

View Online at <https://aerobasegroup.com/nsn/5963-01-481-6575>

Operating Temperature Range:

-10.0/+60.0 degrees celsius

End Application:

Control assembly

Circuit Construction Type:

Solid state

Special Features:

Input voltage 200k ohm min, input current 1.25vdc max, input protection 750 (dc or peak ac); setpoints 12 turn adjustable over 0 to 100% of span; response time 70ms typ; relay dual spdt, 7a contacts at 240vac resistive load; power standard 115vac(50/60hz 2.5w max); power optional 230vac(50/60hz 2.5w max), 12vdc(125ma max), 24vdc(65ma max), 12vac(2.5w max), 24vac(2.5w max); manuf/supp-c s controls inc(0bj09), absolute process instruments(02em0) ; nomenclature-dual alarm module

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

A32200