

| Amphenol Part Number |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BML1 | S | S | K | 10 | W |
| Basic <br> Part \# | Angle | Coupling | Connector Group |  |  |
|  | S: Straight <br> A: 90 | S:Self Lock | K: MIL-DTL-38999 Series I \& II <br> L: MIL-DTL-38999 Series III \& IV | Shell Size <br> (Table I) | Material \& Finish <br> (Table II) |


| Size <br> Number | Table I |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { ØA } \\ \text { MAX. } \end{gathered}$ |  | B MAX. |  | C |  | D MIN. |  | E HEX |  | F |  | G MAX. |  | H MAX. |  |
|  |  |  | $\begin{aligned} & 0.031 \\ & \hline \text { Inch } \end{aligned}$ | $\begin{aligned} & 0.78 \\ & \hline \mathrm{~mm} \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |
|  | Inch | mm |  |  | Inch | mm | Inch | mm | Inch | mm | Inch | mm | Inch | mm | Inch | mm |
| 8 | 0.858 | 21.79 | 0.880 | 22.40 | 0.219 | 5.60 | 0.220 | 5.60 | 0.750/0.736 | 19.05/18.69 | 0.780/0.939 | 19.81/23.85 | 1.128 | 28.65 | 0.940 | 23.88 |
| 10 | 0.984 | 24.99 | 0.940 | 23.90 | 0.264 | 6.70 | 0.270 | 6.90 | 0.875/0.860 | 22.23/21.84 | 0.860/1.059 | 21.84/26.90 | 1.168 | 29.67 | 1.000 | 25.40 |
| 12 | 1.157 | 29.39 | 1.120 | 28.40 | 0.344 | 8.70 | 0.350 | 8.90 | 1.000/0.980 | 25.40/24.89 | 0.950/1.199 | 24.10/30.45 | 1.248 | 31.70 | 1.120 | 27.69 |
| 14 | 1.280 | 32.51 | 1.190 | 30.20 | 0.435 | 11.05 | 0.470 | 11.90 | 1.125/1.100 | 28.58/27.94 | 0.950/1.199 | 24.13/30.45 | 1.368 | 34.75 | 1.190 | 30.23 |
| 16 | 1.406 | 35.71 | 1.440 | 36.60 | 0.540 | 13.72 | 0.550 | 14.00 | 1.250/1.224 | 31.75/31.09 | 1.080/1.329 | 27.43/33.75 | 1.448 | 36.78 | 1.370 | 34.89 |
| 18 | 1.516 | 38.51 | 1.560 | 39.60 | 0.620 | 15.75 | 0.620 | 15.70 | 1.438/1.407 | 36.52/35.73 | 1.140/1.509 | 28.90/38.33 | 1.528 | 38.61 | 1.440 | 36.58 |
| 20 | 1.642 | 41.51 | 1.690 | 42.90 | 0.695 | 17.65 | 0.700 | 17.80 | 1.500/1.469 | 38.10/37.31 | 1.200/1.609 | 30.50/40.87 | 1.648 | 41.86 | 1.560 | 39.67 |
| 22 | 1.768 | 44.91 | 1.750 | 44.50 | 0.770 | 19.56 | 0.780 | 19.80 | 1.625/1.581 | 41.28/40.16 | 1.330/1.759 | 33.80/44.68 | 1.688 | 42.88 | 1.690 | 42.85 |
| 24 | 1.890 | 48.01 | 1.880 | 47.80 | 0.820 | 20.83 | 0.850 | 21.60 | 1.750/1.690 | 44.45/42.93 | 1.450/1.859 | 36.80/47.22 | 1.758 | 44.65 | 1.810 | 46.02 |


| Finish <br> Code | Material \& Finish |
| :---: | :---: |
| W | Aluminum Alloy. Cadmium Olive Drab |
| N | Aluminum Alloy/ Electroless Nickel |
| For More Finish Refer PSTDBS256 |  |

# Mouser Electronics 

Authorized Distributor

Click to View Pricing, Inventory, Delivery \& Lifecycle Information:

Amphenol:
BML1SSL10N BML1SSL20W BML1SSL24W BML1ASK12N BML1ASL12W BML1ASK10W BML1SSK12W
BML1SSK18N BML1SSL12N BML1SSK22N BML1ASK18N BML1ASL10W BML1SSK24W BML1SSL18W
BML1SSL20N BML1ASL14N BML1ASL16N BML1SSK14N BML1ASK18W BML1SSK18W BML1SSL10W
BML1ASK10N BML1SSK24N BML1ASK20N BML1ASL14W BML1ASL22W BML1ASK20W BML1ASL10N
BML1ASL24W BML1ASL22N BML1ASL18N BML1ASK14N BML1ASK12W BML1ASL20W BML1ASL24N
BML1SSL22W BML1ASK22N BML1ASK22W BML1SSK20W BML1SSL12W BML1SSK20N BML1SSL24N
BML1SSL16W BML1SSL18N BML1SSL22N BML1ASK16W BML1ASL16W BML1ASL12N BML1SSK10W
BML1SSK16N BML1SSK22W BML1SSL16N BML1SSK12N BML1SSK16W BML1SSK14W BML1SSL14W
BML1SSL14N BML1ASK24W BML1ASK14W BML1ASL20N BML1SSK10N BML1ASK16N BML1ASK24N
BML1ASL18W BML1SSL08W BML1SSK08W BML1ASK08N BML1SSL08N BML1SSK08N BML1ASK08W
BML1ASL08N BML1ASL08W

