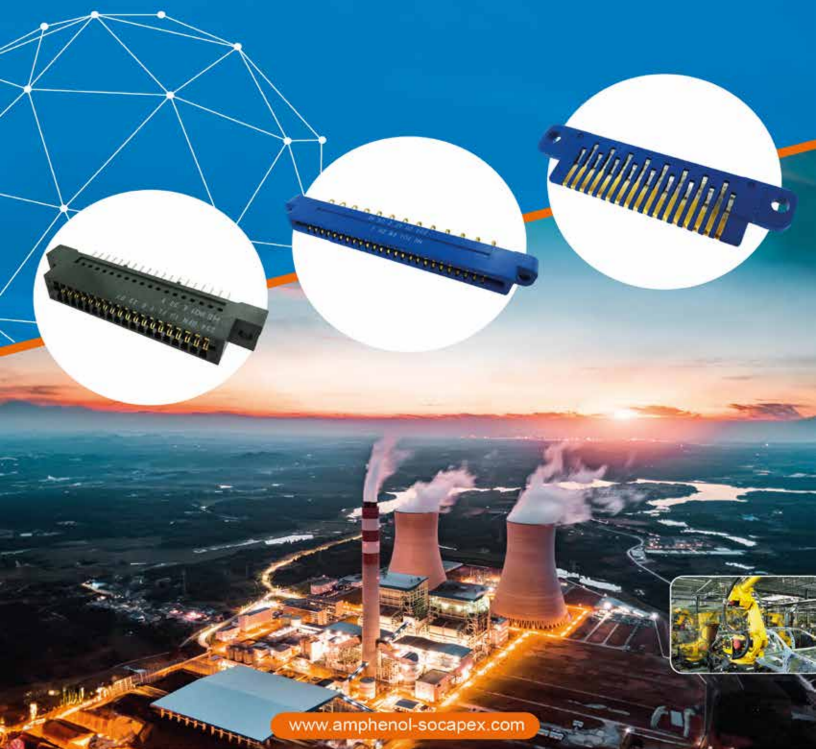
**Board-to-Board Interconnect Solutions** 













### Proven excellence in interconnect solutions

- Since 1947, Amphenol Socapex has prescribed, designed and manufactured reliable and innovative interconnection solutions for harsh environments, specializing in standard and customized electrical and fiber optic connectors, contacts, accessories and cabling solutions.
- Located in the **Mont Blanc region** of France and Pune in India, Amphenol Socapex serve customers in over 100 countries around the world.
- Amphenol Socapex is part of the leading supplier of interconnect systems Amphenol.







Net Sales 2024 75% Export - 25% France



Thyez, France Pune, India



### Our expertise has no boundaries

### **Integrated Production in France & India**

- 24 000 m<sup>2</sup> manufacturing capacity on 2 sites
- Design and manufacturing centers in France and India
- State-of-the-art manufacturing technology

### Our markets





**Commercial Aerospace** 





# TECHNOLOGIES & INNOVATION

### **Engineering Laboratory**



Product testing and qualification expertise in many fields:

- Environmental, mechanical, electrical, chemical, climatic skills
- RF and fiber optics expertise

### **High-Speed Expertise**



Strong expertise in high-speed signals - 3D EM simulation software & EM

- Time Domain and frequency domain

### **Materials Expertise**



Focus on materials expertise and manufacturing techniques to produce faster, smaller and stronger products

- Advanced technology research and development: polymers, metals, platings, resins ...
- Cutting edge characterizations of interconnects: Radio Frequency, partial discharges
- 3D CAD mechanical software, simulation & analysis

### **Eco-responsibility**



Sustainable environment approach, with pro-active management of regulations (REACH / RoHS / Conflict minerals...)

- New materials development, plating, and suitable processes
- Recycling and rational resources consumption

### Our workshops









Our workshops located in France & India provide consistent quality adapted to your volume requirements.

Automation & Tooling: Tools for our different activities: molding, machining, assembly

Molding: Solid expertise in thermoplastic elastomer and thermoset molding

Machining: Manufacturing of cylindrical shells and rectangular shells

Screw Machining: Manufacturing of electrical contacts

Plating: Plating with cadmium, nickel, electroless nickel, silver, black zinc nickel, gold

Assembly: Connector and harness assembly (electrical & optical)

### **Our certifications**

Product certifications: MIL-DTL38999, EN3645, EN3155, VG (VG95328, VG95319, VG96944, VG95218, VG96949)



AS 9100



Member of CMG (Connecting Manufacturing Group) Consortium

Our memberships













### 254 DF / HE901

### Double-sided connectors for PCB

The 254 series is a double sided, 2,54 [.100] pitch, range of connectors for printed circuit boards. Both direct or indirect connections could be made:

- For direct connection, the female receptacle mates with a 1,6  $\pm$  0,2 [.063  $\pm$  .008] printed circuit board
- For indirect connection, the female receptacle mates with the male plugs

### A well-proven technology

- The 254 series uses a 2,54[.100] pitch, double sided.
- The arrangements available are from 2x13 contacts to 2 x 55 contacts.
- · The contact technology is based on a turning fork concept.

### A simple choice of solutions, adaptable to all type of configurations

- For motherboard: female receptacles with straight PC tails (Y).
- For extender boards: female extender with right angle PC tails (YC).
- For mounting on cables: female receptacle with solder cup contacts (Z).
- In case of direct connection: the female receptacle mates directly with a 1,6 [.063] printed circuit board.
- In case of indirect connection, the male plug with SMT contacts (U) is used.
- Various polarization system are available (for both direct or indirect connection).

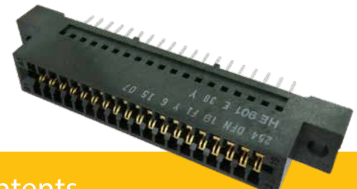
### The 254 series complies with here below standards:

**NFC/UTE 93-423** HE901

### **QUICK SELECTION GUIDE**

| Signal co   | ntacts       | Number of contacts   |   |
|---|--------------|--|---|
| Female  Sraight PC tails Y  Solder cup Z  Right angle PC tails (YC, for extender) | Male SMT (U) | 2 x 13 2 x 19 2 x 25 2 x 31 2 x 37 2 x 43 2 x 49 2 x 50 2 x 55 | + |
| Page 8  | Page 8       | Page 10 to 12  |   |

# **254 DF / HE901 Series**



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### The 254 DF/ HE9 series serves various **markets**, including:







Security & Defense

Navy

Industrial

### 254 DF / HE901 >>> GENERAL SPECIFICATIONS





- 2,54[.100] pitch
- Proven and reliable double-sided PCB connectors
- Direct connection: female receptacle mates with 1,6 ± 0,2 [.063 ± .008] printed circuit board
- Indirect connection: female receptacle mates with male plug

