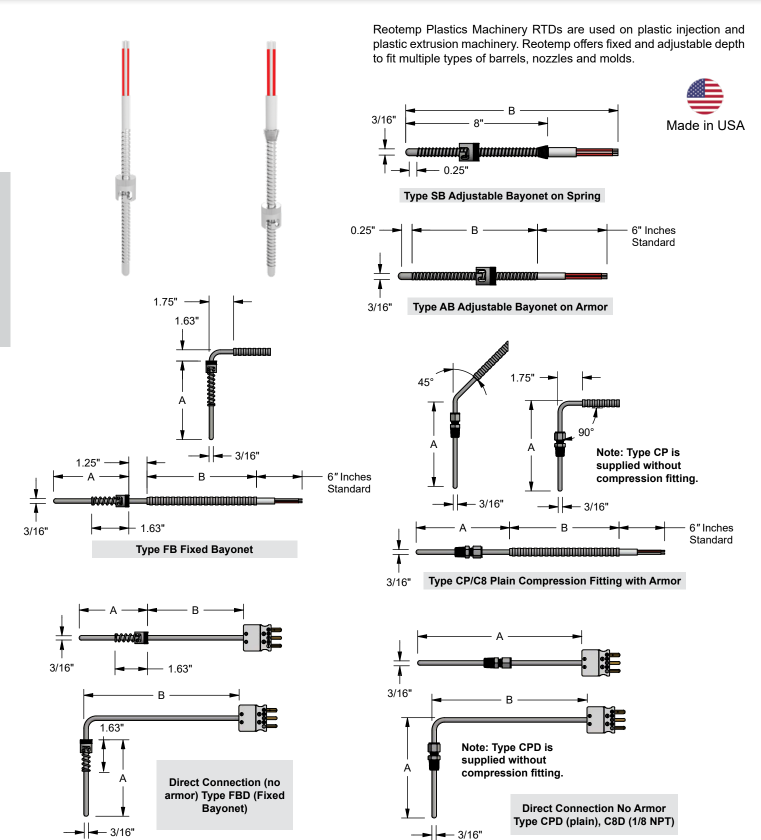


## **PLASTICS MACHINERY RTD**



# $\mathsf{RTD}$



### PLASTICS MACHINERY RTD

BUILD YOUR PLASTICS RTD: Choose options to build a part number. For example: PFBRS2.512S P **FB** RS 2.5 12 **STYLE** RTD "A" STEM LENGTH **"B" LENGTH SERIES** (FIXED STYLE ONLY) RS = RTD 3-Wire Single **12** = 12" P = Plastics Machinery Adjustable Bayonet NA = Enter NA for style AB RD = RTD 3-Wire Dual **24** = 24" RTD AB = Adjustable Bayonet on Armor or SB. SB = Adjustable Bayonet on Spring 1.0 = 1" ?? = Custom Length in 1.2 = 1-1/4" Inches Fixed Bayonet **1.5** = 1-1/2" FB = Fixed Bayonet Leave blank if none. **1.7** = 1-3/4" **2.0** = 2" Compression Fitting/Armor **2.5** = 2-1/2" C8 = 1/8" Male NPT **2.7** = 2-3/4" **CP** = Plain without Fitting Direct Connect/ No Armor FBD = Fixed Bayonet without Armor C8D = 1/8" Male NPT CPD = Plain





#### WIRE TERMINATION

# BEND ANGLE (OPTIONAL)

**B4** = 45° Bend

**B9** = 90° Bend

- S = Stripped Leads
- L = Spade Lugs
- F = Standard Male Plug
- G = Standard Female Jack
- C = Mini Male Plug
- D = Mini Female Plug
- B = BX Connector with Spade Lugs



G= Standard Female Jack



F= Standard Male Plug



B = BX Connector