Low Noise, High Temperature **Standard Connectors** ANSI To order

Type HGST Liquid Crystal Polymer Rated to -29 to 260°C (-20 to 500°F)

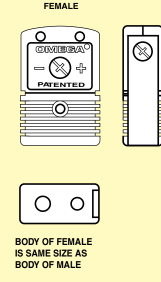
Liquid Crystal Polymer!



- Connector Ground **Protects Against** Electrical Noise Errors
- Connection Prevents Signal Loss Due to Vibration or Wire Movement
- Write-On Window
- Environmentally Friendly Cadmium-Free Liquid **Crystal Polymer Shell**



for additional features.



DIMENSIONS IN MM (INCHES)



write-on window included. Shown

actual size.

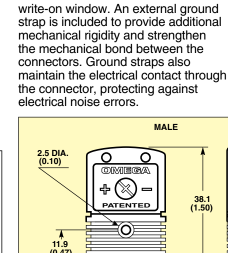
HCP-L

TWSH Series twisted and shielded thermocouple wire.

> Covered by U.S. and International Patents and Patents Pending Application.



Visit us online for low noise thermocouple probes.



The OMEGA® HGST low noise connectors are designed to provide

easy connection of ground wires

to OMEGA® probes and extension

wires. The drain wire of a 20 AWG

twisted shield cable or the shield of

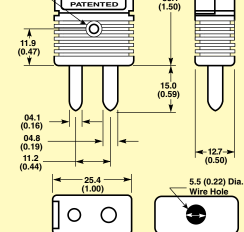
the overbraided wire is crimped and held in place by the HGST's internal

hardware. The HGST has excellent

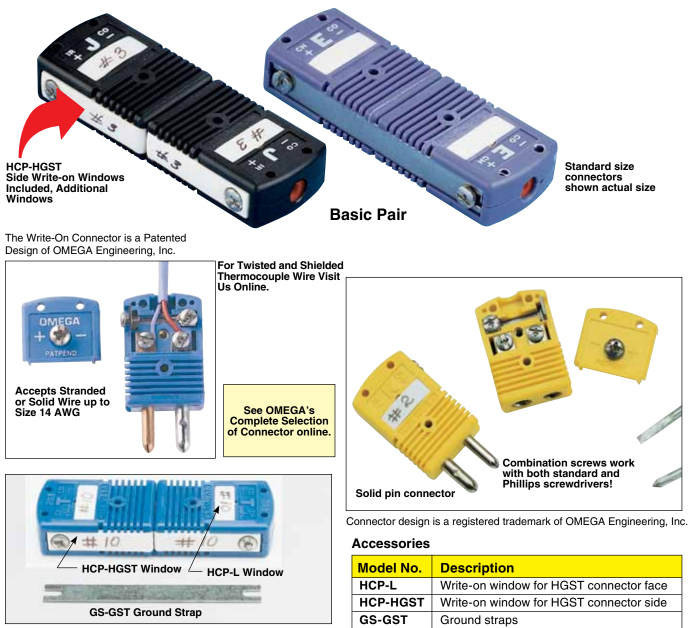
includes an HCP-L and HCP-HGST

thermal and electrical characteristics to

assure high accuracy. Each connector



38.1



G

Each connector supplied with write-on window for connector face and sides. The ground strap replaces the side windows and maintains the electrical connection through the connector pair.

To Order					
Alloy	Type of Thermocouple Used	Compensating Alloy Used in Connector		Shell	Model
Code [†]	With Connector	+	-	Color	Number
K	CHROMEGA®-ALOMEGA®	CHROMEGA®	ALOMEGA®	Yellow	HGST-K-(*)
Т	Copper-Constantan	Copper	Constantan	Blue	HGST-T-(*)
J	Iron-Constantan	Iron	Constantan	Black	HGST-J-(*)
Ε	CHROMEGA®-Constantan	CHROMEGA®	Constantan	Purple	HGST-E-(*)
R/S	Pt/13%Rh-Pt	Copper	RNX/SNX	Green	HGST-R/S-(*)
U	Uncompensated	Copper	Copper	White	HGST-U-(*)
N	OMEGALLOY®	OMEGA-P®	OMEGA-N®	Orange	HGST-N-(*)

* To order, specify "**M-S**" for male connector with solid pin only, or "**F**" for female connector only †J, K, T, S and B are ANSI designations. OMEGALLOY® is generically known as Nicrosil-Nisil Type U (uncompensated) connectors are used with type B thermocouples (Pt/6%Rh-Pt/30%Rh) **Ordering Example: HGST-K-F**, Type K female connector.