## Specifications

- Connectors according to: MIL C24308 - NFC93425 - HE507

| Materials and platings | Electrical Data |
| :---: | :---: |
| $\begin{array}{lr}\text { Shells } & \text { Steel-Tin plating } \\ \text { Insulators } & \text { High temperature black thermoplastic }\end{array}$ | Current rating Signal contacts $\quad 7.5$ A. with 10 A. peaks |
| Insulators High temperature black thermoplastic | Signal contacts $\quad 7.5$ A. with 10 A. peaks |
| Signal contacts Female: machined bronze | Power contacts |
| Material Male: machined brass | PCB terminations $\quad 10$ to 40 A . |
| Plating finish $\quad 16 \mu$ "Au over $79 \mu$ " Ni min. | Solder cup terminations $\quad 10$ to 40 A . |
| Or Or $30 \mu^{\prime \prime}$ Au over 79 $\mu^{\prime \prime}$ Ni min. | Crimp terminations $\quad 10$ to 40 A. |
| Shielded contacts Female: machined bronze | Shielded contacts 0.5A. |
| Material Male: machined brass | Voltage rating |
| Plating | Signal and power contacts 300 V.R.M.S. at 50 Hz Shielded contacts $\quad 150$ V.RMS at 50 Hz |
| Inner conductor $\quad 16 \mu$ "Au or $30 \mu \mathrm{~m}$ Au over $79 \mu$ " Ni | Shielded contacts |
| Outer ring Terminations | Frequency range $\quad 0-1 \mathrm{GHz}$ |
| Terminations Except solder cup and crimp terminations gold flash | Attenuation 0.2dB |
| Power contacts Female: machined bronze | V. S. W. R. $\quad 1.4(+0.04 / \mathrm{GHz})$ |
| Power contacts Female: machined bronze <br> Material Male: machined brass | Characteristic impedance $\quad 50$ Ohms |
| Plating | Dielectric withstanding voltage $\quad \geq 1000$ V.R.M.S. at 50 Hz |
| Contacts $\quad 16 \mu$ "Au or $30 \mu$ " Au over 79 ${ }^{\text {a }}$ " Ni | Insulation resistance $\geq 5000$ M Ohms at 500 VDC |
| Terminations Tinned | Insulation resistance $\geq 5000 \mathrm{M}$ Ohms at500 VCC |
| Except solder cup and crimp terminations gold flash | Contact resistance $\leq 5 \mathrm{~m}$ Ohms |
| Brackets Steel-Tin plating | Shell resistance $\leq 1 \mathrm{~m}$ Ohm |
| Front jackscrews $\quad$ Brass-Tin plating | (electrical grounding) |
| Rear clinch nuts Brass-Tin plating |  |
| Boardlocks Bronze-Tin plating |  |
| Stand-off $\quad$ Brass-Tin plating |  |

Amphenol D'Sub TW Hybrid Series permits a mix of contacts including signal, power,
shielded, high voltage and fiber optics in the same housing with 18 different contacts arrangements.
This economic series was fist developed from our military series, and has improved features:

- new contacts
- new high temperature black thermoplastic insert
- PCB configurations come preloaded with fixed contacts and brackets.
These connectors are supplied with screw machined contacts which are fixed in the insulator.
Acomplete range of housings are also available for cable application.


## A full range of

 arrangements compatible with reflow process| Climatic Data |  |
| :--- | ---: |
| Operating temperature | $-55^{\circ} \mathrm{C}+155^{\circ} \mathrm{C}$ |
|  | (with peask up to $\left.150^{\circ} \mathrm{C}\right)$ |
| Damp heat | 56 days $\left(40^{\circ} \mathrm{C}-95 \% \mathrm{HR}\right)$ |
| Salt spray | 48 hours |



| Mechanical data |  |
| :---: | :---: |
| Shells Wit | With or without dimples |
| Contact retention force in dielectric material $>40 \mathrm{~N}$ |  |
| Maximum mating and unmating force |  |
| With dimples | Esize $=70 \mathrm{~N}$ |
|  | A size $=80 \mathrm{~N}$ |
|  | B size $=100 \mathrm{~N}$ |
|  | C size $=150 \mathrm{~N}$ |
|  | D size $=180 \mathrm{~N}$ |
| Without dimples | E size $=30 \mathrm{~N}$ |
|  | A size $=50 \mathrm{~N}$ |
|  | B size $=80 \mathrm{~N}$ |
|  | C size $=120 \mathrm{~N}$ |
|  | D size $=160 \mathrm{~N}$ |
| Compatible with process |  |
| IR - Air convectioned | ed $260^{\circ}$ for 20 s . |
| Resistance to solder iron heat | er iron heat $260^{\circ} \mathrm{C}$ for 30 s . |
| Mating cycles $\geq 200$ (classe II) or 500 (classe I) |  |
| Blind mating system Available upon request |  |
| Polarization Available with | Available with locking accessories |
|  | Consult factory |

CLASS II
$0.4 \mu \mathrm{~m}(16 \mu$ ") Au contacts gold plating 200 mating cycles

| Types | Shells and plating |
| :--- | :--- |
| 77 TW | Tin plated shell <br> *Male and female |
| 717 TW | Tin plated shell with dimples <br> Male only |

