

View Online at <https://aerobasegroup.com/nsn/5963-01-584-8463>

Overall Length:

3.937 inches

Overall Height:

2.560 inches

Overall Width:

0.984 inches

Average Life Measurement:

Not rated

End Application:

Computer networking

Basic Shape Style:

Rectangular or square

Inclosure Type:

Encased

Installation Design:

Module

Circuit Construction Type:

Solid state

Signal Data Type Per Channel:

Input channel digital

Product Name:

Module bus extension, coupler module

Special Features:

Product group 15 i/o system; max no. Of i/o bus modules 6 (in whole system); transmission medium-shielded copper wire (ethernet patch cable) 4x2x0.25 mm², twisted pair, double shielding; voltage supply dc 24v

Special Test Features:

iec60068-2-6; iec60068-2-27; en50082- (96); en50081-1(93)

Supplementary Features:

Buscoupler connection-2 x rj 45 socket (input and output) ; start-up current 2.5 x continuous current; input current maximum 200ma; internal current consumption 150ma; total current for the i/o modules 400ma; power jumper contacts maximum dc24v; current jumper contact maximum 10a

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A32200