NSN 5999-01-109-0661

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General Description:

Flag operated by rotary solenoid; 28vdc normal; pull-in voltage 18vdc maximum 10vdc min; drop-out voltage 2vdc min 16vdc max; coil resistance 850 ohms min 950 0hms max; power rating 0.9 watts; insulation resistance 100 megohms; operating life 100000 cycles min; rotation 23 degrees min 27 degrees maximum clockwise viewed from shaft end; end play 0.002 in 0.006 in max; leads 12 in min no. 32 awg polytetrafluoroethylene insulated one red one black; housing black anodized per mil-a-8625 type 2

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N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli