NSN 5990-00-336-2037

Electronic Control Transformer - Page 1 of 1



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General Description:

No

Solid state, inputs standard 3 wire syncro stator angle data and 14 bitstraight binary digital angle data from the standard 3 wire syncro stator angle data and 14 bitstraight binary digital angle data from the standard 3 wire syncro stator angle data and 14 bitstraight binary digital angle data from the standard 3 wire syncro stator angle data and 14 bitstraight binary digital angle data from the standard 3 wire syncro stator angle data and 14 bitstraight binary digital angle data from the standard 3 wire syncro stator angle data and 14 bitstraight binary digital angle data from the standard 3 wire syncro stator angle data and 14 bitstraight binary digital angle data from the standard 3 wire syncro stator angle data from the standard 3 wire syncro stator and 14 bitstraight binary digital angle data from the standard 3 wire syncro stator and 14 bitstraight binary digital angle data from the standard 3 wire syncro stator and 14 bitstraight binary digital angle data from the standard 3 wire syncro stator and 14 bitstraight binary digital angle data from the standard 3 wire syncro syncro stator and 14 bitstraight binary digital angle data from the standard 3 wire syncro	om 0.02197 degrees to 180deg,
output rotor 1 and 2, 14 pin flat pack 3.125 in lby 2.625 in w by 0.82 in h, pins 0.040 in diameter by 0.25	0 in I

Solid state, inputs standard 3 wire syncro stator angle data and 14 bitstraight binary digital angle data from 0.02197 degrees to 180deg.
output rotor 1 and 2, 14 pin flat pack 3.125 in lby 2.625 in w by 0.82 in h, pins 0.040 in diameter by 0.250 in I
Shelf Life:
N/a
Unit Of Measure:
Demilitarization: