NSN 1010-00-351-2605

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General Description:

18 to 32 vdc input requirements, 28 vdc, unit shall operate when subjected to positive or negative transients of 45 volts for 100microseconds output voltage from pin b shall change state when aferrous body approaches center of sensing face at a gap of 0.095, but not above a gap of 0.135 when the peripheral speed of the ferrous body is 45 to 55 inches per second

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli