NSN 6110-00-279-5613

Electrical Motor Thermal-overload Protector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6110-00-279-5613

End Application:

Motor, single phase ac

Special Features:

Approx wt 0.250 oz; maximum rupturing cap. 50.0 amp; 0.932 in. o/a dia. 0.871 in. case dia; 0.625 in. Maximum o/a h, 0.420 in. case and base height; 0.205 in. terminal h; phenolic case and base; actuating element is snap-action terminal disc; heaters and disc protect against any combination of overload and ambient conditions, operating temp of trip at 148 degrees c, reset 115 degrees c; ultimate trip current 9.7 amp at effective ambient of 100 degrees c, first cycle trip current 27 amp required to open protector in 10-21 sec at effective ambient of 25 degrees c; single phase open type; three terminals and one neutral connection

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N/a

Unit Of Measure:

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Demilitarization:

No

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