NSN 4820-01-558-7834

Demilitarization:

No Fiig: A21100

Temperature Regulating Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-558-7834 **Body Material:** Brass, qq-b-626, alloy 360, 1/2h and bronze, astm b61 **Body Style:** Tee Stem Material: Nickel-copper alloy, qq-n-281, class b **Seat Material:** Bronze, astm b61 **Face To Face Distance:** Between 7.438 inches and 7.562 inches **First Connection Face To Centerline Distance:** Between 4.688 inches and 4.812 inches **Packing Material:** Plastic, tetrafluoroethylene Flow Control Device: Piston, spring loaded **End Connection Quantity:** 3 **Bulb Length:** 12.500 inches **Bulb Diameter:** 1.000 inches Tempurature Adjustability: Adjustable **Maximum Inlet Pressure Rating:** 425.0 pounds per square inch Valve Size: 2.000 inches **Special Features:** Meets all hi-shock requirements per mil-s-901c; dry wt is 31 lbs; flanges for mixing services marked a-port as outlet, b-port as hot-inlet and c-port as cold-inlet; flanges for diverting services marked a-port as inlet, b-port as bypass and c-port as cooler Shelf Life: N/a **Unit Of Measure:**