CLASS I
$0.76 \mu \mathrm{~m}(30 \mu$ " $)$ Au contacts gold plating 500 mating cycles

| Types | Shells and plating |
| :--- | :--- |
| $\mathbf{1 7 7}$ TW | Tin plated shell <br> *Male and female |
| 777 TW | Tin plated shell with dimples <br> Male only |

## Housing arrangements

Male front view

| Arrangement $\qquad$ <br> Shell size $\qquad$ |  | 7W2 <br> A |  |
| :---: | :---: | :---: | :---: |
| Arrangement $\qquad$ Shell size $\qquad$ |  | 5W5 <br> B |  |
| Arrangement $\qquad$ Shell size $\qquad$ |  |  |  |
| Arrangement $\qquad$ Shell size $\qquad$ |  |  | 17W5 C |
| Arrangement $\qquad$ Shell size $\qquad$ |  |  | $\begin{array}{cccccccccc}0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0^{11} \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0\end{array}$ <br> $12^{\circ} 00000000000_{22}$ <br> 25W3 <br> C |
| Arrangement $\qquad$ Shell size $\qquad$ |  |  |  |



| Shell size | Contact P: Socket | $\underset{\substack{\mathrm{A} \\ \pm 0.25 \\( \pm .010)}}{ }$ | $\underset{\substack{0-0.20 \\(0)-008)}}{\mathrm{B}}$ | $\begin{array}{\|c\|c\|} \hline+\mathrm{B}^{+0.2001} \\ (+.0080) \end{array}$ | $\underset{\substack{ \pm 0.10 \\( \pm .004)}}{\mathrm{C}}$ | $\underset{\substack{0-0.25 \\(0)-010)}}{D_{1}}$ | $\begin{array}{\|c\|} \hline \begin{array}{c} +0.2510 \\ +.0100 \end{array} \\ \hline \end{array}$ | $\underset{\substack{ \pm 0.20 \\( \pm .088)}}{E_{1}}$ | $\begin{array}{\|c} \mathrm{F} \\ +0.055-0.20 \\ (+.0021-008) \\ \hline \end{array}$ |  | $\begin{gathered} G \\ +0.101-0.20 \\ (+.0041-.008 \end{gathered}$ | $\begin{gathered} \mathrm{G}^{(0.10} \\ ( \pm .004) \end{gathered}$ |  | $\begin{gathered} \substack{0.0 .50 \\ (0.0020) \\ (0.020)} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E | P | $\begin{gathered} 30.7 \\ \left(1.209^{\prime \prime}\right) \end{gathered}$ |  | $\begin{gathered} 16.8 \\ \left(.661^{\prime \prime}\right. \end{gathered}$ | $\begin{gathered} 25.0 \\ \left(.984^{\prime \prime}\right) \end{gathered}$ |  | $\begin{gathered} 8.2 \\ \left(.323^{\prime \prime}\right. \end{gathered}$ | $\begin{gathered} 12.4 \\ \left(.488^{\prime \prime}\right) \end{gathered}$ |  | $\left\|\begin{array}{c} 10.9 \\ \left(.429^{\prime \prime}\right. \end{array}\right\|$ |  | $\begin{gathered} 5.9 \\ \left(.232^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 19.4 \\ \left(.764^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 11.0 \\ \left(.433^{\prime \prime}\right) \end{gathered}$ |
|  | S |  | $\begin{array}{\|c\|} \hline 16.4 \\ \left(.646^{\prime \prime}\right) \end{array}$ |  |  | $\begin{array}{\|c\|} \hline 8.0 \\ \left(.315^{\prime \prime}\right) \end{array}$ |  |  | $\begin{array}{\|c\|} \hline 11.1 \\ (.437) \end{array}$ |  | $\begin{array}{\|c} \hline 6.2 \\ \left(.244^{\prime \prime}\right) \end{array}$ |  |  |  |
| A | P | $\begin{gathered} 39.0 \\ \left(1.535^{\prime \prime}\right) \end{gathered}$ |  | $\begin{gathered} 25.1 \\ \left(.988^{\prime \prime}\right) \end{gathered}$ | $\begin{array}{\|c} 33.3 \\ \left(1.311^{\prime \prime}\right) \end{array}$ |  | $\begin{array}{\|c\|} \hline 8.2 \\ \left(.323^{\prime \prime}\right. \\ \hline \end{array}$ | $\begin{gathered} 12.4 \\ \left(.488^{\prime \prime}\right) \end{gathered}$ |  | $\begin{gathered} 10.9 \\ \left(.429^{\prime \prime}\right. \end{gathered}$ |  | $\begin{array}{r} 5.9 \\ \left(.232^{\prime \prime}\right) \\ \hline \end{array}$ | $\begin{gathered} 27.7 \\ \left(1.091^{\prime \prime}\right) \end{gathered}$ | $\begin{array}{\|c} 11.0 \\ \left(.433^{\prime \prime}\right) \end{array}$ |
|  | S |  | $\begin{array}{\|c\|} \hline 24.8 \\ \left(.976^{\prime \prime}\right) \\ \hline \end{array}$ |  |  | $\begin{array}{\|c\|} \hline 8.0 \\ \left(.315^{\prime \prime}\right) \end{array}$ |  |  | $\begin{array}{\|c\|} \hline 11.1 \\ (.437) \\ \hline \end{array}$ |  | $\begin{array}{\|c} 6.2 \\ \left(.244^{\prime \prime}\right) \\ \hline \end{array}$ |  |  |  |
| B | P | $\left\lvert\, \begin{gathered} 52.9 \\ \mid\left(2.083^{\prime \prime}\right) \end{gathered}\right.$ |  | $\begin{array}{\|c\|} \hline 38.8 \\ \left(1.528^{\prime \prime}\right) \end{array}$ | $\left.\left\lvert\, \begin{array}{c} 47.0 \\ \left(1.850^{\prime \prime}\right) \end{array}\right.\right)$ |  | $\begin{array}{\|c\|} \hline 8.2 \\ \left(.323^{\prime \prime}\right) \\ \hline \end{array}$ | $\begin{gathered} 12.4 \\ \left(.488^{\prime \prime}\right) \end{gathered}$ |  | $\begin{array}{\|c\|} \hline 11.0 \\ \left(.433^{\prime \prime}\right. \end{array}$ |  | $\begin{gathered} 5.8 \\ \left(.228^{\prime \prime}\right) \\ \hline \end{gathered}$ | $\begin{gathered} 41.4 \\ \left(1.630^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 11.0 \\ \left(.433^{\prime \prime}\right) \end{gathered}$ |
|  | S |  | $\begin{array}{\|c\|c\|} \hline 38.5 \\ \left(1.513^{\prime \prime}\right) \end{array}$ |  |  | $\begin{array}{\|c\|} \hline 8.0 \\ \left(.315^{\prime \prime}\right) \end{array}$ |  |  | $\begin{array}{\|c\|} \hline 11.1 \\ (.437) \end{array}$ |  | $\begin{gathered} \hline 6.2 \\ \left(.244^{\prime \prime}\right) \end{gathered}$ |  |  |  |
| C | P | $\begin{gathered} 69.2 \\ \left(2.724^{\prime \prime}\right) \end{gathered}$ |  | $\begin{array}{\|c\|} \hline 55.3 \\ \left(2.177^{\prime \prime}\right) \end{array}$ | $\left(\begin{array}{c} 63.5 \\ \left(2.500^{\prime \prime}\right) \end{array}\right.$ |  | $\begin{array}{\|c\|} \hline 8.2 \\ \left(.323^{\prime \prime}\right) \end{array}$ | $\begin{gathered} 12.4 \\ \left(.488^{\prime \prime}\right) \end{gathered}$ |  | $\begin{gathered} 11.0 \\ \left(.433^{\prime \prime}\right) \end{gathered}$ |  | $\begin{gathered} 5.8 \\ \left(.228^{\prime \prime}\right) \end{gathered}$ | $\left\lvert\, \begin{gathered} 57.9 \\ \left(2.280^{\prime \prime}\right) \end{gathered}\right.$ | $\begin{gathered} 11.0 \\ \left(.433^{\prime \prime}\right) \end{gathered}$ |
|  | S |  | $\begin{array}{\|c\|} \hline 54.9 \\ \left(2.161^{\prime \prime}\right) \end{array}$ |  |  | $\begin{array}{\|c\|} \hline 8.0 \\ \left(.315^{\prime \prime}\right) \end{array}$ |  |  | $\begin{aligned} & 11.1 \\ & (.437) \end{aligned}$ |  | $\begin{gathered} 6.2 \\ \left(.244^{\prime \prime}\right) \end{gathered}$ |  |  |  |
| D | P | $\begin{gathered} 66.8 \\ \left(2.630^{\prime \prime}\right) \end{gathered}$ |  | $\begin{array}{\|c\|} \hline 52.7 \\ \left(2.075^{\prime \prime}\right) \\ \hline \end{array}$ | $\left\{\begin{array}{c} 61.1 \\ \left(2.406^{\prime \prime}\right) \end{array}\right.$ |  | $\begin{array}{\|c\|} \hline 11.0 \\ \left(.433^{\prime \prime}\right) \end{array}$ | $\begin{gathered} 15.2 \\ \left(.598^{\prime \prime}\right) \end{gathered}$ |  | $\begin{array}{c\|} \hline 11.0 \\ \left(.433^{\prime \prime}\right. \end{array}$ |  | $\begin{gathered} 5.8 \\ \left(.228^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 55.5 \\ \left(2.185^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 13.8 \\ \left(.543^{\prime \prime}\right) \end{gathered}$ |
|  | S |  | $\begin{gathered} 52.5 \\ \left(2.067^{\prime \prime}\right) \end{gathered}$ |  |  | $\begin{gathered} 10.9 \\ \left(.429^{\prime \prime}\right) \end{gathered}$ |  |  | $\begin{array}{\|c\|} \hline 11.1 \\ (.437) \end{array}$ |  | $\begin{gathered} \hline 6.2 \\ \left(.244^{\prime \prime}\right) \end{gathered}$ |  |  |  |

