The new High Density D-Subminiature range is part of Amphenol's I/O-Connector portfolio which provides customers access to a wide range of industry standard and application specific I/O interconnect solutions. Amphenol's I/O connector solutions complete your board and system designs by providing high-density and high-speed interfaces to enable interconnect technologies for networking, storage and memory and complementary products for power distribution. Our range of standardized I/O solutions enables full compliance to industry standards, such as Ethernet, SFF, Infiniband, USB, PCMCIA or HDMI. Amphenol also has the capability to provide customized I/O solutions optimized to address application specific requirements.

Through Amphenol's high-speed, power, assembly and mechanical packaging expertise, you gain the advantage of getting your signals out of the box at optimal cost and performance. Amphenol's I/O connectors - coupled with Amphenol's extensive range of backplane and board-to-board connectors and cable assembly products-enable complete link solutions for your equipment designs.



Amphenol's D-Subminiature connectors are part of an industry standard for applications requiring robust and reliable connectors. These D-Subminiature connectors are one of the most popular Input – Output interconnects, addressing a wide variety of applications in Telecommunications, Data, Consumer, Industrial, Military, Instrumentation and Medical markets. Since many years Amphenol offers a wide range of D-Subminiature connectors to meet all design requirements, and to address increasing needs for high density packaging, Amphenol developed the D-Subminiature High Density Range.

FEATURES

- High density Dsub connectors can accommodate more number of contacts in the basic shell sizes
- Selected layouts are also available in Press-fit and Pin-in-Paste versions
- Pin-in-Paste connectors comes in Tape & Reel packaging
- Various PCB and Panel mounting accessory options available
- Hoods available in plastic, metalized and metallic form with locking screws
- Lead-free and RoHS compliant

BENEFITS

- Answer to the increasing need for higher density packaging
- Meets different termination needs
- Time saving as it can be automatically positioned on the board using pick and place processes
- Wide variety of choices for secure connection
- Supports cable connection; Prevents risks of pulling up and accidental un-mating
- Meets environmental, health and safety requirements

TECHNICAL INFORMATION

MATERIAL

• Insulator: Glass filled thermoplastic (UL94V-0) black

• Contact: Copper alloy

■ Shell: SPCC steel

ELECTRICAL PERFORMANCE

• Current Rating: Rated current: 2.5A

- Rated Voltage: 250V

• Contact Resistance: $25m\Omega$ max. Initial and $40m\Omega$ max. after

Insulation Resistance: 5000mΩ min. at 500V DC

• Dielectric Strength: 750V RMS

• Operating Temperature Range: 55°C to +105°C

MECHANICAL PERFORMANCE

• Mating/Un-mating Cycles: 200/500

• Insertion/Extraction Force per contact: 5N max. / 0.2N min.

TARGET MARKETS/APPLICATIONS



Asymmetric Digital Subscriber Line (ADSL) Base Station Switching Transmission



Set-top Box



Desktop and Laptop Storage System Router and Server



Automotive Diagnostics
Control Drives
Energy Meter
Gaming Machine
Test Equipment
Office Automation
POS & Handheld terminal
Power Supplies
Parking Meter
Printer and Copier
Renewable Energy
Robotics
Surveillance Camera
Avionics



