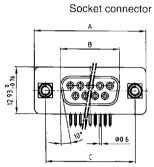
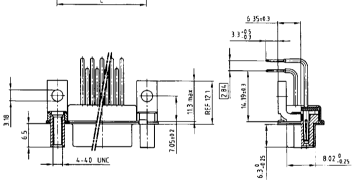
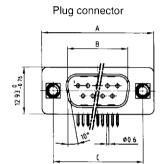


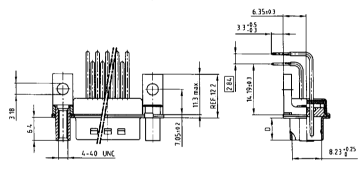
•590 inch

Solder pin angled with threaded lock and **short metal bracket** 









Kat 1 i T2A

| No. of pos. | A - 0,76 | B - 0.25 | С            |
|-------------|----------|----------|--------------|
| 9           | 31,19    | 16,46    | 25,00 + 0.12 |
| 15          | 39,52    | 24,79    | 33,30 + 0.15 |
| 25          | 53,42    | 38,50    | 47,04 + 0.13 |
| 37          | 69,70    | 54,96    | 63,50 * 3 13 |

Kat 1 i T3A

| No. of pos. | A - 0.76 | B + 0,25 | С            | D - 0.30 |
|-------------|----------|----------|--------------|----------|
| 9           | 31,19    | 16,79    | 25,00 .0.12  | 6,12     |
| 15          | 39,52    | 25,12    | 33,30 + 0.15 | 6,12     |
| 25          | 53,42    | 38,84    | 47,04 ± 0.13 | 5,99     |
| 37          | 69,70    | 55,30    | 63,50 ± 0,13 | 5,99     |

### Part numbers

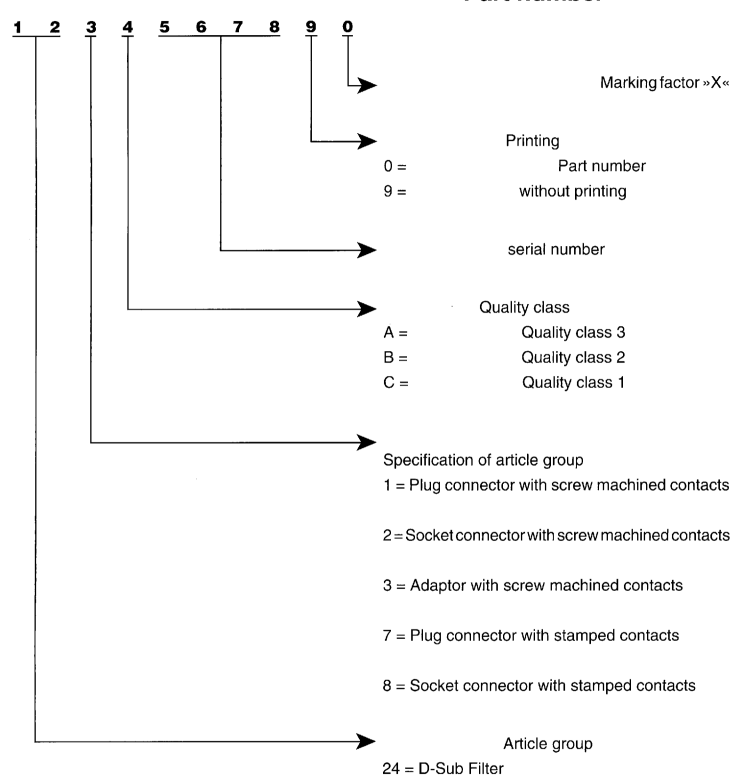
| No. of | Socket connector – Solder pin angled |               |               |               |  |  |
|--------|--------------------------------------|---------------|---------------|---------------|--|--|
| Pos.   | Typ 1                                | Тур З         | Тур 4         | Тур 5         |  |  |
| 9      | 242 A 21090 X                        | 242 A 21130 X | 242 A 21170 X | 242 A 21210 X |  |  |
| 15     | 242 A 21100 X                        | 242 A 21140 X | 242 A 21180 X | 242 A 21220 X |  |  |
| 25     | 242 A 21110 X                        | 242 A 21150 X | 242 A 21190 X | 242 A 21230 X |  |  |
| 37     | 242 A 21120 X                        | 242 A 21160 X | 242 A 21200 X | 242 A 21240 X |  |  |

