NSN 7050-01-528-8876

Digital Data Encoder-coupler - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7050-01-528-8876

End Application:
Panel, elevator
Current Rating:
100.000 milliamperes
Voltage In Volts And Current Type:
4.7 dc and 28.0 dc
Product Name:
Encoder, incremental
Special Features:
Encoder products company's model 775 slim thru-bore encoder; inside bore diameter is 1.250 inches; has external clamping collar; has
thru-bore housing version that allows access to motor shaft; operating temperature is 0 to 70 degrees celcius; cycles per revolution is 1024;
number of channels is quad a&b, z; output type 5-28v in/out is line driver; connector type is gland nut with 24.000 inch cable; has 5 holes
with 6-32 unc-2b thread series for antirotation flex mount.
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A23900