## NSN 5930-01-629-6361

Rotary Switch - Page 1 of 1

A052b0



View Online at https://aerobasegroup.com/nsn/5930-01-629-6361

End Application:
Lead-in lighting system (Idin)
Mounting Method:
Threaded bushing single mounting facility
Contact Voltage Rating In Volts:
28.0 dc at sea level
Terminal Type:
Tab, solder lug
Special Features:
Actuator material, stainless steel; pole throw config, sp5t; mechanical life, 100000 cycles; number of positions, 5; angle of throw, 30
degrees; stop style, continuous; electrical life 25000 cycles; body orientation, straight; actuator length 11.1mm; weight, 48 g; contact
style, non-shorting; base material, melamine; maximum contact resistance, 50 mohm; thread length, 11.1mm; dielectric strength, 1000
vac; maximum operating torque, 115 oz.ln; min insulation resistance, 1000 mohm; dimension, 29.51x31.07x48.24mm; maximum ac vol,
115v; maximum dc vol, 115v
Precious Material:
Silver
Style Designator:
Tap, circular, bushing mount
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiia: