NSN 4810-01-193-1871

Directional Control Linear Valve - Page 1 of 1



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End Application:

Hemtt family (heavy expanded mobility tactical trucks)

Special Features:

Eight function pressure compensated 1/2 inch mcv valve system; the basic valve assembly dimensions are as follow - length 13.500 inches, width 8.980 inches and height 9.890 inches; assembly has 8-ports with number 10sae standard thread for swing, telescope, boom and winch; center valve body has pressure and tank ports marked "p" for pressure and "t" for tank, these ports have a number 16sae standard thread, also there are 3-ports on each end with number 8sae standard thread marked "p" for pressure and "t" for tank; two mounting holes 1/4-20 x 0.500 deep on both ends, also two mounting holes 3/8-16 x 0.750 deep on both ends; 8-ports with number 8sae standard thread for outriggers and mast; 3-n.C. 2-way 24vdc solenoids with 1/4 inch spade terminals; two size handles, first handle size is 6.310 inches long from pivot, thread is 3/8-16 x 0.560 long, the second handle size is 4.570 long from pivot, thread is 3/8-16 x 0.560

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A506h0