9017935 0000055 094 🖿

| No. of | Plug connector – Solder pin angled |               |               |               |  |  |
|--------|------------------------------------|---------------|---------------|---------------|--|--|
| Pos.   | Typ 1                              | Тур 3         | Тур 4         | Тур 5         |  |  |
| 9      | 241 A 21160 X                      | 241 A 21200 X | 241 A 21240 X | 241 A 21280 X |  |  |
| 15     | 241 A 21170 X                      | 241 A 21210 X | 241 A 21250 X | 241 A 21290 X |  |  |
| 25     | 241 A 21180 X                      | 241 A 21220 X | 241 A 21260 X | 241 A 21300 X |  |  |
| 37     | 241 A 21190 X                      | 241 A 21230 X | 241 A 21270 X | 241 A 21310 X |  |  |



#### Part number

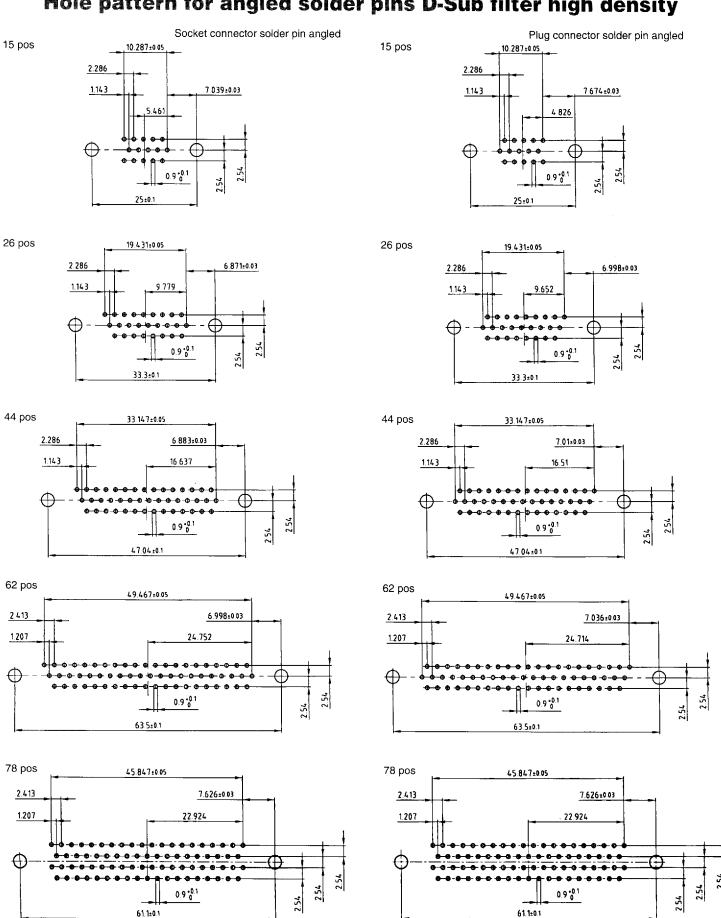


## Order example

| Plug connector solder pin angled 25 pos. |   |  |  |  |  |
|--|---|--|--|--|--|
| with screw machine contacts              | with stamped contacts                                     |  |  |  |  |
| 24 <b>1 A</b> 12900 X                    | 24 <b>7 A</b> 12900 X                                     |  |  |  |  |
| 24 <b>1 B</b> 12900 X                    | 24 <b>7 B</b> 12900 X                                     |  |  |  |  |
| 24 <b>1 C</b> 12900 X                    | 24 <b>7 C</b> 12900 X                                     |  |  |  |  |
|  | with screw machine contacts  241 A 12900 X  241 B 12900 X |  |  |  |  |



# Hole pattern for angled solder pins D-Sub filter high density



9017935 0000065 T33 I



| Technical Data            | <b>D-Sub Stand</b><br>9,15,25,37,50   |                            | D-Sub High Density<br>15,26,44,62 pos. |  |  |
|---------------------------|---|----------------------------|--|--|--|
| Insulators                | Polyester GF UL   | <sub>-</sub> 94 V-0        | PA 6.6 GF 25 UL 94 V-0                 |  |  |
| Contacts                  |   | Coppe                      | r alloy                                |  |  |
| Contact finish            | hard-gold-plat  | ed over nic                | kel, solder area                       | tin plated                               |  |
| Shell                     | st  | teel tin plate             | ed over nickel                         |  |  |
|                           | 100 V <sub>DC</sub>   |                            | 60                                     | <b>V</b> DC .                            |  |
| Working voltage           | Insulation Gr. A according  | to VDE 0100 *              | Insulation Gr. A acc                   | ording to VDE 0100 *                     |  |
| Dielectric stand. voltage |   | 07 VDC<br>n voltage"       | 424 <b>V</b> <sub>DC</sub>             |  |  |
| Contact resistance        | max. $10m\Omega$ with no load $\Delta$ R max. $10$ m $\Omega$ with load according to din 41652 part. 2  |                            |  |  |  |
| Insulation resistance     | depending on quality class $1 \geq 10^{12}  \Omega \qquad 2 \geq 10^{11}  \Omega \qquad 3 \geq 10^8  \Omega$                                    |                            |  |  |  |
| Current rating            | Straight Version.   | A (20° C)<br>A (20° C)     | straight version:                      | 3,0 A (20° C)<br>2,5 A (20° C)           |  |
|                           | 300 V 5   | 500 V                      | 30                                     | 0 V                                      |  |
| Voltage surge 10/750 μs   | standard "higl  | h voltage"                 | star                                   | ndard                                    |  |
| Mating-/unmating forces   | 9-pol. ≤ 30/29 N 15-pol. ≤ 50/33 N<br>25-pol. ≤ 83/56 N 37-pol. ≤ 123/82 N<br>50-pol. ≤ 167/111 N 15-pol. ≤ 50/33 N 26-pol.<br>44-pol. ≤ 110/74 |                            | •                                      |  |  |
| Temperature range storage |   | - 55° C                    | /to + 125° C                           |  |  |
| Temperature range working | - 25° C /to +   | 105° C                     | - 25° C                                | /to + 85° C                              |  |
| Humidity                  | 40° C / 85% relative  |                            |  |  |  |
| Capacitor values          | /type 1 min. 144 pF<br>/type 2 min. 240 pF<br>/type 3 min. 296 pF<br>/type 4 min. 664 pF<br>/type 5 min. 1040 pF                                | max. 444 pF<br>max. 996 pF | 1                                      | 296 pF max. 444 pF<br>664 pF max. 996 pF |  |
| Quality class             | /Quality class 3 = 50 mating cycles<br>/Quality class 2 = 200 mating cycles<br>/Quality class 1 = 500 mating cycles                             |                            |  |  |  |

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## Amphenol:

| 241A21160> | <u>241A21170</u> | 241A21180X | 241A21190X | 241A21200  | <u>241A21210</u> | <u>241A21220</u> X | 241A21230X |
|------------|------------------|------------|------------|------------|------------------|--------------------|------------|
| 241A21240X | 241A21250X       | 241A21260X | 241A21270X | 241A21280X | 241A21290X       | 241A21300X         | 241A21310X |
| 242A21090X | 242A21100X       | 242A21110X | 242A21120X | 242A21130X | 242A21140X       | 242A21150X         | 242A21160X |
| 242A21170X | 242A21180X       | 242A21190X | 242A21200X | 242A21210X | 242A21220X       | 242A21230X         | 242A21240X |