### **Main characteristics**

- 2 x 13 to 2 x 55 signal contacts
- 3A per signal contact
- Fully compatible with all the standard connectors HE901 on the market

### **Markets**





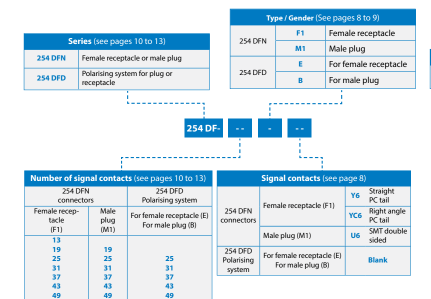


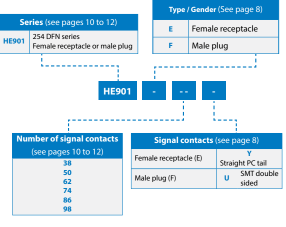
### **Standard**

NFC/UTE 93/423 HE901

55

### **How to order**

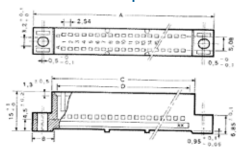




### 254 DF / HE901 >>> GENERAL SPECIFICATIONS

### **Dimensional characteristics**

### Receptacle



A = 53,8 [2.118] to 160,40 [6.315]

B = 10 [.394]

H = 15 [.591]

### Female contact



### **Bifurcated top removable contact (Y & Z)** Material

Copper alloy Plating

· Terminations: tin lead

Active contact area: gold over XXX

# Plug

J = 62,58 [2.464] to 154,02 [6.064]

B = 7,3 [.287]

H = XXX[]

### **Male contact**



### Material

• Copper alloy

### **Plating**

- · Terminations: tin lead
- Active contact area: gold over XXX

### **Materials**

- Polarising key: thermoplastic
- Polarizing system for indirect connection: PBT, glass loaded
- · Plastic insert: self extinguishing thermoset

| MECHANICAL CHARACTERISTICS             | 254 DF / HE901      |  |  |
|--|---------------------|--|--|
| Backoff¹ (mm)                          | 1.25 <sub>MAX</sub> |  |  |
| Mating force per contact (N)           | 2.7                 |  |  |
| Unmating force per contact (N)         | 2.7 <sub>MAX</sub>  |  |  |
| Contact retention in housing (N)       |                     |  |  |
| Solder on wire                         | 40 <sub>MIN</sub>   |  |  |
| Stright PC tail / SMT                  | 20 <sub>MIN</sub>   |  |  |
| ENVIRONMENTAL CHARACTERISTICS          |                     |  |  |
| Thermal shocks (°C)                    | -55 / +125          |  |  |
| Salt Spray (hours)                     | 96                  |  |  |
| ELECTRICAL CHARACTERISTICS             |                     |  |  |
| Current rating per contacts (A)        | 3                   |  |  |
| Insulation resistance (G $\Omega$ )    | 5 <sub>MIN</sub>    |  |  |
| Contact resistance (m $\Omega$ )       | 10 <sub>MAX</sub>   |  |  |
| Dielectric Withstanding Voltage (Vrms) | 1000                |  |  |
| Capacitance between contacts (pF)      | 5 <sub>MAX</sub>    |  |  |
| Service voltage at 50Hz                | 250                 |  |  |

1: When both connectors are fully mated, the backoff is the maximum distance the connectors can be unmated while functioning properly

### 254 DF / HE901 >>> GENERAL SPECIFICATIONS (1)

Direct connection is made by a female receptacle directly mated with a 1,6  $\pm$  0,2 [.063  $\pm$  .008] printed circuit board

Indirect connection is made by a female receptacle mated with a male plug (two-part connectors)



### **FEMALE CONTACTS**

### Straight PC tail



- Thru hole soldering
- Used for direct connection: mate with a 1,6  $\pm$  0,2 [.063  $\pm$  .008] printed circuit board
- Used for indirect connection: mate with male plug
- Mother board
- PCB thickness: 3,2 <sub>MAX</sub> [.126]
- To order the contact alone: 049508

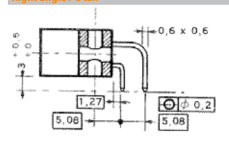


Termination style

254 DF HE901

Y6 v

### Right angle PC tail



- Thru hole soldering
- Used for direct connection: mate with a 1,6  $\pm$  0,2 [.063  $\pm$  .008] printed circuit board
- Used for indirect connection: mate with male plug
- Extender board
- Termination section: 0,6 x 0,6 [.024 x .024]

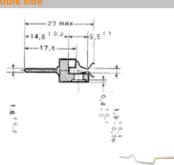
Termination style

254 DF

YC6

### **MALE CONTACTS**

### **SMT double side**



- SMT soldering
- Used for indirect connection: mate with female receptacle
- Double side daughter board
- PCB thickness: 1,6  $\pm$  0,2 [.063  $\pm$  .008]

Termination style

254 DF HE901

U6 U

### 254 DF / HE901 >>> POLARIZATION

### FOR DIRECT CONNECTION

Direct connection is made by a female receptacle directly mated with a 1,6  $\pm$  0,2 [.063  $\pm$  .008] printed circuit board



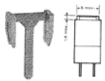
### With a loss of contact



- A polarizing key is mounted in place of a contact pair, with a corresponding cut-out in the circuit board

| Part number:                    |        |
|---------------------------------|--------|
| Width 1 <sub>MAX</sub> [.039]   | 049534 |
|                                 | 021736 |
| Width 1,2 <sub>MAX</sub> [.047] |        |

### With a loss of contacts



- A polarizing key is mounted on the barrier between two contact cavities, with a corresponding cut-out in the circuit board

- 1: Polarising key mounted in a receptacle

Width 0,7 <sub>MAX</sub> [.028]

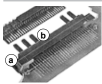
020917

### **FOR INDIRECT CONNECTION**

Indirect connection is made by a female receptacle mated with a male plug (two-part connectors) The polarizing system is done by:
A polarization part, mounted on the plug

A polarization part mounted on the receptacle Polarization is made without loss of contacts

### For female receptacle



- 2 guides (a)
- 10 keying fingers (b)
- 5 identified by letters, from A to E on one side
- 5 identified by figures, from 1 to 5 on the other side
- To key the connection, break off 1 to 3 fingers on each side (no matter the position)
- It is preferable to keep at least 2 fingers on each side, corresponding to the opened cavities on the plug system

Part number 254 DFD\*\*

### For male plug



- 2 posts (c) for guiding
- 10 closed cavities (d)
- 5 identified by letters, from A to E on one side
- 5 identified by figures, from 1 to 5 on the other side
- To key the connection, open 1 to 4 cavities on each side (no matter the position) corresponding to the remaining fingers on the receptacle system