## Panel cutouts

## Optimal cutout for rear mounting



Standard cutout


| Shell size | Mounting method | $\underset{\substack{ \pm 0.20 \\( \pm .088)}}{\mathrm{A}_{2}}$ | $\underset{\substack{ \pm 0.20 \\( \pm .088)}}{ }$ | $\underset{\substack{\text { (0.20 } \\( \pm .008)}}{ }$ | $\underset{\substack{\mathrm{D}, 200 \\( \pm .008)}}{ }$ | $\underset{\substack{ \pm 0.20 \\( \pm .088)}}{\mathrm{E}}$ | $\underset{\substack{ \pm 0.20 \\( \pm .08)}}{\mathrm{F}_{2}}$ | $\underset{\substack{\mathrm{G} \\ \pm 0.20 \\( \pm .008)}}{ }$ | $\underset{\substack{ \pm 0.20 \\( \pm .008)}}{\mathrm{H}}$ | $\underset{\substack{ \pm 0.20 \\( \pm .008)}}{\mathrm{J}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E | Front | $\begin{gathered} 22.2 \\ \left(.874^{\prime \prime}\right) \\ \hline \end{gathered}$ | $\begin{aligned} & 11.1 \\ & \left(.437^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 25.0 \\ \left(.984^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 12.5 \\ \left(.492^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & 13.0 \\ & \left(.512^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 6.5 \\ \left(.256^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 3.0 \\ \left(.18^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 1.5 \\ \left(.059^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 2.1 \\ \left(.083^{\prime \prime}\right) \end{gathered}$ |
|  | Rear | $\begin{gathered} 20.5 \\ \left(.807^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & 10.2 \\ & \left(.402^{\prime \prime}\right) \end{aligned}$ |  |  | $\begin{aligned} & 11.4 \\ & \left(.449^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 5.7 \\ \left(.224^{\prime \prime}\right) \end{gathered}$ |  |  | $\begin{gathered} 3.4 \\ \left(.0134^{\prime \prime}\right) \end{gathered}$ |
| A | Front | $\begin{gathered} 30.5 \\ \left(1.201^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & 15.3 \\ & \left(.602^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 33.3 \\ \left(1.311^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 16.7 \\ \left(.657^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & 13.0 \\ & \left(.512^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 6.5 \\ \left(.256^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 3.0 \\ \left(.118^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 1.5 \\ \left(.059^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & 2.1 \\ & \left(.083^{\prime \prime}\right) \end{aligned}$ |
|  | Rear | $\begin{gathered} 28.8 \\ \left(1.134^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & 14.4 \\ & \left(.567^{\prime \prime}\right) \end{aligned}$ |  |  | $\begin{aligned} & 11.4 \\ & \left(.449^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 5.7 \\ \left(.224^{\prime \prime}\right) \end{gathered}$ |  |  | $\begin{gathered} 3.4 \\ \left(.0134^{\prime \prime}\right) \end{gathered}$ |
| B | Front | $\begin{array}{r} 44.3 \\ \left(1.744^{\prime \prime}\right) \\ \hline \end{array}$ | $\begin{gathered} 22.1 \\ \left(.870^{\prime \prime}\right) \\ \hline \end{gathered}$ | $\begin{gathered} 47.0 \\ \left(1.850^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 23.5 \\ \left(.925^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & 13.0 \\ & \left(.512^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 6.5 \\ \left(.256^{\prime \prime}\right) \\ \hline \end{gathered}$ | $\begin{gathered} 3.0 \\ \left(.118^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 1.5 \\ \left(.059^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 2.1 \\ \left(.083^{\prime \prime}\right) \end{gathered}$ |
|  | Rear | $\begin{gathered} 42.5 \\ \left(1.673^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 21.3 \\ \left(.839^{\prime \prime}\right) \end{gathered}$ |  |  | $\begin{aligned} & 11.4 \\ & \left(.449^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 5.7 \\ \left(.224^{\prime \prime}\right) \end{gathered}$ |  |  | $\begin{gathered} 3.4 \\ \left(.0134^{\prime \prime}\right) \end{gathered}$ |
| C | Front | $\begin{gathered} 60.7 \\ \left(2.390^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 30.4 \\ \left(1.1977^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 63.5 \\ \left(2.500^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 31.7 \\ \left(1.248^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & 13.0 \\ & \left(.512^{\prime \prime}\right) \end{aligned}$ | $\begin{aligned} & \frac{1}{6.5} \\ & \left(.256^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 3.0 \\ \left(.118^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 1.5 \\ \left(.059^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & 2.1 \\ & \left(.083^{\prime \prime}\right) \end{aligned}$ |
|  | Rear | $\begin{gathered} 59.1 \\ \left(2.327^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 29.5 \\ \left(1.161^{\prime \prime}\right) \end{gathered}$ |  |  | $\begin{aligned} & 11.4 \\ & \left(.449^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 5.7 \\ \left(.224^{\prime \prime}\right) \end{gathered}$ |  |  | $\begin{gathered} 3.4 \\ \left(.0134^{\prime \prime}\right) \end{gathered}$ |
| D | Front | $\begin{gathered} 58.3 \\ \left(2.295^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 29.2 \\ \left(1.150^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 61.1 \\ \left(2.406^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 30.6 \\ \left(1.205^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 15.8 \\ \left(.622^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 7.9 \\ \left(.311^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 3.0 \\ \left(.118^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 1.5 \\ \left(.059^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 2.1 \\ \left(.083^{\prime \prime}\right) \end{gathered}$ |
|  | Rear | $\begin{array}{r} 56.3 \\ \left(2.217^{\prime \prime}\right) \\ \hline \end{array}$ | $\begin{gathered} 28.2 \\ \left(1.110^{\prime \prime}\right) \end{gathered}$ |  |  | $\begin{aligned} & 14.1 \\ & \left(.555^{\prime \prime}\right) \\ & \hline \end{aligned}$ | $\begin{array}{r} 7.1 \\ \left(.280^{\prime \prime}\right) \end{array}$ |  |  | $\begin{gathered} 3.4 \\ \left(.0134^{\prime \prime}\right) \end{gathered}$ |

1


2

-

3

Signal tail 0.6 mm Bia. (.0236")
1.6 mm (.063 ")PCB
For other PCB thickness: consult factory.

| Description | Dimensions |  |  |
| :--- | ---: | ---: | ---: |
|  |  | a | b |
| Power (.126" tail da.) | 1 | 4.80 mm <br> $(.198 ")$ | 7.2 mm <br> $\left(.283^{\prime \prime}\right)$ |
| Power (.0787" tail da.) | 1 | 4.80 mm <br> $(.198 ")$ | 7.2 mm <br> $(.283 ")$ |
| Shielded | 3 | 4.00 mm <br> $(.157 ")$ | 7.2 mm <br> $\left(.283^{\prime \prime}\right)$ |
| Signal | 2 | 5.00 mm <br> $(.196 ")$ | 11.50 mm <br> $\left(.453^{\prime \prime}\right)$ |

## Straight contact combinations

Arrangement with signal contacts
Arrangement without signal contacts 3W3-5W5-8W8



Right angle connector footprint


| Signal tail 0.6 mm Dia. (.0236") <br> 1.6 mm (.063") PCB <br> For other PCB thickness: consult factory. |  | Europe |  |  | Mix |  |  | MIL |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | HE 5 pattern $=$ <br> - Europ. height <br> - Europ. footprint <br> pitch between <br> 2 rows: . $100^{\prime \prime}$ |  |  | Mixed pattern = <br> - MIL height <br> - Europ. footprint <br> pitch between <br> 2 rows: . $100^{\prime \prime}$ |  |  | MIL pattern $=$ <br> - MIL height <br> - MIL footprint <br> pitch between <br> 2 rows: . 112" |  |  |
| Description |  | a | b | C | a | b | C | a | b | C |
| Shielded | 1 | - | - | - | $\begin{gathered} 10.30 \mathrm{~mm} \\ \left(.406^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 6.30 \mathrm{~mm} \\ \left(.248^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 10.00 \mathrm{~mm} \\ \left(.394^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 10.30 \mathrm{~mm} \\ \left(.406^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & 6.30 \mathrm{~mm} \\ & \left(.248^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 10.00 \mathrm{~mm} \\ \left(.394^{\prime \prime}\right) \end{gathered}$ |
| Signal | 2 | $\begin{gathered} 10.30 \mathrm{~mm} \\ \left(.406^{\prime \prime}\right) \end{gathered}$ | $\begin{array}{\|l} 7.20 \mathrm{~mm} \\ \left(.283^{\prime \prime}\right) \end{array}$ | $\begin{gathered} 11.20 \mathrm{~mm} \\ \left(.441^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 10.30 \mathrm{~mm} \\ \left(.406^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & 6.30 \mathrm{~mm} \\ & \left(.248^{\prime \prime}\right) \end{aligned}$ | $\begin{aligned} & 9.50 \mathrm{~mm} \\ & \left(.374^{\prime \prime}\right) \end{aligned}$ | $\begin{array}{\|l\|} \hline 8.10 \mathrm{~mm} \\ \left(.319^{\prime \prime}\right) \end{array}$ | $\begin{aligned} & 6.30 \mathrm{~mm} \\ & \left(.248^{\prime \prime}\right) \end{aligned}$ | $\begin{aligned} & 9.50 \mathrm{~mm} \\ & \left(.374^{\prime \prime}\right) \end{aligned}$ |
| Power (.0787" tail dia.) | 3 | $\begin{array}{\|c} 11.57 \mathrm{~mm} \\ \left(.456^{\prime \prime}\right) \end{array}$ | $\begin{array}{\|l\|} \hline 7.20 \mathrm{~mm} \\ \left(.283^{\prime \prime}\right) \end{array}$ | $\begin{gathered} 10.50 \mathrm{~mm} \\ \left(.413^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 11.57 \mathrm{~mm} \\ \left(.456^{\prime \prime}\right) \end{gathered}$ | $\begin{gathered} 6.30 \mathrm{~mm} \\ \left(.248^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & 9.50 \mathrm{~mm} \\ & \left(.374^{\prime \prime}\right) \end{aligned}$ | $\begin{aligned} & 9.52 \mathrm{~mm} \\ & \left(.375^{\prime \prime}\right) \end{aligned}$ | $\begin{aligned} & 6.30 \mathrm{~mm} \\ & \left(.248^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 9.50 \mathrm{~mm} \\ \left(.374^{\prime \prime}\right) \end{gathered}$ |
| Power (.126" tail dia.) | 3 | $\begin{gathered} 21.46 \mathrm{~mm} \\ \left(.845^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & 7.20 \mathrm{~mm} \\ & \left(.283^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 10.50 \mathrm{~mm} \\ \left(.413^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & 21.46 \mathrm{~mm} \\ & \left(.845^{\prime \prime}\right) \end{aligned}$ | $\begin{aligned} & 6.30 \mathrm{~mm} \\ & \left(.248^{\prime \prime}\right) \end{aligned}$ | $\begin{aligned} & 9.50 \mathrm{~mm} \\ & \left(.374^{\prime \prime}\right) \end{aligned}$ | $\begin{gathered} 21.46 \mathrm{~mm} \\ \left(.845^{\prime \prime}\right) \end{gathered}$ | $\begin{aligned} & 6.30 \mathrm{~mm} \\ & \left(.248^{\prime \prime}\right) \end{aligned}$ | $\begin{aligned} & 9.50 \mathrm{~mm} \\ & \left(.374^{\prime \prime}\right) \end{aligned}$ |

