NSN 6625-01-516-7814

Electrical-electronic Test Equipment Plug-in Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-516-7814

End Application:

Eh101 helicopter

Special Features:

Features 1-slot, c-size, register based; any combination of channels can be closed or opened; nonlatching armature relays; external devices can be actuated; includes quic easy-to-use terminal block; internal buses simplify wiring; windows and nt are us registered trademarks of microsoft corp; input maximum voltage 150 vdc, ac rms 150 v, ac peak 210 v; maximum current 1 a dc, ac rms 1a; maximum power per switch 40 w dc, 40 va ac; per module 320 w dc, 320 va ac; dc maximum thermal offset 70 uv; ac typical bandwidth 10 mhz

Functional Description:

W64-channel general purpose switch is a c-size, 1-slot, register-based vxi module that contains nonlatching form c type relays; used for device actuation, as digital output modules, or to create flexible signal switching topologies

Supplementary Features:

64-channel form c or form a switch

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T228-b