Part number

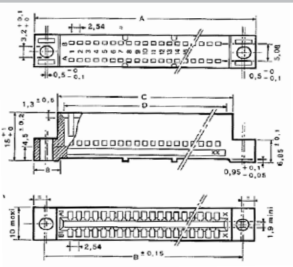
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### **FEMALE RECEPTACLES**

Equipped with straight PC tails or solder cup contacts (Y or Z)



### External dimensions

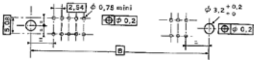


- \*\*: number of contacts
- \*: type of contacts (Z or Y)

Part number

254 DFN\*\* F1 \*6 HE901 E \*\* \*

### Mother board layout

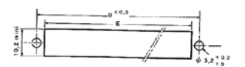


- Female receptacle equipped with straight PC tails (Y)
- The positional tolerance of the holes is 0,1 [.004] from the theoretical position

Part number

254 DFN \*\* F1 Y6 HE901 E \*\* Y

### **Panel cut outs**

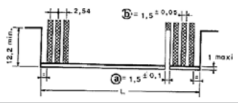


- Female receptacle equipped with solder cup contacts (Z)

Part number

254 DFN \*\* F1 Z6 HE901 E \*\* Z

### Daughterboard layout (for direct connection only)



- Direct connection is made by a female receptacle directly mated with a 1,6  $\pm$  0,2 [.063  $\pm$  .008] printed circuit board
- Daughterboard cut outs
- (a) Slot for polarizing key 049534 or 021736
- **(b)** Track width

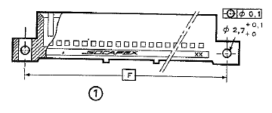
| Number of contacts | A -0           | В              | C -0<br>-0,5   | D +0,2         | E <sub>MIN</sub> | L -0<br>-0,2   | Weight (g) |
|--------------------|----------------|----------------|----------------|----------------|------------------|----------------|------------|
| 2 x 13             | 53,8 [2.118]   | 46,7 [1.839]   | 39,5 [1.555]   | 35,4 [1.394]   | 41,2 [1.622]     | 35,3 [1.390]   | 9          |
| 2 x 19             | 69,00 [2.716]  | 62,00 [2.441]  | 54,70 [2.154]  | 50,60 [1.992]  | 56,40 [2.220]    | 50,50 [1.988]  | 12         |
| 2 x 25             | 84,20 [3.315]  | 77,20 [3,039]  | 70,00 [2.756]  | 65,90 [2.594]  | 71,60 [2.819]    | 65,80 [2.591]  | 15         |
| 2 x 31             | 99,50 [3.917]  | 92,50 [3.642]  | 85,20 [3.354]  | 81,10 [3.193]  | 86,90 [3.421]    | 81,00 [3.189]  | 19         |
| 2 x 37             | 114,70 [4.516] | 107,70 [4.240] | 100,50 [3.957] | 96,40 [3.795]  | 102,10 [4.020]   | 96,30 [3.791]  | 22         |
| 2 x 43             | 129,90 [5.114] | 122,90 [4.839] | 115,70 [4.555] | 111,60 [4.394] | 117,30 [4.618]   | 111,50 [4.390] | 25         |
| 2 x 49             | 145,20 [5.717] | 138,20 [5.441] | 131,00 [5.157] | 126,80 [4.992] | 132,60 [5.220]   | 126,70 [4.988] | 28         |
| 2 x 50             | 147,74 [5.817] | 140,74 [5.541] | 133,54 [5.257] | 129,34 [5.092] | 135,34 [5.328]   | 129,24 [5.088] | 29         |
| 2 x 55             | 160,40 [6.315] | 153,40 [6.039] | 146,20 [5.756] | 142,10 [5.594] | 147,80 [5.819]   | 142,00 [5,591] | 32         |

### **FEMALE EXTENDER**

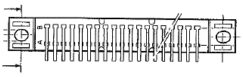
Equipped with right angle PC tails (YC6)



### External dimensions



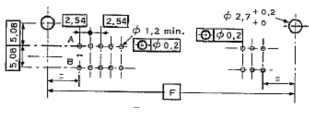
- \*\*: number of contacts
- For other dimensions, see page 10, female receptacles
- The axis of the board soldered to the extender is offset with respect to the connecting board by 5 [1.772] + e/2, where e is the thickness of the board soldered to the extender



Part number

254 DFN\*\* F1/YC6

### **External board layout**



- Female receptacle equipped with right angle PC tails (YC)
- The marking of rows A and B and contact 1 are given by way of indication

Part number 2

254 DFN\*\* F1/YC6

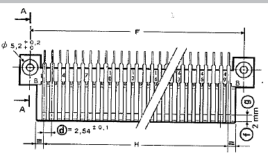
| Number of contacts | F ± 0.15       | Weight (g) |
|--------------------|----------------|------------|
| 2 x 19             | 61,5 [2.421]   | 14         |
| 2 x 25             | 76,7 [3.020]   | 17         |
| 2 x 31             | 92 [3.622]     | 20         |
| 2 x 37             | 107,2 [4.220]  | 24         |
| 2 x 43             | 122,4 [4.819]  | 27         |
| 2 x 49             | 137,7 [5.421]  | 31         |
| 2 x 50             | 104,24 [4.104] | 32         |

### **MALE PLUG**

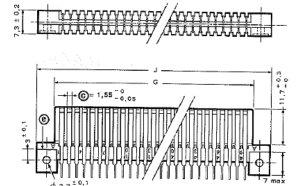
Equipped with SMT contacts (U)



### External dimensions



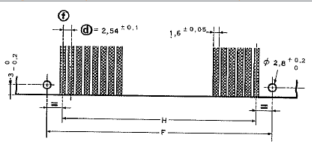
- \*\*: number of contacts
- (a) moulding board slot
- (b) over contacts
- (c) over contacts
- (d) non cumulative tolerance
- (e) board edge
- (f) end of the standard contact
- (g) and of the short contact



Part number

254 DFN \*\* M1 U6 HE901 F\*\* U

### Daughterboard layout (for indirect connection only)



- Indirect connection is made by a female receptacle mated with a male plug (two-part connectors)
- Daughterboard cut out
- (d) non cumulative tolerance
- (f) reference axis

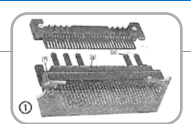
Part number

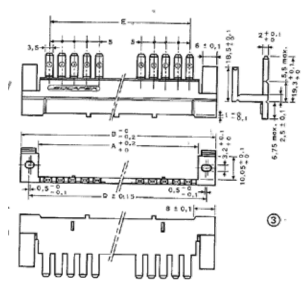
254 DFN \*\* M1 U6 HE901 F\*\* U

| Number of contacts | F ± 0,2 [.008] | H ± 0,1 [.004] | J-0            | G -0,2         | Weight (g) |
|--------------------|----------------|----------------|----------------|----------------|------------|
| 2 x 19             | 55,88 [2.200]  | 45,72 [1.800]  | 62,58 [2,464]  | 50,50 [1.988]  | 9          |
| 2 x 25             | 71,12 [2.800]  | 60,96 [2.400]  | 77,82 [3.064]  | 65,80 [2.591]  | 11         |
| 2 x 31             | 86,36 [3.400]  | 76,20 [3.000]  | 93,06 [3.664]  | 81,00 [3.189]  | 13         |
| 2 x 37             | 101,6 [4.000]  | 91,44 [3.600]  | 108,30 [4.264] | 96,30 [3.791]  | 15         |
| 2 x 43             | 116,84 [4.600] | 106,68 [4.200] | 123,54 [4.864] | 111,50 [4.390] | 17         |
| 2 x 49             | 132,08 [5.200] | 121,92 [4.800] | 138,78 [4.464] | 126,7 [4.988]  | 19         |
| 2 x 55             | 147,32 [5.800] | 137,16 [5.400] | 154,02 [6.064] | 141,98 [5.590] | 21         |

### POLARIZATION SYSTEM FOR INDIRECT CONNECTION

Indirect connection is made by a female receptacle mated with a male plug (two-part connectors)





- \*\*: number of contacts
- Indirect connection is made by a female receptacle mated with a male plug (two-part connectors)
- Polarization system for receptacle equipped with straight PC tails (Y) or solder cup contacts (Z)
- Receptacle mounting details:
  - 15,24 [.600] spacing, enabling both orientation and polarization
  - 12,7 [.500] spacing, with orientation only, all fingers (a) in figure (1) removed
  - Mounting from front of panel
    - 1. See standard panel cut out detail page 10
    - 2. The polarizing system is fitted directly on to the receptacle, as in

figure (1), and secured simultaneously - Mounting from rear of panel

- 1. Maximum panel thickness: 2,5 [.098]

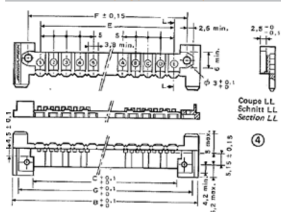
  - 2. See standard panel cut out detail page 10
  - 3. Break the skirts (f) + (g) on the polarizing system. The finger

support abuts on the panel.

4. Cut out greater than 14,5 [.571]. Break off the corner (f) of the polarizing system skirt.

- The receptacle is mounted from the rear of the panel, the polarizing system from the front, as shown in (2). The assembly is fixed together at either end.

Part number



- \*\*: number of contacts
- Indirect connection is made by a female receptacle mated with a male plug (two-part connectors)
- Polarization system for plug equipped with SMT contacts (U)
- Plug mounting details
- 1. The polarizing system fits on the plug as shown in figure (1) using the nuts and bolts supplied with the plug

Part number

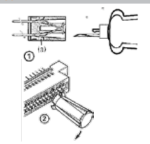
| Number of contacts | A              | В              | С              | D              | E              | F              | G              |
|--------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 2 x 19             | 55 [2.165]     | 68 [2.677]     | 50,40 [1.984]  | 62 [2.441]     | 46,60 [1.835]  | 55,88 [2.200]  | 63 [2.480]     |
| 2 x 25             | 70,24 [2.765]  | 83,24 [3.277]  | 65,64 [2.584]  | 77,24 [3.041]  | 61,84 [2.435]  | 71,12 [2.800]  | 78,24 [3.080]  |
| 2 x 31             | 85,48 [3.365]  | 98,48 [3.877]  | 80,88 [3.184]  | 92,48 [3.641]  | 77,08 [3.035]  | 86,36 [3.400]  | 93,48 [3.680]  |
| 2 x 37             | 100,72 [3.965] | 113,72 [4.477] | 96,12 [3.784]  | 107,72 [4.241] | 92,32 [3.635]  | 101,60 [4.000] | 108,72 [4.280] |
| 2 x 43             | 115,96 [4.565] | 128,96 [5.077] | 111,36 [4.384] | 122,96 [4.841] | 107,56 [4.235] | 116,84 [4.600] | 123,96 [4.880] |
| 2 x 49             | 131,20 [5.165] | 144,20 [5.677] | 126,60 [4.984  | 138,20 [5.441] | 122,80 [4.835] | 132,08 [5.200] | 139,20 [5.480] |

### 254 DF / HE901 >>> TOOLING

### **REMOVAL TOOLS**

**WARNING:** a contact extracted must not be used again

### 49532

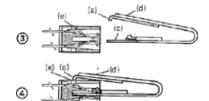


- Contact removal tool for receptacles mounted one against the other
- Straight PC tails (Y) or solder cup contacts (Z)
- Front release
- 1. Insert the tool in the cavity, between the contact and the edge of the moulding, perpendicular to the mating face (1). The tip of the tool should be visible through the window in the moulding (a)
- 2. Push the tool home, keeping it perpendicular until it contacts the moulding (2)
- 3. Push the tool right over towards the outer edge of the mounting (2)
- 4. Pull the tool out, the contact will come with it

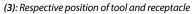
Part number

049532

### 20300



- Contact removal tool for receptacles mounted on 15,24 [.600] centres
- Straight PC tails (Y) or solder cup contacts (Z)
- Front release

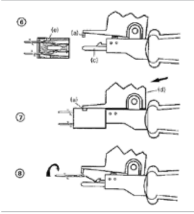


- 1. Push the tool as for as it will go (4)
- The guide (c) abuts the bottom of the moulding
- The spigot (a) is opposite the slot (e)
- 2. Press on part (d) of the tool, the contact tongue is disengaged from its place
- 3. Cease pressing on part (d)
- 4. Withdraw tool and the imprisoned contact (5)

Part number

020300

### 20188



Contact removal tool for receptacles mounted on 12,7 [.500] centres

Straight PC tails (Y) or solder cup contacts (Z)

Front release

(6): Respective positions of tool and receptacle (guide (c) along the axis of the connector)

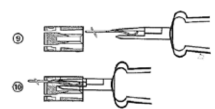
- 1. Push the tool home (7)
- The guide (c) goes to the bottom of the moulding
- The spigot (a) is opposite the hole (e)
- 2. Press on part (d) of the tool, in the direction indicated by the arrow (7). The contact retention is released
- 3. Release pressure (d)
- 4. Pull back the tool with contact attached (8)
- 5. Remove the contact by turning it through  $90^{\circ}$

Part number

020188

### **INSERTION TOOLS**

### 49533



- Contact insertion tool for receptacles
- Straight PC tails (Y) or solder cup contacts (Z)
- 1. Insert the contact into the tool (9)
- 2. Insert the tool and contact together in the moulding cavity, from the board side, in the position shown on the figure *(9)*
- 3. Press the tool right home. The contact tongue positions itself in its slot (10)
- 4. Withdraw tool. The contact held by the tongue should remain in recess

