## NYLロN TUBபLAR SPACERS

Universal Spacers for Discrete Components

- 4, 182 Standard Sizes for "just Right" Fit
- Makes Solder Filleting and Board Cleaning More Effective


Universal Spacers give users an extremely wide selection of tubular spacers for mounting PCB discrete devices in any lead pattern and elevation.

Seventeen basic I.D./O.D. combinations with heights ranging from .030" (.76) through 1.250 " (31.8), in $.005^{\prime \prime}(.13)$ increments are available from factory stock or within two weeks.

Such a broad selection permits the user to choose the most suitable sizes for strength, elevation and ease of assembly, as well as providing for proper filleting and cleaning.

## Ordering Information:



| 900 Series | Color: Natural |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Series | "H" DIM. | I.D. | O.D. | A55485/06 <br> M38527/06 |
| 901 | $.030-1.250(.76-31.8)$ | $.028(.71)$ | $.085(2.2)$ | -029 N |
| 902 | $.030-1.250(.76-31.8)$ | $.032(.81)$ | $.125(3.2)$ | -031 N |
| 903 | $.030-1.250(.76-31.8)$ | $.047(1.2)$ | $.156(4.0)$ | -034 N |
| 904 | $.030-1.250(.76-31.8)$ | $.063(1.6)$ | $.187(4.7)$ | -036 N |
| 905 | $.030-1.250(.76-31.8)$ | $.147(3.7)$ | $.250(6.4)$ | -041 N |
| 906 | $.030-1.250(.76-31.8)$ | $.085(2.2)$ | $.148(3.8)$ | -033 N |
| 907 | $.030-1.250(.76-31.8)$ | $.105(2.7)$ | $.167(4.2)$ | -035 N |
| 908 | $.030-1.250(.76-31.8)$ | $.125(3.2)$ | $.187(4.7)$ | -038 N |
| 910 | $.030-1.250(.76-31.8)$ | $.091(2.3)$ | $.250(6.4)$ | -039 N |
| 911 | $.030-1.250(.76-31.8)$ | $.125(3.2)$ | $.250(6.4)$ | - |
| 912 | $.030-1.250(.76-31.8)$ | $.171(4.3)$ | $.250(6.4)$ | -042 N |
| 913 | $.030-1.250(.76-31.8)$ | $.091(2.3)$ | $.187(4.7)$ | -037 N |
| 937 | $.030-1.250(.76-31.8)$ | $.090(2.3)$ | $.125(3.2)$ | - |
| 938 | $.030-1.250(.76-31.8)$ | $.032(.81)$ | $.085(2.2)$ | -030 N |
| 939 | $.030-1.250(.76-31.8)$ | $.047(1.2)$ | $.125(3.2)$ | -032 N |
| 940 | $.030-1.250(.76-31.8)$ | $.063(1.6)$ | $.156(4.0)$ | - |
| 941 | $.030-1.250(.76-31.8)$ | $.135(3.4)$ | $.230(5.8)$ | - |


| "H" Dimension | $\begin{gathered} \text { Price Code for } \\ 901,902,937,938,939 \end{gathered}$ | Price Code for <br> 903, 904, 905, 906, 907, 908 910, 911, 912, 913, 940, 941 |
| :---: | :---: | :---: |
| . $030-.075$ (.76-1.9) | U | W |
| . $080-.150$ (2.0-3.8) | V | W |
| .155-.230 (4.0-5.8) | W | X |
| . $235-.310$ (6.0-7.9) | X | Y |
| . $315-.380$ (8.0-9.7) | Y | Z |
| . $385-.495$ (9.8-12.6) | Z | ZZ |
| . $500-750$ (12.7-19.1) | ZZ | ZZZ |
| .755-1.250 (19.2-31.8) | ZZZZ | ZZZZ |

## Examples:

901-050 is price code $U$ 902-100 is price code $V$ $903-120$ is price code $W$ 901-250 is price code $X$