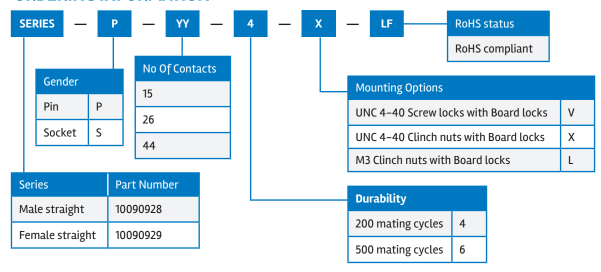
Medical Instrument



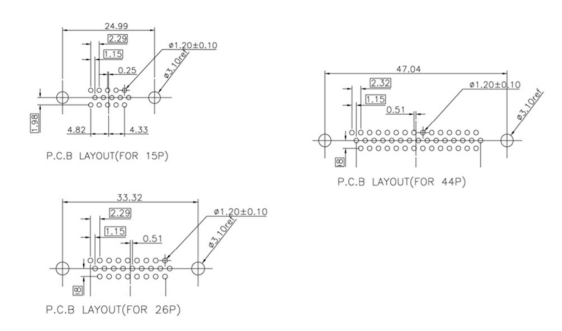
Military Equipment

HIGH DENSITY D-SUBMINIATURE STRAIGHT

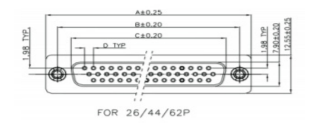
ORDERING INFORMATION



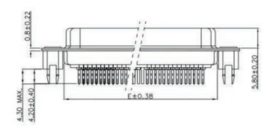
PCB LAYOUT



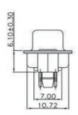
DIMENSION FOR MOUNTING OPTION 'X/L'



| Pos. | Part Number | А | В | С | D | Е |
|------|------------------|-------|-------|-------|------|-------|
| 15P | 10090929-S15**LF | 30.81 | 24.99 | 16.33 | 2.29 | 19.10 |
| 26P | 10090929-S26**LF | 39.24 | 33.32 | 24.66 | 2.29 | 27.75 |
| 44P | 10090929-S44**LF | 53.04 | 47.04 | 38.38 | 2.29 | 41.30 |

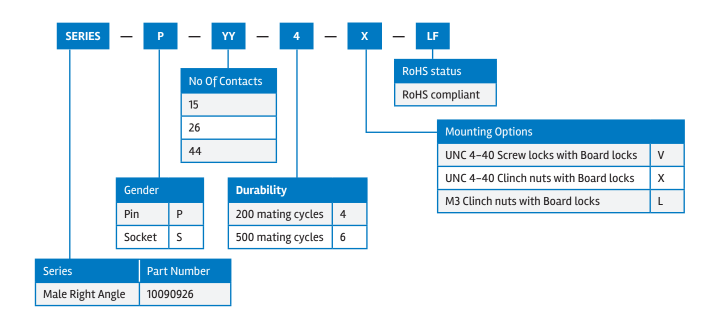




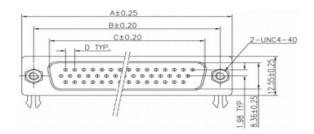


HIGH DENSITY D-SUBMINIATURE RIGHT ANGLE

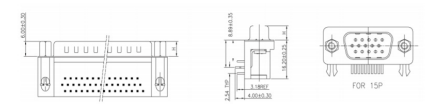
ORDERING INFORMATION



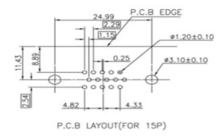
DIMENSION FOR MOUNTING OPTION 'V'

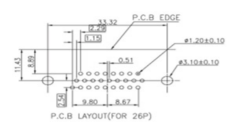


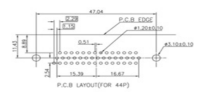
| Pos. | Part Number | А | В | С | D | Е | F | Н |
|------|------------------|-------|-------|-------|------|------|------|-----------------|
| 15P | 10090926-P15*VLF | 30.81 | 24.99 | 16.92 | 2.29 | 8.19 | 7.68 | 5.9 +0.25 -0 |
| 26P | 10090926-P26*VLF | 39.24 | 33.32 | 25.25 | 2.29 | 8.01 | 7.02 | 5.9 +0.25 -0 |
| 44P | 10090926-P44*VLF | 53.04 | 47.04 | 38.96 | 2.29 | 8.02 | 7.01 | 5.9 +0.25 -0 |