Part number

049533

| NOTES |  |
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### 254 / HE701

### Single-sided connectors for PCB

The 254 series is a single sided, 2,54 [.100] pitch, range of connectors for printed circuit boards. Both direct or indirect connections could be made:

- For direct connection, the female receptacle mates with a 1,6  $\pm$  0,2 [.063  $\pm$  .008] printed circuit board
- For indirect connection, the female receptacle mates with the male plugs

### A well-proven technology

- The 254 series uses a 2,54[.100] pitch, single sided
- The arrangements available are from 11 contacts to 47 contacts for 254 series and 6 contacts to 24 contacts for 508 series

### A simple choice of solutions, adaptable to all type of configurations

- 2 receptacle versions are available:
  - Type A:

- Floating contacts

- Removable contacts
- Terminations in two rows, 2,54[.100] pitch Terminations in two rows, 5,08[.200] pitch
- For motherboard: female receptacle with straight PC tails (Y)
- · For mounting on cables: female receptacle with solder cup contacts (Z)
- For extender boards
  - Female extender with right angle PC tails (YC)
  - Type B only
    - Removable contacts
    - Terminations in two rows, 5,08[.200] pitch
- In case of direct connection: the female receptacle mates directly with a 1,6 ± 0,2 [.063 ± .008] printed circuit board
- In case of indirect connection, the male plug with right angle PC tails is used. 3 versions are available A: standard types as per norm B: open ended mounting ears C: without mounting ears
- Various polarization system are available (for both direct or indirect connection)
- The 508 series is a derivate version of the standardized range, with only odd-numbered contacts mounted

### The 254 series complies with here below standards:

| Series Gender                  |                                 | Signal contacts  Number of contacts                                     |                |   | Polarization system     |
|--------------------------------|---------------------------------|---|----------------|---|-------------------------|
| series<br>or<br>series         | Female receptacle Type A Type B | Sraight PC tails Y Solder cup Z Right angle PC tails (YC, for extender) | From 6 to 47   | + | For direct connection   |
| 245 series<br>or<br>508 series | Male plug Type A Type B Type C  | Right angle PC tails  | From 6 to 47   |   | For indirect connection |
| Pages 18 & 27 Pages 23 to 25   |                                 | Pages 20 & 21   | Pages 23 to 25 |   | Page 26                 |

## 254 / HE701 Series



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### The 254 / HE7 series serves various **markets**, including:



### 254 / HE701 >>> GENERAL SPECIFICATIONS





- 2,54[.100] pitch
- Proven and reliable double-sided PCB connectors
- Direct connection: female receptacle mates with 1,6  $\pm$  0,2 [.063  $\pm$  .008] printed circuit board
- Indirect connection: female receptacle mates with male plug

### **Main characteristics**

- 2 x 13 to 2 x 55 signal contacts
- 3A per signal contact
- Fully compatible with all the standard connectors HE701 on the market

### **Markets**



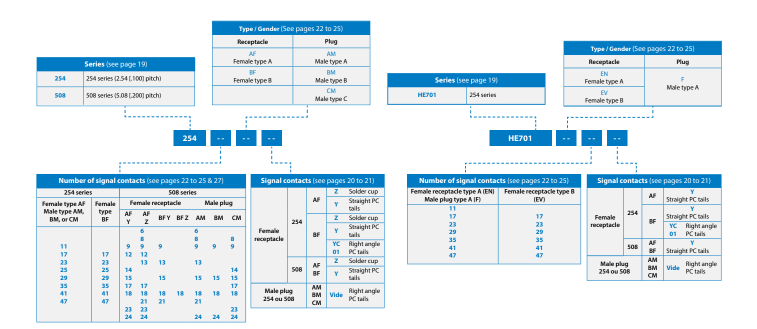




### **Standard**

NFC/UTE 93/421

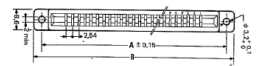
### How to order

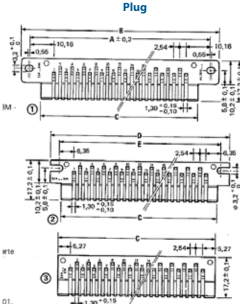


### 254 / HE701 >>> GENERAL SPECIFICATIONS

### **Dimensional characteristics**

### Receptacle





### Receptacle:

- B = 53,1 [2.091] to 144,6 [5.693] (type A)
- B = 68,4 [2.693] to 144,6 [5.693] (type B)

### Plug:

- B = 53,1 [2.091] to 144,6 [5.693] (Type A)
- D = 45,5 [1.791] to 136,9 [5.390] (Type B)
- C = 35,95 [1.415] to 127,40 [5.016] (Type C)

### 508 series:

Connectors are made from the same mouldings and contacts as 254 series. Only odd-numbered contacts are mounted

### **Female contact**



Floating lyre contact (Y & Z) for type A
Patented double lyre contact (Z, Z & YC) for type B
Material

Copper alloy

### Plating

- Terminations: gold over nickel
- Active contact area: gold over nickel

### Materials

- · Polarising key: thermoplastic
- Plastic insert: thermoset

| ıvıa | ıe | CO | nta | CT |
|------|----|----|-----|----|
|      | -  |    |     |    |
|      |    |    |     |    |



### Material

• Copper alloy

### Plating

- Terminations: gold over nickel
- · Active contact area: gold over nickel

| MECHANICAL CHARACTERISTICS                          | 254 / HE701         |
|---|---------------------|
| Backoff¹ (mm)                                       | 1.20 <sub>MAX</sub> |
| Mating force per contact pair (N)                   | 2.7                 |
| Unmating force per contact pair(N)                  | 2.7 <sub>MAX</sub>  |
| Contact retention in housing (N)                    |                     |
| Solder on wire                                      | 20 <sub>MIN</sub>   |
| Stright PC tail / SMT                               | 20 <sub>MIN</sub>   |
| ENVIRONMENTAL CHARACTERISTICS                       |                     |
| Thermal shocks (°C)                                 | -55 / +125          |
| ELECTRICAL CHARACTERISTICS                          |                     |
| Current rating per contacts (A) direct connection   | 3                   |
| Current rating per contacts (A) indirect connection | 5                   |
| Insulation resistance (G $\Omega$ )                 | 5 <sub>MIN</sub>    |
| Contact resistance (m $\Omega$ )                    | 10 <sub>MAX</sub>   |
| Capacitance between contacts (pF)                   | 5 <sub>MAX</sub>    |
| Service voltage at 50Hz                             | 200                 |
| Test voltage at sea level (Vrms)                    | 900                 |
| Test voltage at 20 mbar (Vrms)                      | 200                 |

