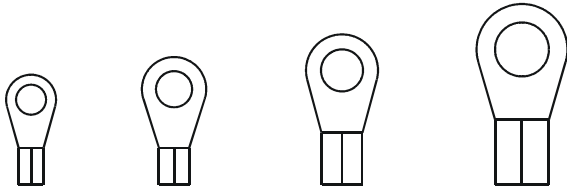
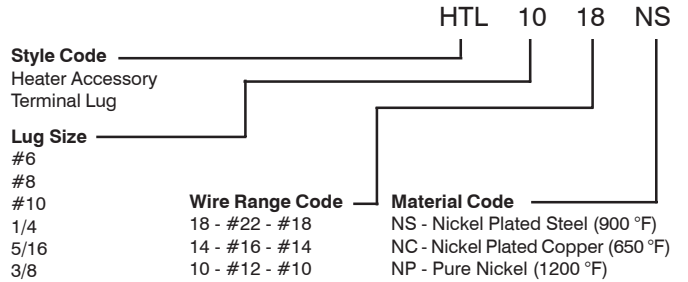


### Style "HTL" Terminal Lugs

High temperature terminal lugs provide a heat resistant termination for high temperature applications. These lugs are offered in a range of sizes and temperature ratings suitable for most heating element wiring applications.

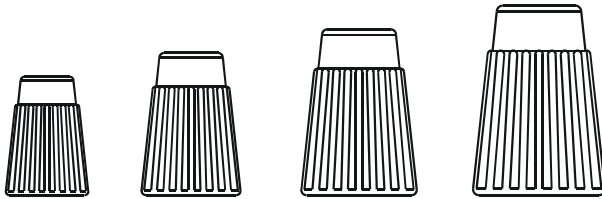


Style "HTL" Terminal Lug Prod. No. Definition

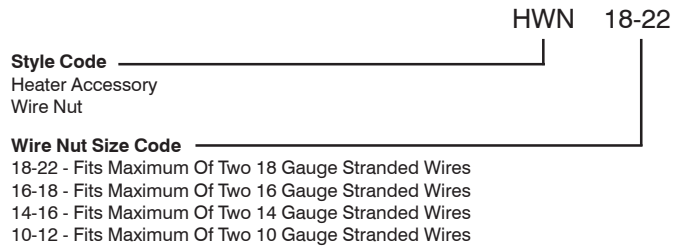


### Style "HWN" Ceramic Wire Nuts

High temperature ceramic wire nuts allow convenient wire connection in high temperature operating environments. The ceramic wire nuts are offered in four standard sizes suitable for most element wiring applications.

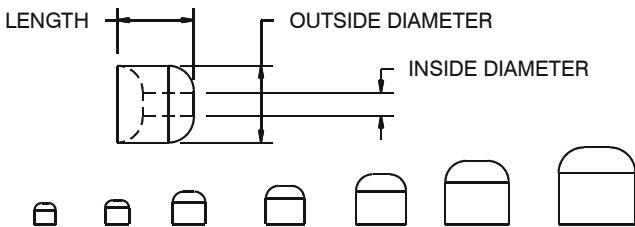


Style "HWN" Ceramic Wire Nut Prod. No. Definition

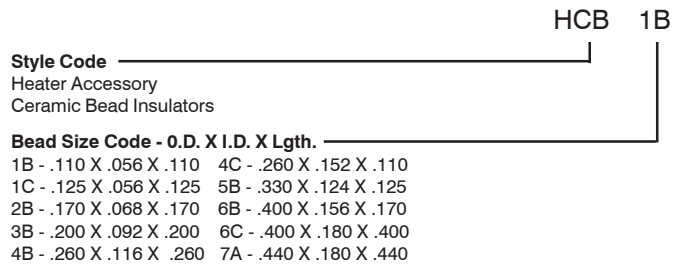


### Style "HCB" Ceramic Bead Insulators

Ceramic bead insulators are useful insulating and spacing wires in very high temperature wiring applications. The ceramic beads are offered in a range of inside and outside diameters suitable for a variety of element wiring applications.

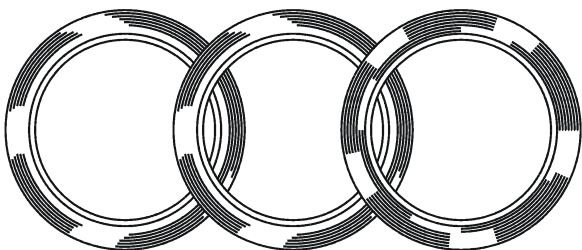


Style "HCB" Ceramic Bead Prod. No. Definition



### Style "HFT" Fiberglass Tape

Fiberglass tape is high temperature resistant and is useful in securing wire bundles in high heat areas of applications. Tape is stocked in standard rolls containing 36 yards of tape per roll.

