

View Online at <https://aerobasegroup.com/nsn/6625-01-481-9733>

Storage Temperature Range:

-40.0/+85.0 degrees celsius

End Application:

Tornado hpp200m1-407

Inclosure Type:

Encased

Operating Control Method:

Automatic

Installation Design:

Module

Circuit Construction Type:

Solid state

Special Features:

Accepts porm 10 v voltage inputs; provides porm 10v voltage outputs; 1500 v transformer isolation; ansi ieee .C37.90.1e 1989 transient protection; 5poles of filtering; 110 db cmr; 400 hzsignal bandwidth; porm 0.05 pct accuracy; porm 0.02 pct linearity

Functional Description:

Provides a single channel of analog output

Supplementary Features:

Mechanical dimensions in inch 2.280 l, 2.260 w, 0.600 h; operating temp range m40.0 p85.0 c

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A32200