1: When both connectors are fully mated, the backoff is the maximum distance the connectors can be unmated while functioning properly

### 254 / HE701 >>> SIGNAL CONTACT

Direct connection is made by a female receptacle directly mated with a 1,6  $\pm$  0,2 [.063  $\pm$  .008] printed circuit board

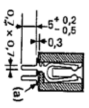
Indirect connection is made by a female receptacle mated with a male plug (two-part connectors)



### **FEMALE CONTACTS TYPE A**

Floating contacts, terminations in two row, 2,54 [.100] pitch

### **Straight PC tail**



- Thru hole soldering
- Used for direct connection: mate with a 1,6  $\pm$  0,2 [.063  $\pm$  .008] printed circuit board
- Used for indirect connection: mate with male plug
- Mother board
- Termination section: 0,7x 0,7 [.028 x .028]
- PCB thickness: 3,2 MAX [.126]
- Weight: 0,15g

(a): insulated washer stuck on the underside of the end feet of connectors to enable board cleaning



Termination style

254 \*\* AF Y HE701 EN \*\* Y

### Solder cup



- Hard-soldering on wire
- O: 1 MAX [.039] on core section
- Used for direct connection: mate with a 1,6  $\pm$  0,2 [.063  $\pm$  .008] printed circuit board
- Used for indirect connection: mate with male plug
- Weight 0,16g



Termination style

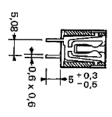
254 \*\* AF Z HE701 EN \*\* Z

### **FEMALE CONTACTS TYPE B**

Removable contacts, terminations in two row, 5,08 [.200] pitch

The mention → or ← means the contact removal direction

### **Straight PC tail**



- Thru hole soldering
- Used for direct connection: mate with a 1,6  $\pm$  0,2 [.063  $\pm$  .008] printed circuit board
- Used for indirect connection: mate with male plug
- Mother board
- -Termination section: 0,6 x 0,6 [.024 x .024]
- PCB thickness: 3,2 MAX [.126]
- Weight: 0,27g
- To order the contact alone

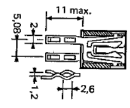
043247



Termination style

254 \*\* BF Y HE701 EV \*\* Y

### Solder cup



- Hard-soldering on wire
- For soldering two wires, one of which can be a busbar joining adjacent connectors (supply, ground)
- Used for direct connection: mate with a 1,6  $\pm$  0,2 [.063  $\pm$  .008] printed circuit board
- Used for indirect connection: mate with male plug
- Weight: 0,37g
- To order the contact alone

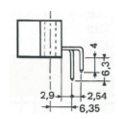
042635



Termination style

254 \*\* BF Z HE701 EV \*\* Z

### **Right angle PC tail**



Thru hole soldering

Used for direct connection: mate with a 1,6  $\pm$  0,2 [.063  $\pm$  .008] printed circuit board Used for indirect connection: mate with male plug

Extender board Weight: 0,31g

Termination style

254 \*\* BF YC01

# 54 / HE70

### 254 / HE701 >>> SIGNAL CONTACT

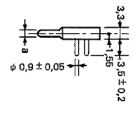
Direct connection is made by a female receptacle directly mated with a 1,6  $\pm$  0,2 [.063  $\pm$  .008] printed circuit board

Indirect connection is made by a female receptacle mated with a male plug (two-part connectors)



### **MALE CONTACTS**

### Right angle PC tail



- Thru hole soldering
- Used for indirect connection: mate with female receptacle
- Daughter board
- Termination diameter: 0,9  $\pm$  0,05 [.035  $\pm$  .002]
- PCB thickness: 2,6 MAX [.102]
- (a): 1,9 [.075] over the moulding, 1,6  $\pm$  0,15 [.063  $\pm$  .006] over the contacts



Termination style

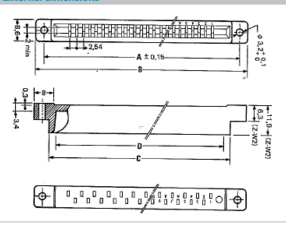
254 \*\* AM HE701 F \*\* Y 254 \*\* BM 254 \*\* CM

### **FEMALE RECEPTACLES TYPE A**

Equipped with straight PC tails or solder cup contacts (Y or Z)



### **External dimension**



\*\*: number of contacts

\*: type of contacts (Z or Y)

Part number

254 \*\* AF \* HE701 EN \*\*

### **Mother board layou**

- Female receptacle equipped with straight PC tails (Y)
- -The positional tolerance of the holes is 0,1 [.004] from the theoretical position
- -The board is shown from the connector side. Contact #1 is given for reference
- Having mounted the connector on the board, insert a male plug or a board to correctly position the contacts

### **Panel cut outs**

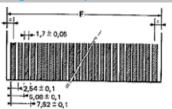
- Female receptacle equipped with solder cup contacts (Z)

Part number

254 \*\* AFY HE701 EN \*\* Y

Part number

254 \*\* AF Z HE701 EN \*\* Z



- Direct connection is made by a female receptacle directly mated with a  $1.6 \pm 0.2$  [.063  $\pm$  .008] printed circuit board

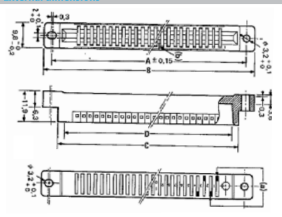
- Daughterboard cut outs
- **Number of Housing weight** D<sup>+0.15</sup> B ± 0.3 [± .012] C ± 0.3 [± .012] F ± 0.1 [± .004] A E<sub>MIN</sub> contacts (g) 46,7 [1.839] 53,1 [2.091] 40,8 [1.606] 36,05 [1.419] 41,40 [1.630] 35,85[1.411] 11 5,8 17 62,0 [2.441] 68,4 [2.693] 56,1 [2.209] 51,30 [2.020] 56,60 [2.228] 51,10 [2.012] 7,6 23 77,2 [3.039] 83,6 [3.291] 71,3 [2.807] 66,55 [2.620] 71,90 [2.831] 66,35 [2.612] 9,3 25 82,3 [3.241] 88,7 [3.492] 76,4 [3.008] 71,62 [2.820] 77,00 [3.031] 71,42 [2.812] 9,9 87,10 [3.429] 29 92,5 [3.642] 98,9 [3.894] 86,6 [3.409] 81,80 [3.220] 81,60 [3.213] 11,1 35 107,7 [4.240] 114,1 [4.492] 101,8 [4.008] 97.00 [3.819] 102,40 [4.031] 96.80 [3.811] 12.8 41 122,9 [4.839] 129,3 [5.091] 117,0 [4.606] 112,25 [4.419] 117,60 [4.630] 112,05 [4.411] 14,6 47 138,2 [5.441] 144,6 [5.693] 132,3 [5.209] 127,50 [5.020] 132,90 [5.232] 127,30 [5.012] 16,4

