NSN 5930-01-516-4454

Electronic Switch - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5930-01-516-4454

Overall Length:

6.300 inches

Overall Height:

3.500 inches

Overall Width:

6.000 inches

Basic Shape Style:

Rectangular or square

Inclosure Type:

Encased

Operating Control Method:

Manual

Installation Design:

Free-standing

Control Type:

Remote

Circuit Construction Type:

Solid state

Connection Type And Location:

Err-060 flanged

Special Features:

Leads supported db25: 1-25; signal level 15 volts max; ce approved; interface rs-232, ttl, centronics, rs-530, v.35, analog and more; connectors 3, 4, or 5 db25f on rear panel; rj-45; 1 4 screw terminal; indicators 1 switch position; power 115 vac, 60 hz

Functional Description:

Works locally with switch and remotely through eia or ttl control signals, with a number of interfaces, and a wide range of input voltages; choose remote access port rs-232, rs-422, rs-485, rs-530, ttl or dry contacts, enables both crossover and standard straight through operation; abc 2 to 1

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A32200