NSN 4820-01-514-0449

No Fiig: A506h0

Directional Control Linear Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-514-0449 **End Application:** C5 iso stand **Valve Operation Method:** Air **Connection Type:** Threaded internal pipe **Body Material:** Aluminum Maximum Operating Tempurature And Media For Which Designed: 180.0 degrees fahrenheit air Flow Pattern Quantity: 4 **Spool Position Quantity: Special Features:** Manufacturers suggested name is valve, air, piloted c-5 maintenance stand; piloted air valve; aluminum bar body; pressure balanced spool; delrin spool; buna-n-seals; operating temp range 0 to 180 degrees feh; 4 way 5 port may be used as either sinle inlet-dual exhaust or dual inlet - single exhaust; comes with hand lever; standard 3 way spring return; standard spring 10.0 lbs; light spring 8.0 lbs Shelf Life: N/a **Unit Of Measure: Demilitarization:**