Note: above dimensions correpond to sizes E to C. Consult factory for D sizes.
Connector comes equiped with contacts and brackets.

## Right angle contacts combinations

Arrangement without signal contacts 3W3-5W5-8W8

| European footprint | Mixed footprint | MIL (U.S.) footprint | Size 8 and 20 Contacts | European footprint | Mixed <br> footprint | MIL (U.S.) footprint | Size 8 contacts only |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| EP3SV | HP3SV | MP3SV | Power 3.2 mm DIA. (.126") (20 to 40 A ) and signal | EP3V | HP3V | MP3V | Power only 3.2 mm DIA. (.126") (20 to 40 A) |
| EP2SV | HP2SV | MP2SV | Power 2 mm DIA. (.0787") (10 to 20 A ) and signal | EP2V | HP2V | MP2V | Power only 2.0 mm DIA. (.0787") (10 to 20 A ) |
| - | HCSV | MCSV | Shielded and signal | - | HCV | MCV | Shielded only |
| ESV | HSV | MSV | Signal only |  |  |  |  |

## Mounting options

Right angle version
Connectors come equiped with metal brackets
BLANK: 3.10mm (.122") dia mounting hole
RM6: metal brackets + boardlock


## Straight version

BLANK: 3.10mm (.122") dia mounting hole


A514: blind mating system


RM54: RM5 4.40 threaded RM53: RM5 M3 threaded


RM84: RM8 4.40 threaded RM83: RM8 M3 threaded

FM: float mounting system


Straight and right angle version

4R: 4.40 rear nut
3R: M3 rear nut


4F: 4.40 front female screwlock
3F: M3 front female screwlock



## Solder cup version

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| P/N |  | Current | Dimensions |  |
| Plug | Socket |  | A mm (inch) | B mm (inch) |
| L 17DM 53745-8 | L 17DM 53744-7 | 10 to 20 Amp. | 1.80 (.071") | 2.55 (.100") |
| L 17DM 53745-7 | L 17DM 53744-6 | 20 to 30 Amp. | 2.80 (.110") | 3.70 (.145") |
| L 17DM 53745-1 | L 17DM 53744-1 | 30 to 40 Amp. | 4.80 (.189") | 5.60 (.220") |

Trim dimensions: 7.5 mm (.295")

## Crimp version

|  |  |  |  | $\circ \text { 덩 }$ |
| :---: | :---: | :---: | :---: | :---: |
| P/N |  | Current | Dimensions |  |
| Plug | Socket |  | A mm (inch) | B mm (inch) |
| L 17DM 53745-208 | L 17DM 53744-207 | 10 to 20 Amp. | 1.80 (.071") | 2.55 (.100") |
| L 17DM 53745-207 | L 17DM 53744-206 | 20 to 30 Amp. | 2.80 (.110") | 3.70 (.145") |
| L 17DM 53745-201 | L 17DM 53744-201 | 30 to 40 Amp. | 4.80 (.189") | 5.60 (.220") |

Trim dimensions: 7.5 mm (.295")


Extraction tool for sizes 8 cts

## Straight shielded contacts

## Crimp ferrule and inner solder





| Type | P/N | Dimensions (inch) |  |  | Cable - RG | Trim dimensions (inch) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A Max | B | D |  | E | F | G |
| plug | L17DM 53740 | 18.8 (740") | 23.6 (.929") | 1.0 | 178 B/U | 7.9 (.311") | ( $.248{ }^{\prime \prime}$ ) | ") |
| plug | L17DM 53740-1 | 18.8 (740") | 23.6 (.929") | 1.7 (.066") | 179 B/U 316 B/U | 7.9 (.311") | 6.3 (.248") | 2 (.078") |
| plug | L17DM 53740-3 | 21.5 (846") | 23.6 (.929") | 2.8 (.110") | $180 \mathrm{~B} / \mathrm{U}$ | 9.5 (.374") | 7.9 (.311") | 2 (.078") |
| plug | L17DM 53740-5 | 21.5 (846") | 23.6 (.929") | 3.2 (.126") | $58 \mathrm{C} / \mathrm{U}$ | . 5 (.374") | 7.9 (.311") | 2 (.078") |
| socket | L17DM 53742 | 18.8 (740") | 23.6 (.929") | 1.0 (.039") | 178 B/U | 7.9 (.311") | 6.3 (.248") | 2 (.078") |
| socket | L17DM 53742-1 | 18.8 (740") | 23.6 (.929") | 1.7 (.066") | 179 B/U 316 B | 7.9 (.311") | 6.3 (.248") | 2 (.078") |
| socket | L17DM 53742-3 | 21.5 (846") | 23.6 (.929") | 2.8 (.110") | 180 B/U | 9.5 (.374") | 7.9 (.311") | 2 (.078") |
| socket | L17DM 53742-5 | 21.5 (846") | 23.6 (.929") | 3.2 (.126") | $58 \mathrm{C} / \mathrm{U}$ | 9.5 (.374") | 7.9 (.311") | 2 (.078") |

