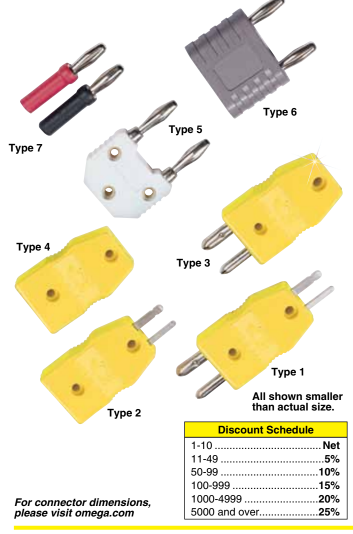
## **Transition Adaptors**



## Rugged, One-Piece Molded Construction ANSI or IEC<sup>+</sup> Color-Coded

## ✓ For Use with a Variety of Meters and Probes

TAS adaptors provide quick and easy connections between standard and miniature connector systems. These color-coded units are available in all thermocouple calibrations including Tungsten-Rhenium alloys. Any combination of male and female contacts for miniature and standard positions of the adaptor are available. The TAS-U-5, TAS-U-6 and TAS-U-7 are only available in uncompensated calibration.

<b>To Order</b> Visit omega.com/tas_ch60 for Pricing and Details		
Model No. ANSI Color Code	Description	
TAS-(*)-1	Male standard to male mini	
TAS-(*)-2	Female standard to male mini	
TAS-(*)-3	Male standard to female mini	
TAS-(*)-4	Female standard to female mini	
TAS-U-5	Male banana plug to female mini	
TAS-U-6	Sheathed banana plug to banana plug	
TAS-U-7	Sheathed banana plug to banana plug set	

\*Specify Calibration: **J, K, T, E, R/S, N or U** (uncompensated). May be ordered with G, C, or D calibration, add an additional cost (models 1 and 3 not available).

Add suffix "-IEC" for IEC color code.

Ordering Example: TAS-K-2, adaptor for Type K thermocouples with female connection on the standard end and male connection on the miniature end.

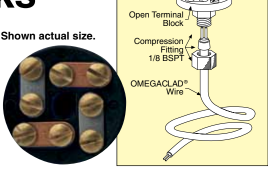
## **Round Terminal Blocks**

- ✓ ANSI or IEC<sup>†</sup> Color-Coded
- Allows Single or Dual Wire Pair Connection
- Rugged Glass-Filled Nylon Terminal Block Construction
- -29 to 220°C (-20 to 425°F) Temperature Rating
- Fits 1.5 to 6 mm (¼6 to ¼")
  Probes, Tubes and
  Cable Sheaths

OMEGA's color-coded CH series terminal blocks are designed to fit metal-sheathed cable or probes between 1.5 and 6 mm ( $\frac{1}{16}$  and  $\frac{1}{4}$ ") in diameter. The CH terminal blocks use a  $\frac{1}{6}$  NPT compression fitting to adapt to probes or cables (sold separately; please visit omega.com.

Terminal block diameter: 31.7 mm (1.25") thickness: 9.7 mm (0.38")







Model No. ANSI Color Code	# Terminals
CH62-(*)	2
CH63-(*)	3
CH64-(*)	4

 \* Insert calibration code: J, K, T, E or S, for thermocouple type desired, or U for uncompensated lugs.
 †Add suffix "-IEC" for IEC color code.
 Ordering Example: CH62-K, 2-position round terminal block, Type K.