NSN 5945-00-482-9810

Solid State Relay - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5945-00-482-9810

End Application:

243807

Special Features:

2.03 in. Lg, 2.03 in. W, 1.30 in. Ht; 0.201 in. Diameter meeting hole centered on top; 4 screws no. 8 binder head in ea corner on top; relay square shaped; 0.125 in. Diameter anti-rotation boss located on bottom of relay 0.750 in. From center 0.080 in. Tall; spst normallt open; control voltage: 70/280 vdc, 90/280 vac rms; ac input freq: 50/10000 hz; input current at max: type 3.5 ma, max 4.5 ma; turn voltage: 70 vac rms min.; turn off voltage: 10 vac rms max; turn on power: 15 mw typ, 20 mw max; isolation (coil to contacts, coil to mtg plate): 100, 000, 000, 000 ohms; capacitance (coil to contacts): 20 pf; dielectric strengt (coil to contacts, coil to case): 1800 vac rms at 60 hz; transient input voltage(max 100ms duraion) will not actuate relay: 325v peak: output current rating: 21 amps rms: load voltage rating: 12/28 vac both rms; surge current rating: 200 amps peak: power dissipation: 22 watts max; contact resistance: 0.050 ohms

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A513k0