Ferrule and inner solder


| Type | P/N | Dimensions (inch) |  |  | Cable - RG | Trim dimensions (inch) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A Max | B | D |  | E | F | G |
| short plug | L17DM 53740-5000 | 17.0 (669") | 21.8 (.858") | 1.0 (.039") | 178 B/U | 7.9 (.311") | 6.3 (.248") | 8") |
| plug | L17DM 53740-5001 | 18.8 (740") | 23.6 (.929") | 1.7 (.066") | 179 B/U 316 B/U | 7.9 (.311") | 6.3 (.248") | 2 (.078") |
| plug | L17DM 53740-5002 | 21.5 (846") | 26.3 (1.035") | 2.8 (.110") | $180 \mathrm{~B} / \mathrm{U}$ | 9.5 (.374") | 7.9 (.311") | 2 (.078") |
| plug | L17DM 53740-5005 | 21.5 (846") | 26.3 (1.035") | 3.2 (.126") | $58 \mathrm{C} / \mathrm{U}$ | 9.5 (.374") | 7.9 (.311") | 2 (.078") |
| plug | L17DM 53740-5008 | 18.8 (740") | 23.6 (.929") | 1.0 (.039") | 178 B/U | 7.9 (.311") | 6.3 (.248") | 2 (.078") |
| short socket | L17DM 53742-5000 | 17.0 (669") | 21.8 (.858") | 1.0 (.039") | 178 B/U | 7.9 (.311") | 6.3 (.248") | 2 (.078") |
| socket | L17DM 53742-5001 | 18.8 (740") | 23.6 (.929") | 1.7 (.066") | 179 B/U 316 B/U | 7.9 (.311") | 6.3 (.248") | 2 (.078") |
| socket | L17DM 53742-5002 | 21.5 (846") | 26.3 (1.035") | 2.8 (.110") | $180 \mathrm{~B} / \mathrm{U}$ | 9.5 (.374") | 7.9 (.311") | 2 (.078") |
| socket | L17DM 53742-5004 | 21.5 (846") | 26.3 (1.035") | 3.2 (.126") | $58 \mathrm{C} / \mathrm{U}$ | 9.5 (.374") | 7.9 (.311") | 2 (.078") |
| socket | L17DM 53742-50060 | 18.8 (740") | 23.6 (.929") | 1.0 (.039") | 178 B/U | 7.9 (.311") | 6.3 (.248") | 2 (.078") |

## Right angled shielded contact

Crimp ferrule and inner solder


| Type | P/N | Dimensions (inch) |  |  | Cable - RG | Trim dimensions (inch) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A Max | B | D |  | E | F | G |
| plug | L17DM 53741 | 13.5 (.531") | 18.6 (.732") | 1.0 (.039") | 178 B/U | 9.5 (.374") | 5.9 (.232") | 1.6 (.062") |
| plug | L17DM 53741-1 | 13.5 (.531") | 18.6 (.732") | 1.7 (.066") | 179 B/U 316 B/U | 9.5 (.374") | 5.9 (.232") | 1.6 (.062") |
| plug | L17DM 53741-3 | 13.5 (.531") | 18.6 (.732") | 2.8 (.110") | 180 B/U | 10.7 (.421") | 7.9 (.311") | 2.4 (.094") |
| plug | L17DM 53741-4 | 13.5 (.531") | 18.6 (.732") | 3.2 (.126") | $58 \mathrm{C} / \mathrm{U}$ | 10.7 (.421") | 7.9 (.311") | 2.4 (.094") |
| socket | L17DM 53743-2 | 13.5 (.531") | 18.6 (.732") | 1.0 (.039") | 178 B/U | 9.5 (.374") | 5.9 (.232") | 1.6 (.062") |
| socket | L17DM 53743-3 | 13.5 (.531") | 18.6 (.732") | 1.7 (.066") | 179 B/U 316 B/U | 9.5 (.374") | 5.9 (.232") | 1.6 (.062") |
| socket | L17DM 53743-5 | 13.5 (.531") | 18.6 (.732") | 2.8 (.110") | 180 B/U | 10.7 (.421") | 7.9 (.311") | 2.4 (.094") |
| socket | L17DM 53743-6 | 13.5 (.531") | 18.6 (.732") | 3.2 (.126") | $58 \mathrm{C} / \mathrm{U}$ | 10.7 (.421") | 7.9 (.311") | 2.4 (.094") |