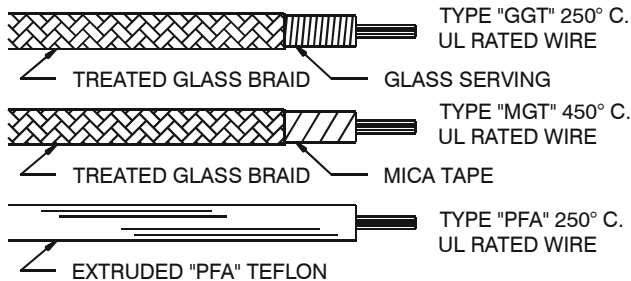


Style "HFT" Fiberglass Tape Prod. No. Definition

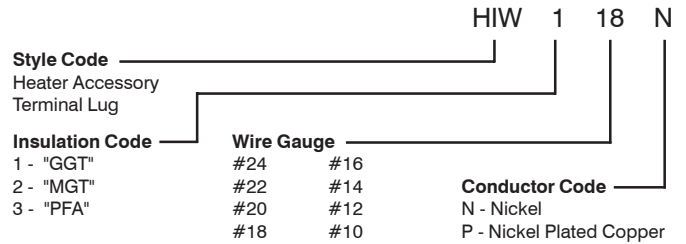


**Style "HIW" Insulated Wire**

High temperature insulated wire is suitable for connection of heating elements in high temperature environments. Standard wire styles include UL rated fiberglass, mica tape and teflon insulated constructions.



**Style "HIW" Insulated Wire Prod. No. Definition**

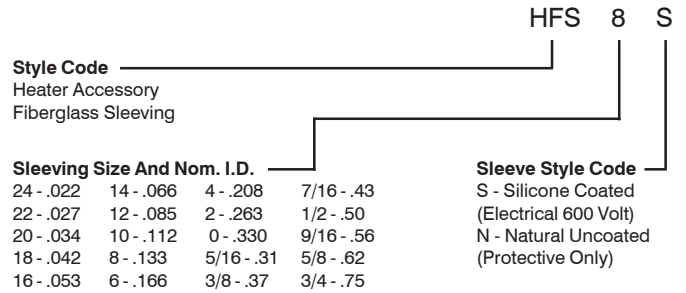


**Style "HFS" Fiberglass Sleeving**

Heat resistant fiberglass sleeving is useful in further protecting wiring from physical abuse. The sleeving is offered in a silicone coated version rated at 600 volts and in a natural finish intended only for wire protection.



**Style "HFS" Fiberglass Sleeving Prod. No. Definition**

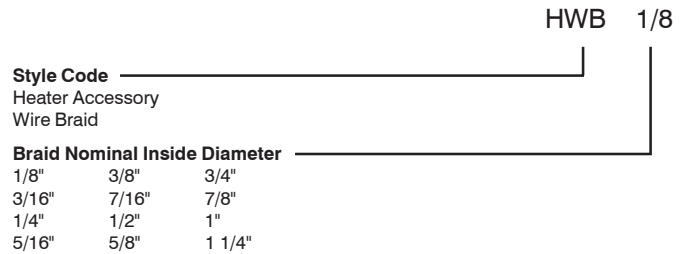


**Style "HWB" Wire Braid**

Stainless steel wire braid is useful in protecting heater leads and wire bundles from abrasion. Flexible stainless steel braid will expand to fit wire bundles substantially larger than its' specified inside diameter.

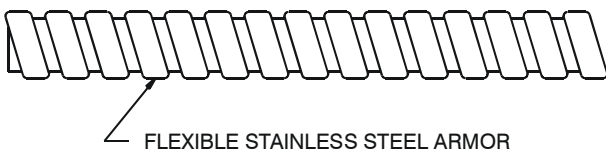


**Style "HWB" Wire Braid Prod. No. Definition**



**Style "HFA" Flexible Armor**

Stainless steel armor assists in protecting heating element leads and wiring from mechanical damage. Armor is offered in a range of sizes suitable for wide range of applications.



**Style "HFA" Flexible Armor Prod. No. Definition**

