# Ceramic Ultra High Temperature Miniature Connectors OMEGA's Exclusive High Purity Alumina Body Type SHX and USHX Rated From -29 to $650^{\circ} \mathrm{C}$ (-20 to $1200^{\circ} \mathrm{F}$ ) 

$\checkmark$ Extra Heavy Duty Ceramic Construction
$\checkmark$ One-Piece Body with Removable Cap Design
$\checkmark$ Oversized Terminal Screws for Easy Wiring
$\checkmark$ Accepts Stranded or Solid Wire up to Size 20 AWG
$\checkmark$ Combination Phillips/ Slot Screws

SHX subminiature connectors are ideal for use with fine gage thermocouple wires in applications where high temperatures are required. The SHX connector is permanently dot-coded to conform to ANSI and OMEGA standards; for applications such as high vacuum furnaces where contamination would adversely affect the process, USHX connectors are shipped with a removable colorcoding dot. Two-piece ceramic construction assures long life, while the oversized terminal screws allow for easy wiring.

| Discount Schedule |
| :---: |
| 1-10 ................................ Net |
| 11-49 ............................... $5 \%$ |
| 50-99 ............................. 10\% |
| 100-999 .........................15\% |
| 1000-4999 ...................... $20 \%$ |
| 5000 and over..................25\% |



SHX Series Basic Male Connector


Miniature connectors shown actual size.

4.93 mm (0.19") wire access hpole

> We make running changes when technical advances allow. Check at time of ordering for additional features.

Available with:

- Type SHX Glazed Color-Coded Dot
- Type USHX Unglazed Removable Color Dot

| To Order |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Alloy Codet | Type of Thermocouple Used With Connector | Compensating Used in Connector |  | Alloy Color Code | ANSI <br> Model <br> Number |
|  |  | + | - |  |  |
| K | ALOMEGA ${ }^{\text {® }}$ | CHROMEGA ${ }^{\text {® }}$ | ALOMEGA | Yellow | SHX-K-(*) |
| T | Copper-Constantan | Copper | Constantan | Blue | SHX-T-(*) |
| J | Iron-Constantan | Iron | Constantan | Black | SHX-J-(*) |
| E | CHROMEGAConstantan | CHROMEGA | Constantan | Purple | SHX-E-(*) |
| R/S | $\mathrm{Pt} / 13 \% \mathrm{Rh}-\mathrm{Pt}$ | Copper | RNX/SNX | Green | SHX-R/S-(*) |
| G | W-W/26\%Re | GPX | GNX | Red/Grn | SHX-G-(*) |
| C | W/5\%Re-W/26\%Re | CPX | CNX | Red | SHX-C-(*) |
| D | W/3\%Re-W/25\%Re | DPX | DNX | Red/Wht | SHX-D-(*) |
| U | Uncompensated | Copper | Copper | White | SHX-U-(*) |
| $\mathbb{N}$ | OMEGALLOY ${ }^{\text {® }}$ | OMEGA-P® | OMEGA-N® | Orange | SHX-N-(*) |

[^0]Note: Type U uncompensated (model SHX-U) connectors are used with Type B thermocouples (Pt/6\%Rh-Pt/30\%Rh) Note: To order unglazed connectors (type USHX), add prefix " $\mathbf{U}$ " to model number; no additional cost. Ordering Examples: SHX-K-M, glazed connector, male. USHX-K-F, unglazed connector, female.
BB-SMP-CR062-100, pkg of 100 crimp style brass bushing for 0.062 Dia. probe. Visit us online for additional information.


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Omega manufacturer:
Other Similar products are found below :
NHX-U-M PX309-2KG5V PX319-200GI 88007K 88309K ON-403-PP P-L-1/10-1/8-6-0-T-3 LC201-50 OTP-U-F W5W26-010-ROHS HMPW-TI-M-ROHS M12-J-S-F-FM LCWD-20K RTD-850M OS137A-2-K-100FT PX3005-005AI LVU712-B CN616A STD-HL OS36SM-APJ OS36SM-MR LCM302-200N OSTW-CC-K-M OSTW-J-F SMPW-E-M SMPW-U-M KHXL-18G-RSC-12 PX309-500G5V PX319-015GI PX359-150GI PX409-015CGUSBH PX409-5.0KGUSBH SA1-RTD-4W-120 88221K-RE 88402K LVC-E51 RSC-K-1-4-4 TECK25-9 DP32PT-330 RTD-2-F3105-36-G LCKD-10 LC201-25 DPI16-DC PX3005-005GI PX633-CLAMP PX633-M20 PX633WEIGHT OM-CP-MICROTEMP OS100-MB SHX-J-F


[^0]:    *To order, specify "M" for male connector only, or "F" for female connector only.
    $\dagger J, K, T, E, R, S$ and $B$ are ANSI designations. OMEGALLOY, Type N, is generically known as Nicrosil-Nisil.