### **FEMALE RECEPTACLES TYPE B**

Equipped with straight PC tails or solder cup contacts (Y or Z)



### **External dimensions**

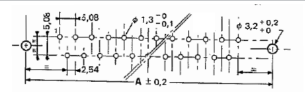


- \*\*: number of contacts
- \*: type of contacts (Z or Y)
- (a): position of contact termination
- (b): identification of every 10th contact on mating side

Part number

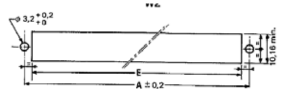
254 \*\* BF \* HE701 EV \*\*

### Mother board layout



- Female receptacle equipped with straight PC tails (Y)
- -The positional tolerance of the holes is 0,1 [.004] from the theoretical position
- -The board is shown from the connector side. Contact #1 is given for reference

### Panel cut outs



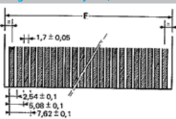
- Female receptacle equipped with solder cup contacts (Z)

Part number 254\*\*BFY HE701 EV \*\*\*Y

Part number

254 \*\* BF Z HE701 EV \*\* Z

### Daughterboard layout (for direct connection only)



- Direct connection is made by a female receptacle directly mated with a 1,6  $\pm$  0,2 [.063  $\pm$  .008] printed circuit board
- Daughterboard cut outs

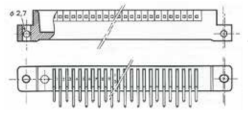
| Number of contacts | A             | B ± 0.3 [± .012] | C ± 0.3 [± .012] | D +0.15        | E <sub>MIN</sub> | F ± 0.1 [± .004] | Housing weight<br>(g) |
|--------------------|---------------|------------------|------------------|----------------|------------------|------------------|-----------------------|
| 17                 | 62,0 [2.441]  | 68,4 [2.693]     | 56,1 [2.209]     | 51,30 [2.020]  | 56,60 [2.228]    | 51,10 [2.012]    | 8,7                   |
| 23                 | 77,2 [3.039]  | 83,6 [3.291]     | 71,3 [2.807]     | 66,55 [2.620]  | 71,90 [2.831]    | 66,35 [2.612]    | 10,5                  |
| 25                 | 82,3 [3.241]  | 88,7 [3.492]     | 76,4 [3.008]     | 71,62 [2.820]  | 77,00 [3.031]    | 71,42 [2.812]    | 11,2                  |
| 29                 | 92,5 [3.642]  | 98,9 [3.894]     | 86,6 [3.409]     | 81,80 [3.220]  | 87,10 [3.429]    | 81,60 [3.213]    | 12,3                  |
| 35                 | 107,7 [4.240] | 114,1 [4.492]    | 101,8 [4.008]    | 97,00 [3.819]  | 102,40 [4.031]   | 96,80 [3.811]    | 14,2                  |
| 41                 | 122,9 [4.839] | 129,3 [5.091]    | 117,0 [4.606]    | 112,25 [4.419] | 117,60 [4.630]   | 112,05 [4.411]   | 16                    |
| 47                 | 138,2 [5.441] | 144,6 [5.693]    | 132,3 [5.209]    | 127,50 [5.020] | 132,90 [5.232]   | 127,30 [5.012]   | 17,8                  |

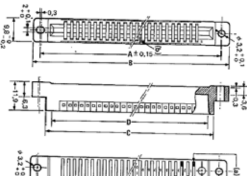
### FEMALE EXTENDER RECEPTACLES TYPE B

Equipped with right angle PC tails (YC01)



### External dimensions



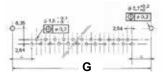


- \*\*: number of contacts
- (a): position of contact termination
- **(b)**: identification of every 10th contact on mating side
- Housing identical to receptacles type B, with transverse drilling of end feet for board mounting

Part number

254 \*\* BF YC01

### Extender board lavout



- Female receptacle equipped with right angle PC tails (YC01)
- Contact #1 is given for reference

Part number

the plug

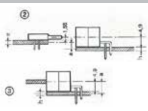
254 \*\* BF YC01

### Daughterboard layout (for direct connection only



- Direct connection is made by a female receptacle directly mated with a 1,6  $\pm$  0,2 [.063  $\pm$  .008] printed circuit board
- Daughterboard cut outs

### xtender board offset



- The axis of the board soldered to the extender is offset with respect to the connecting board by a:
- Indirect insertion (2) a = 3.35 + h/2
- Direct insertion (3) a = 4,9 + h/2 h: thickness of the board soldered to the extender e: thickness of the board soldered to

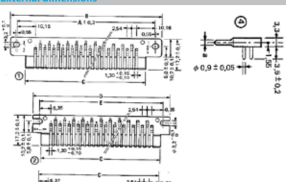
| Number of contacts | Α             | B ± 0.3 [± .012] | C ± 0.3 [± .012] | D <sup>+0.15</sup> | E <sub>MIN</sub> | F ± 0.1 [± .004] | G             | Housing<br>weight (g) |
|--------------------|---------------|------------------|------------------|--------------------|------------------|------------------|---------------|-----------------------|
| 17                 | 62,0 [2.441]  | 68,4 [2.693]     | 56,1 [2.209]     | 51,30 [2.020]      | 56,60 [2.228]    | 51,10 [2.012]    | 62,0 [2.441]  | 8,7                   |
| 23                 | 77,2 [3.039]  | 83,6 [3.291]     | 71,3 [2.807]     | 66,55 [2.620]      | 71,90 [2.831]    | 66,35 [2.612]    | 77,2 [3.039]  | 10,5                  |
| 25                 | 82,3 [3.241]  | 88,7 [3.492]     | 76,4 [3.008]     | 71,62 [2.820]      | 77,00 [3.031]    | 71,42 [2.812]    | 82,3 [3.241]  | 11,2                  |
| 29                 | 92,5 [3.642]  | 98,9 [3.894]     | 86,6 [3.409]     | 81,80 [3.220]      | 87,10 [3.429]    | 81,60 [3.213]    | 92,5 [3.642]  | 12,3                  |
| 35                 | 107,7 [4.240] | 114,1 [4.492]    | 101,8 [4.008]    | 97,00 [3.819]      | 102,40 [4.031]   | 96,80 [3.811]    | 107,7 [4.240] | 14,2                  |
| 41                 | 122,9 [4.839] | 129,3 [5.091]    | 117,0 [4.606]    | 112,25 [4.419]     | 117,60 [4.630]   | 112,05 [4.411]   | 122,9 [4.839] | 16                    |
| 47                 | 138,2 [5.441] | 144,6 [5.693]    | 132,3 [5.209]    | 127,50 [5.020]     | 132,90 [5.232]   | 127,30 [5.012]   | 138,2 [5.441] | 17,8                  |

