NSN 4210-01-325-8278

T278-n

Fire Protection Sprinkler Head - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4210-01-325-8278 **Opening Diameter:** 0.234 inches **Integral Strainer:** Not included **Head Type:** Spray **Connection Thread Size:** 1 in.-11-1/2 **Connection Thread Location:** External **Connection Thread Series:** Npt **Opening Quantity: Spray Angle Pattern:** 360.0 degrees **Special Features:** Halon 1301; 4 orifice holes; on a 90 degree 1.380 inch hex head; length 2.130 inch; drill size 14-0.234 inch Material: Steel, corrosion resisting Material: Stainless steel Media For Which Designed: Bromotrifluoromethane **Special Test Features:** Shock test- gr-a, class 1, ty-a, medium weight-mil-s-901; vibration test- ty-1-mil-std-167/1; salt spray test, method 509-mil-std-810 Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: