NSN 5945-01-292-8239

Solid State Relay - Page 1 of 1



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Special Features:

Voltage trip points: under-voltage 360.0 volts; over-voltage 528.0 volts; contact resistance not to exceed 0.1 ohms at 0.1 amp and 28.0 vdc; voltage: 460.0 volts I-I, 3 phase; frequency 50-400 hz; operating temperature minus 40 degrees celcius to 85 degrees celcius; output contacts: one set normally closed and one set normally open; contacts de-energize at under-voltage and over-voltage after a time delay of 5 seconds; contact rating: 5 amp resistive at 120.0 vac; 5 amp resistive at 28.0 vdc; construction: solid state sensor with relay output; enclosed in sealed steel housing

N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

Shelf Life:

A513k0