## NSN 4820-01-317-6865

No **Fiig:** A07100



Pressure And Temperature Relief Valve - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/4820-01-317-6865 **Body Material:** Steel, ams 5354 Media For Which Designed: Air **First End Connection Type:** Threaded external tube First End Style Designator: Flared First End Outside Diameter Tube Accommodated: 0.250 inches First End Thread Class: За **First End Thread Direction:** Right-hand Second End Relationship With First End: Identical **Seat Material:** Steel, ams 5354 First End Seat Angle In Deg: 37.0 **Flow Control Device:** Piston, free type **End Connection Quantity: Tempurature Adjustability:** Not adjustable **End Application:** Tf30-p103, p107, p109 engines/acft, type f-111/t.O. 6j15-20-3-3 **Special Features:** Additional flow control device: spring; this item supersedes p/n 538563; consists of: housing p/n 2181683; piston, p/n 2181690; seal ring, p/n 2181696; seat, p/n 2183561; 2 screws, p/n 490160; spring-compres- sion; seat, helical compression spring, p/n 2181695; washer-key, p/n 458024; valve disk, p/n 2181691 Shelf Life: N/a **Unit Of Measure: Demilitarization:**