## Ferrule and inner solder

$\rightarrow \rightarrow \varnothing D$



| Type | P/N | Dimensions (inch) |  |  | Cable - RG | Trim dimensions (inch) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A Max | B | D |  | E | F | G |
| plug | L17DM 53741-5000 | 13.5 (.531 | 18.6 (.732") | 1.0 (.039") | 178 B/U | 9.5 (.374") | 5.9 (.232") | 1.6 (.062") |
| plug | L17DM 53741-5001 | 13.5 (.531") | 18.6 (.732") | 1.7 (.066") | 179 B/U 316 | 9.5 (.374") | 5.9 (.232") | 1.6 (.062") |
| plug | L17DM 53741-5003 | 13.5 (.531") | 18.6 (.732") | 2.8 (.110") | 180 B/U | 10.7 (.421") | 7.9 (.311") | 2.4 (.094") |
| plug | L17DM 53741-5004 | 13.5 (.531") | 18.6 (.732") | 3.2 (.126") | $58 \mathrm{C} / \mathrm{U}$ | 10.7 (.421") | 7.9 (.311") | 2.4 (.094") |
| socket | L17DM 53743-5000 | 13.5 (.531") | 18.6 (.732") | 1.0 (.039") | 178 B/U | 9.5 (.374") | 5.9 (.232") | 1.6 (.062") |
| socket | L17DM 53743-5001 | 13.5 (.531") | 18.6 (.732") | 1.7 (.066") | 179 B/U 316 B/U | 9.5 (.374") | 5.9 (.232") | 1.6 (.062") |
| socket | L17DM 53743-5003 | 13.5 (.531") | 18.6 (.732") | 2.8 (.110") | $180 \mathrm{~B} / \mathrm{U}$ | 10.7 (.421") | 7.9 (.311") | 2.4 (.094") |
| socket | L17DM 53743-5004 | 13.5 (.531") | 18.6 (.732") | 3.2 (.126") | $58 \mathrm{C} / \mathrm{U}$ | 10.7 (.421") | 7.9 (.311") | 2.4 (.094") |

## Crimping tool

Hand crimp tool
227-0944 (without dies) (M 22 520/5-01)

| RG cables | MIL reference | Amphenol P/N | dim. between 2 flat surface |  |
| :---: | :---: | :---: | :---: | :---: |
| cavity A | cavity B |  |  |  |
| RG 58 C/U | M 22 520/5-05 | $2271221-05$ | 5.41 | - |
| RG 178 B/U | M $22520 / 5-03$ | $2271221-03$ | - | 2.67 |
| RG 179 B/U | M $22520 / 5-03$ | $2271221-03$ | 3.25 | - |
| RG 180 B/U | M $22520 / 5-05$ | $2271221-05$ | - | 4.52 |

## Extraction tool

## Extraction tool for sizes 8 cts

 L17D429SP
## Cabling instructions for shielded contacts

## Straight crimp shielded contacts: <br> inner solder contact outer crimp contact



Right angle crimp shielded contacts:
inner solder contact outer crimp contact

soft solder


## Assembly method

- Slide the outer ring over the cable jacket. Trim the cable according to the recommended dimensions.
- Insert the cable dielectric and the center conductor inside the inner sleeve.
- Solder the central conductor to the shielded center contacts.


## Solder straight shielded contacts:



Solder right angle shielded contacts:


## Assembly method

- Slide the outer ring over the cable jacket. Trim the cable according to the recommended dimensions.
- Insert the cable dielectric and the center conductor inside the inner sleeve.
- Solder the central conductor to the shielded center contacts.
- Slide the outer ring towards the inner sleeve ans recover the braid.
- Solder by introducing metal through the outer ring hole.



## Contacts: <br> For straight

BLANK: Solder-cup signal contacts only
P3SY: 20-40 Amp power \& signal mix
P2SY: 10-20 Amp power \& signal mix
CSY: Coax \& signal mix
SY: Signal only
P3Y: 20-40 Amp power only (3W3, 5W5, 8W8)
P2Y: 10-20 Amp power only (3W3, 5W5, 8W8)
CY: Coax only (3W3, 5W5, 8W8)

## For right angle

MP3SV: US Footprint, 20-40 Amp power \& signal mix
MP2SV: US Footprint, 10-20 Amp power \& signal mix
MCSV: US Footprint, Coax \& signal mix
MSV: US Footprint, Signal only
MP3V: US Footprint, 20-40 Amp power only (3W3, 5W5, 8W8)
MP2V: US Footprint, 10-20 Amp power only (3W3, 5W5, 8W8)
MCV: US Footprint, Coax only (3W3, 5W5, 8W8)
EP3SV: European Footprint, 20-40 Amp power \& signal mix
EP2SV: European Footprint, 10-20 Amp power \& signal mix
ESV: European Footprint, Signal only
EP3V: European Footprint, 20-40 Amp power only (3W3, 5W5, 8W8)
EP2V: European Footprint, 10-20 Amp power only (3W3, 5W5, 8W8)
HP3SV: Mixed Footprint, 20-40 Amp power \& signal mix
HP2SV: Mixed Footprint, 10-20 Amp power \& signal mix
HCSV: Mixed Footprint, Coax \& signal mix
HSV: Mixed Footprint, Signal only
HP3V: Mixed Footprint, 20-40 Amp power only (3W3, 5W5, 8W8)
HP2V: Mixed Footprint, 10-20 Amp power only (3W3, 5W5, 8W8)
HCV: Mixed Footprint, Coax only (3W3, 5W5, 8W8)

Memo

