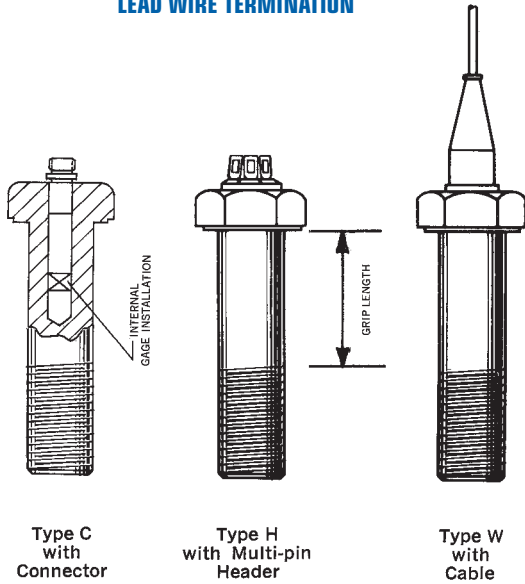


**LEAD WIRE TERMINATION**



Type C – screw type miniature connector, requires mating cable assembly.

Type H – a multi-pin header for soldered lead wire connections

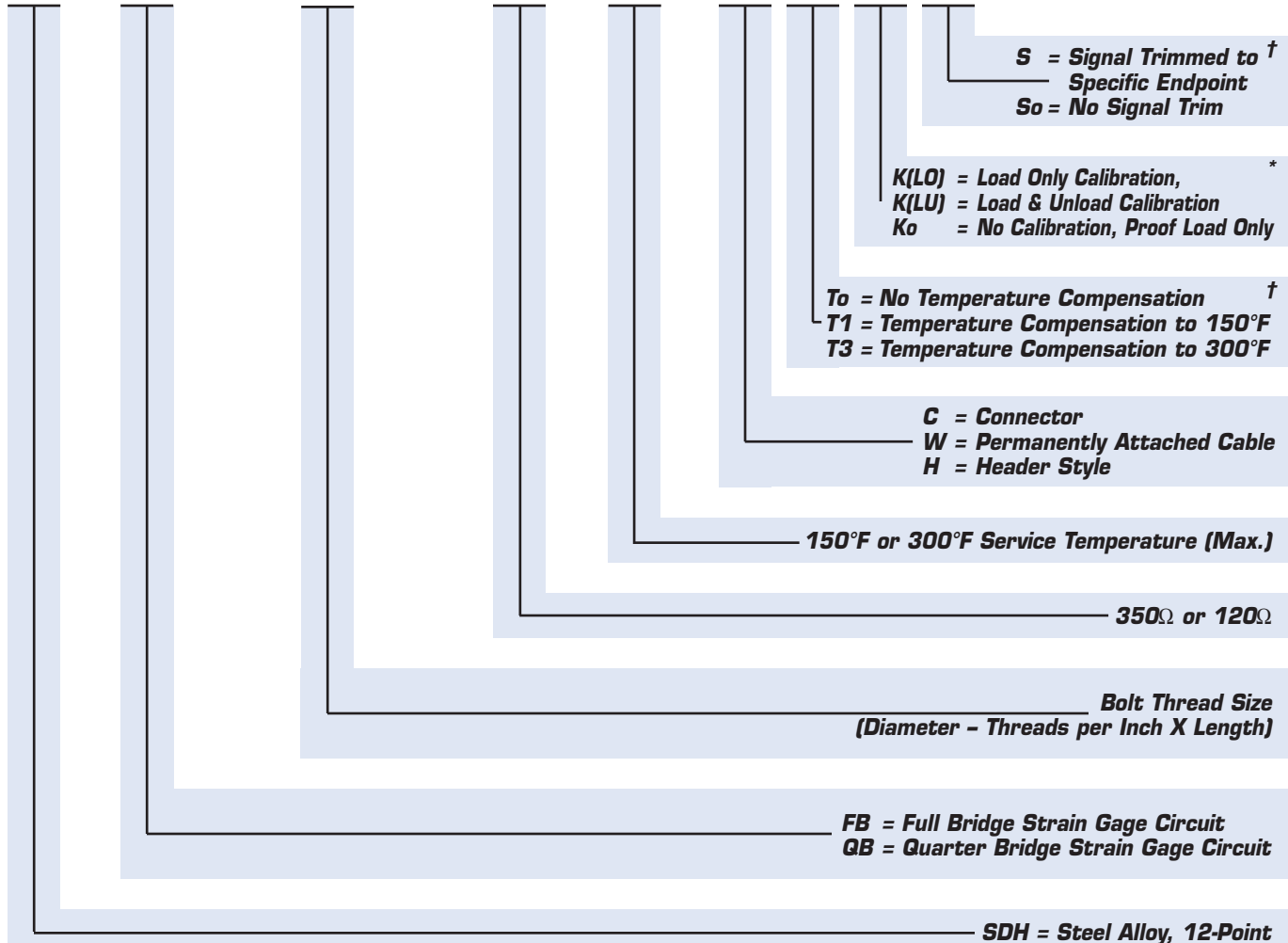
Type W – factory installed cable

Over 130 different STRAINsert 12-Point Cap Screws are stocked, ready for gaging.

U.S. Patent #2,873,341

**ORDERING INFORMATION**

**SDH - FB 1/2-13NCx4 (350Ω / 300°F) C T3 K(LO) So**



**S** = Signal Trimmed to †  
**Specific Endpoint**  
**So** = No Signal Trim

**K(LO)** = Load Only Calibration, \*  
**K(LU)** = Load & Unload Calibration  
**Ko** = No Calibration, Proof Load Only

**To** = No Temperature Compensation †  
**T1** = Temperature Compensation to 150°F  
**T3** = Temperature Compensation to 300°F

**C** = Connector  
**W** = Permanently Attached Cable  
**H** = Header Style

**150°F or 300°F Service Temperature (Max.)**

**350Ω or 120Ω**

**Bolt Thread Size (Diameter - Threads per Inch X Length)**

**FB = Full Bridge Strain Gage Circuit**  
**QB = Quarter Bridge Strain Gage Circuit**

**SDH = Steel Alloy, 12-Point**

\* See Strainsert Calibration Services (Page 92)

† Not Available for Quarter-Bridge Bolts.