PCB LAYOUT



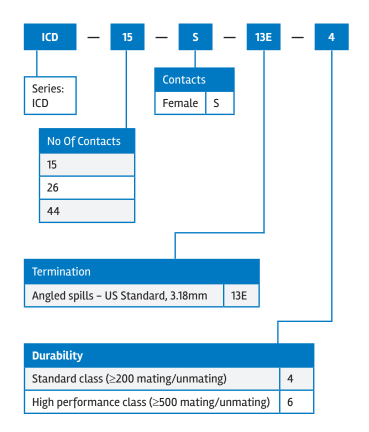


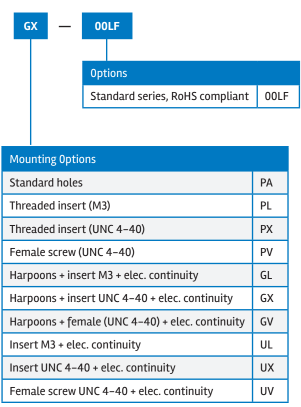


HIGH DENSITY D-SUBMINIATURE RIGHT ANGLE FEMALE

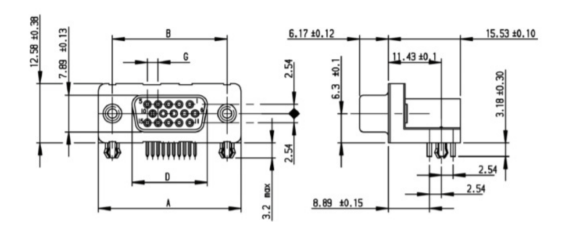
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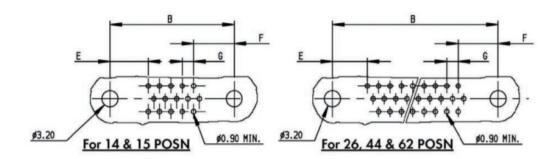


HIGH DENSITY D-SUBMINIATURE 3 ROWS (15/26/44 POS)



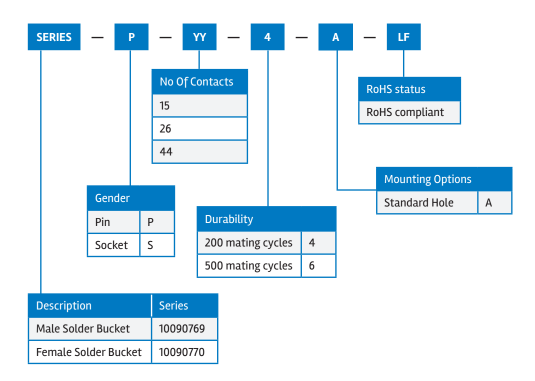
| Size | Dimensions | | | | | | | | |
|------|------------|----------|----------|----------|------|------|-------|--|--|
| Size | A + 0.38 | B + 0.12 | C + 0.10 | D + 0.25 | Е | F | G | | |
| 15 | 30,81 | 24,99 | 16,96 | 16,21 | 7,68 | 8,19 | 2,285 | | |
| 26 | 39,14 | 33,32 | 25,18 | 24,54 | 7,02 | 8,01 | 2,285 | | |
| 44 | 53,03 | 47,04 | 39,12 | 38,25 | 7,01 | 8,02 | 2,285 | | |

PCB DRILLING DIMENSIONS

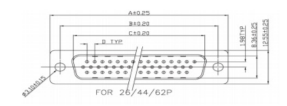


HIGH DENSITY D-SUBMINIATURE SOLDER BUCKET

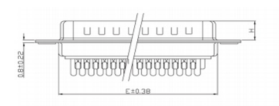
ORDERING INFORMATION

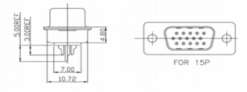


DIMENSION



| Pos. | Part Number | Α | В | С | D | Е | н |
|------|------------------|-------|-------|-------|-------|------|-----------------|
| 15P | 10090769-P15*ALF | 30.81 | 24.99 | 16.92 | 19.10 | 2.29 | 5.9 +0.25 -0 |
| 26P | 10090769-P26*ALF | 39.24 | 33.32 | 25.25 | 27.75 | 2.29 | 5.9 +0.25 -0 |
| 44P | 10090769-P44*ALF | 53.04 | 47.04 | 38.96 | 41.30 | 2.29 | 5.9 +0.25 -0 |





