NSN 4820-01-468-8022

Directional Control Linear Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-468-8022

End Connection Quantity: End Application: Usns stalwart class tagos **Valve Operation Method:** Manual **Connection Type:** Threaded internal pipe **Maximum Operating Pressure And Media For Which Designed:** 300.0 pounds per square inch air **Thread Size:** 0.125 inches **Body Material:** Copper alloy Maximum Operating Tempurature And Media For Which Designed: 230.0 degrees fahrenheit air **Special Features:** E/i ecp h160r1; 3-way valve normally open; actuator arm not included, ma move 50 degrees either direction' tprqie tp actiate 3 om; bs' te, ramge 32 - 230 degrees f; arm travel 0-23 degrees off, 23-50 degrees on; mounting--4 ea 13/64 diameter mountint holes for no. 10 screws **Thread Series Designator:** Npt Shelf Life: N/a **Unit Of Measure:** Demilitarization:

No

Fiig:

A506h0