

View Online at <https://aerobasegroup.com/nsn/5930-01-516-5090>

Basic Shape Style:

Rectangular or square

Inclosure Type:

Encased

Operating Control Method:

Manual or automatic

Installation Design:

Free-standing

Control Type:

Remote or local

Circuit Construction Type:

Solid state

Connection Type And Location:

Connector, plug rear

Special Features:

Oapprovals ul 1950, csa c22.2 no 950, en60950, fcc part 15b, en55022, en50082; cpu support ibm compatible; maximum distance 10 ft or 3 m; maximum resolution 1024 x 768 non interlaced; ce approved; connectors video 1 hd 15 f; keyboard 1 6-pin mini din f; user mouse 1 6-pin mini din f; cpu mouse 1 6-pin mini din f, 1 db9 f; indicators leds 2 or 4power; 2 or 4 server; power from the interface optional 120 vac power supply available for cascading; 2 port; fido protection 2 years

Functional Description:

Controls up to 4 ibm at or ps2 cpus with one keyboard, monitor and mouse; switch using one button or a keyboard command; leds indicate which pcs are on line and which pc is selected; supports ps2 mice, serial mice, and microsoft intellimouse; resolution to 1024 x 768 at 85 hz

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

A32200