ACCESSORIES (HOODS)

| Plastic: Core Range PNs | Metalised: Core Range PNs | Metallic: Core Range PNs |
|-------------------------|---------------------------|--------------------------|
| 86303637BLF | 863093C09MLF | 8655MH0901BLF |
| 86303638BLF | 863093C15MLF | 8655MH1501BLF |
| 86303639BLF | 863093C25MLF | 8655MH2501BLF |

| Part Description | Part Number |
|--|------------------|
| Dsub High density straight 15 way solder pin | 10090928-P154VLF |
| Dsub High density straight 26 way solder pin | 10090928-P264VLF |
| Dsub High density straight 44 way solder pin | 10090928-P444VLF |
| Dsub High density straight 15 way solder socket | 10090929-S154VLF |
| Dsub High density straight 26 way solder socket | 10090929-S264VLF |
| Dsub High density straight 44 way solder socket | 10090929-S444VLF |
| Dsub High density straight 15 way solder pin | 10090928-P154XLF |
| Dsub High density straight 26 way solder pin | 10090928-P264XLF |
| Dsub High density straight 44 way solder pin | 10090928-P444XLF |
| Dsub High density straight 15 way solder socket | 10090929-S154XLF |
| Dsub High density straight 26 way solder socket | 10090929-S264XLF |
| Dsub High density straight 44 way solder socket | 10090929-S444XLF |
| Dsub High density right angle 15 way solder pin | 10090926-P154VLF |
| Dsub High density right angle 26 way solder pin | 10090926-P264VLF |
| Dsub High density right angle 44 way solder pin | 10090926-P444VLF |
| Dsub High density right angle 15 way solder socket | ICD15S13E4GV00LF |
| Dsub High density right angle 26 way solder socket | ICD26S13E4GV00LF |
| Dsub High density right angle 44 way solder socket | ICD44S13E4GV00LF |
| Dsub High density right angle 15 way solder pin | 10090926-P154XLF |
| Dsub High density right angle 26 way solder pin | 10090926-P264XLF |
| Dsub High density right angle 44 way solder pin | 10090926-P444XLF |

PART NUMBER LIST

| Part Description | Part Number |
|--|------------------|
| Dsub High density right angle 15 way solder socket | ICD15S13E4GX00LF |
| Dsub High density right angle 26 way solder socket | ICD26S13E4GX00LF |
| Dsub High density right angle 44 way solder socket | ICD44S13E4GX00LF |
| Dsub High density 15 way solder bucket pin | 10090769-P154ALF |
| Dsub High density 26 way solder bucket pin | 10090769-P264ALF |
| Dsub High density 44 way solder bucket pin | 10090769-P444ALF |
| Dsub High density 15 way solder bucket socket | 10090770-S154ALF |
| Dsub High density 26 way solder bucket socket | 10090770-S264ALF |
| Dsub High density 44 way solder bucket socket | 10090770-S444ALF |

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241A16550X 241A16680X 241A20810X 241A25740X CT25-44P MDBE15PE766 L177HDE15SOL2RM23 L177HRC62S
L177HRC62SVFM L177HRCG62S L717HDEG15POL2RM5 L77HDA26SVF L77HDE15SD1CO L77HDEH15SOL2RM832 443895-3
106698-1 280-012K2C DBMV13H3SNA197 L177HRB44S 164A17039X 09562004701510 241A17960X 164A18269X 280-019S1S9MEN
L777HDEG15P 280-018P3S25MEGN 206504-2 2057140-1 C115370-6002 DFMA104SNMBFR172FR022 HDC9F200E2S
L717HDAG26POL2RM8 241A28180X