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End Application:

T.O. 15a2-1-143 fig 9-1; ltm 1mc-130e-4-1 fig 9-13, ind 13; mc-130e/h

Special Features:

Drwg name: valve outline, regulating, fluid pressure & shutoff, 3.00 inch; valve consists of actuator assembly, servo assembly & valve body; actuator consists of: cover assembly, housing assembly, spring loaded air diaphragm, connecting link assembly & actuating arm assembly; height 9.80 in., width 8.25 in., weight 7.85 lb.; regulation operation sol valve assembly I1 energized; reverse flow operation sol valve assembly I1 & I2 energized; 16 to 30 vdc; current 1.0 amp maximum at 28 vdc (70 degrees feh); bleed air duct (duct instl, outer wing/inner wing tranfus bleed air)

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A21100