# **Temperature Sensing**



## **Bayonet Type Adapters**

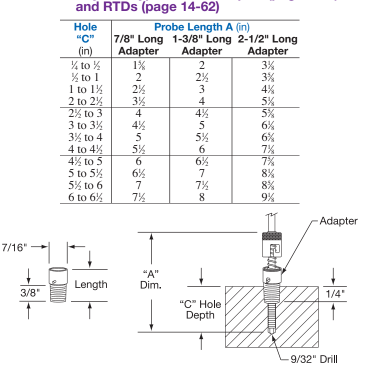
## Bayonet Type Adapters Spring-Loade conjunction w sheath through the cap, pushin measured for in Adapter Sel 1. Select an ad thermocoup 2. Select from mined in Ta

**Spring-Loaded Bayonet Cap Type Thermocouples** are used in conjunction with bayonet adapters. After inserting the thermocouple sheath through the adapter the spring is compressed and locked by the cap, pushing the sensing junction tight against the surface being measured for increased accuracy and faster response time.

#### Adapter Selection and Installation

- **1.** Select an adapter length by comparing the hole depth and thermocouple probe length in Table **1A**.
- **2.** Select from Table **1B** a thread type for the adapter length determined in Table **1A**.

# Table 1A—Adapter Length for Bayonet Type Thermocouples (page 14-4)



#### Table 1B—Bayonet Adapter for Threaded Type Thermocouples and RTDs

Part Number	Length (in)	Thread	Material
TCA-104-101	7/8	1/8-27 NPT	Plated Steel
TCA-104-103	13%	1/8-27 NPT	Plated Steel
TCA-104-121	11/2	1/8-27 NPT	Plated Steel
TCA-104-118	2	1/8-27 NPT	Plated Steel
TCA-104-105	21/2	1/8-27 NPT	Plated Steel
TCA-104-115	31/2	1/8-27 NPT	Plated Steel
TCA-104-110	4	1/8-27 NPT	Plated Steel
TCA-104-102	7/8	3/8-24 UNF	Plated Steel
TCA-104-104	1%	3/8-24 UNF	Plated Steel
TCA-104-106	21/2	36-24 UNF	Plated Steel
TCA-104-107	23/8	14 × 1.5mm	Stainless Steel
TCA-104-108	21/2	10 × 1.5mm	Plated Steel
TCA-104-111	21/2	12 × 1mm	Plated Steel
TCA-104-116	23/8	12 × 1.5mm	Plated Steel
TCA-104-126	2	12 × 1mm	Plated Steel
TCA-104-127	1	12 × 1mm	Plated Steel
TCA-104-128	1	12 × 1.75mm	Plated Steel
TCA-104-131	3	12 × 1mm	Plated Steel
TCA-104-132	5	12 × 1mm	Plated Steel

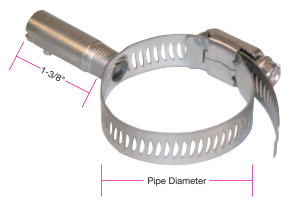
<sup>†</sup>Must be used with 12 mm ID bayonet caps

# Pipe Clamp Adapters for Bayonet Type Thermocouples

Spring-loaded bayonet cap type thermocouples are used in conjunction with bayonet adapters. After inserting the thermocouple sheath through the adapter the spring is compressed and locked by the cap, pushing the sensing junction tight against the surface being measured for increased accuracy and faster response time.

Pipe Clamp adapters permit thermocouple placement without the drilling and tapping of holes to attach the adapter.

Part Number		meter (in) Max.	
TCH00001	1/2	7/8	
TCH00002	7/8	$1\frac{1}{2}$	
TCH00003	15/16	2¼	
TCH00004	21/4	35/16	
TCH00005	35/16	4¼	,
<b>TCH00006</b>	41/16	5¼	/



(800) 323-6859 • Email: sales@tempco.com