## NSN 1650-01-473-2484

No **Fiig:** A21100

Aircraft Fluid Pressure Regulating Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1650-01-473-2484 **Body Material:** Aluminum alloy, qq-a-225/6, alloy 2024, t851 **Body Style:** Screw-in cartridge Media For Which Designed: Oil **First End Connection Type:** Threaded cartridge First End Thread Size And Series/type Designator: 0.875-14 unjf Flow Control Device: **Poppet End Connection Quantity: Regulation Type:** Automatic single stage **Valve Loading Method:** Spring **Maximum Inlet Pressure Rating:** 50.0 pounds per square inch Filter: Not included **End Application:** Sh-2 (a) seasprite helicopter **Product Name:** Pressure regulator **Special Features:** Assembly has one each: o-ring p/n m83248/1-013 nsn 5331001660988; o-ring p/n m83248/1-026 nsn 5331001661025; lockwire (as required) p/n ms20995-nc32; comp. Spring p/n c0480-055-1250; poppet p/n k874251-013; jam nut p/n k874251-012; regulator body p/n k874251-011; length 3.597 in.; width 1.500 in. Across flats of body hex head Shelf Life: N/a **Unit Of Measure: Demilitarization:**