### MALE PLUGS TYPE A, B OR C

Equipped with right angle PC tails



### External dimensions

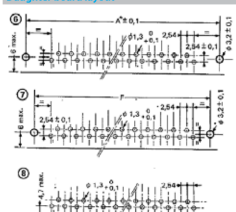


- \*\*: number of contacts
- (1): Plug type A
- (2): Plug type B
- (3): Plug type C
- **(4)**: Plug type A, B or C
  - (a): 1.9 [.075] over the moulding

1,6  $\pm$  0,15 [.063  $\pm$  .006] over the contacts

254 \*\* AM
HE701 F \*\* Y
254 \*\* BM
254 \*\* CM

### **Daughter board layout**

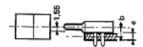


- \*\*: number of contacts
- (6): Plug type A
  - (dimension A): fixing hole centres as per NF C/UTE 93-421
- As connector has oblong mounting holes, the fixing centres can be increased to A + 0,55 [.022] to make the centres of the mounting holes and board holes coincide
- (7): Plug type B
- **(8)**: Plug type C
- The positional tolerance of the holes is 0,1 [.004] from the theoretical position
- The board is shown from the connector side. Contact #1 is given for reference

254 \*\* AM HE701 F \*\* Y 254 \*\* BM 254 \*\* CM

Part number

### **Daughter board offset**



- Offset between the axis of the receptacle and the daughterboard
- **b** = 1,55 +e/2 b: offset between axes
- e: board thickness

| Number of | A B ± 0.3 [± .012] C <sup>-0</sup> <sub>-0.3</sub> D ± 0.3 [± .012] E ± 0.2 [± .008 |                  | E + 0.2 [+ 000] | F ± 0.1 [± .004] | Weight (g)         |                  |        |    |
|-----------|---|------------------|-----------------|------------------|--------------------|------------------|--------|----|
| contacts  | A   | B ± 0.3 [± .012] | -0.3            | D ± 0.3 [± .012] | [ E ± 0.2 [± .008] | F ± 0.1 [± .004] | A or B | C  |
| 11        | 45,7 [1.799]  | 53,1 [2.091]     | 35,95 [1.415]   | 45,5 [1.791]     | 38,1 [1.500]       | 38,6 [1.520]     | 4      | 3  |
| 17        | 61 [2.402]  | 68,4 [2.693]     | 51,20 [2.016]   | 60,7 [2.390]     | 53,3 [2.098]       | 53,8 [2.118]     | 5      | 4  |
| 23        | 76,2 [3.000]  | 83,6 [3.291]     | 66.42 [2.615]   | 76 [2.992]       | 68,6 [2.701]       | 69,1 [2.720]     | 6      | 5  |
| 25        | 81,3 [3.201]  | 88,7 [3.492]     | 71,50 [2.815]   | 81,1 [3.193]     | 73,7 [2.902]       | 74,2 [2.921]     | 7      | 6  |
| 29        | 91,5 [3.602]  | 98,9 [3.894]     | 81,70 [3.216]   | 91,2 [3.591]     | 83,8 [3.299]       | 84,3 [3.319]     | 8      | 7  |
| 35        | 106,7 [4.201]   | 114,1 [4.492]    | 96,90 [3.815]   | 106,5 [4.193]    | 99,1 [3.902]       | 99,6 [3.921]     | 9      | 8  |
| 41        | 121,9 [4.799]   | 129,3 [5.091]    | 112,15 [4.415]  | 121,7 [4.791]    | 114,3 [4.500]      | 114,8 [4.520]    | 10     | 9  |
| 47        | 137,2 [5.402]   | 144,6 [5.693]    | 127,40 [5.016]  | 136,9 [5.390]    | 129,5 [5.098]      | 130 [5.118]      | 12     | 11 |

### 254 / HE701 >>> POLARIZATION

### FOR DIRECT CONNECTION

Direct connection is made by a female receptacle directly mated with a  $1.6 \pm 0.2$  [.063  $\pm$  .008] printed circuit board



- A contact is replaced by a metal key with a corresponding cut out of the printed board
- Width of key:  $0.6 \pm 0.03$  [.024  $\pm$  .001]

Part number

038366



- A contact is replaced by a metal key with a corresponding cut out of the printed board Width of key: 0,7  $^{+0.15}_{-0.1}$  [.028  $^{+.002}_{-.008}$  ]

Part number

042572

### FOR INDIRECT CONNECTION

Indirect connection is made by a female receptacle mated with a male plug -two-part connectors)



- The polarizing keys are fitted to the male connector
  - 1. Remove a contact and replace it by the polarizing key
  - 2. Check that the polarizing key is correctly positioned and pinch it to retain it
  - 3. Remove the corresponding female contact from the receptacle
- Black colour

Part number

037742



- The polarizing keys are fitted to the male connector
  - 1. Remove a contact and replace it by the polarizing key
  - 2. Check that the polarizing key is correctly positioned and pinch it to retain it
  - 3. Remove the corresponding female contact from the receptacle
- White colour

Part number

041235

\* Never mount a long polarizing key in place of a short contact and vice versa

### 254 / HE701 >>> 508 SERIES

### **508 SERIES**

Connectors are made from the same mouldings and contacts as 254 series. Only odd-numbered contacts are mounted



### **508 SERIES - 254 SERIES CORRESPONDING CONNECTOR**

|                        | Number of contacts series 508 connector |                                       |  |
|------------------------|---|---------------------------------------|--|
| Odd contact<br>mounted | Even contacts mounted                   | correcponding connector of series 254 |  |
| 6*                     | 5*                                      | 11*                                   |  |
| 9                      | 8                                       | 17                                    |  |
| 13                     | 12                                      | 25                                    |  |
| 15                     | 14                                      | 29                                    |  |
| 18                     | 17                                      | 35                                    |  |
| 21                     | 20                                      | 41                                    |  |
| 24                     | 23                                      | 47                                    |  |

\*\*: number of contacts
\*: type of contacts (Z or Y)

508 \*\* AF\*
508 \*\* BF\*

Part number
508 \*\* AM
508 \*\* BM
508 \*\* CM

\* These connectors cannot be supplied in BF version

### 254 / HE701 >>> TOOLING

### **REMOVAL TOOLS**

Contact removal tool for receptacle type B



Part number

641

| NOTES |  |  |
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# ABOUT AMPHENOL

Founded in 1932, **Amphenol** is one of the largest manufacturers of interconnect products in the world. The company designs, manufactures, and markets electrical, electronic, and fiber optic connectors, interconnect systems, and coaxial and specialty cables.

**Amphenol** has a diversified presence as a leader in high growth areas of the interconnect industry and provides solutions for customers in the automotive, broadband, industrial, information technology and data communications, military and aerospace, mobile devices, and mobile networks markets.

More info on www.amphenol.com



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