

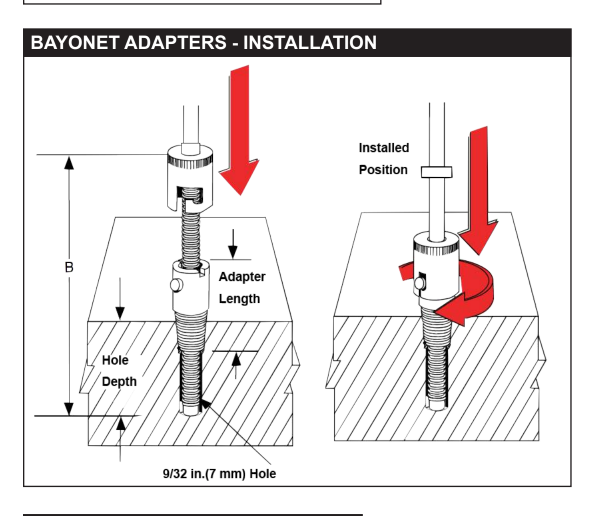
# **BAYONET ADAPTERS - NORTH AMERICAN STANDARD + INSTALATION**

# BAYONET ADAPTERS - NA STANDARD 1 PIN - USE WITH SINGLE SLOTETED

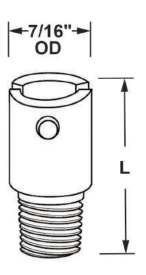
## **BAYONET ADAPTERS**

Bayonet Adapters are used in conjunction with bayonet cap thermocouples (A500, A510, A100, A145, A190).

The sensor tip is inserted into the bayonet adapter, the spring is compressed, and then the bayonet cap is locked into place ensuring a tight fit between the sensing junction and the measuring surface. This increases the sensor accuracy and response time.



**BAYONET CAP** 



# **BAYONET ADAPTER - ORDER CODE**





# **METRIC & PIPE CLAMP BAYONET ADAPTERS**



2 PIN - USE WITH DOU-BLE SLOTETED METRIC BAYONET CAP

# METRIC ADAPTER - ORDER CODE

### BA - TxP

THREAD x PITCH

M12x1.0 - M12 THREAD/ 1.0mmPITCH
M12x1.5 - M12 THREAD/ 1.5mmPITCH
M12x1.75 - M12 THREAD/ 1.75mmPITCH
M12x1.75 - M12 THREAD/ 1.5mmPITCH
M14x1.5 - M14 THREAD/ 1.5mmPITCH
M17x1.4 - M17 THREAD/ 1.4mmPITCH
X - SPECIAL

# PIPE CLAMP BAYONET ADAPTER



# M12 DIMENSIONS -0.47" -0.31" -1" -1" -1.2"

# PIPE CLAMP BAYONET ADAPTERS

Pipe Clamp Bayonet Adapters allow thermocouple placement without drilling and tapping of holes to attach the adapters. The bayonet adapter sits external to the pipe. This is ideal for smaller diameter pipe temperature measurement.

# PIPE CLAMP BAYONET ADAPTER DIMENSIONS

# CLAMPING RANGE D -1 3/8"--

# PIPE CLAMP BAYONET ADAPTER - ORDER CODE

BA - PIP - D

THREAD x PITCH

M12x1.0 - M12 THREAD/ 1.0mmPITCH M12x1.5 - M12 THREAD/ 1.5mmPITCH M12x1.75 - M12 THREAD/ 1.75mmPITCH M14x1.5 - M14 THREAD/ 1.5mmPITCH M17x1.4 - M17 THREAD/ 1.4mmPITCH