

View Online at <https://aerobasegroup.com/nsn/5963-01-541-4135>

**Overall Length:**

4.250 inches

**Overall Height:**

Between 1.120 inches and 1.180 inches

**Overall Width:**

2.440 inches

**Storage Temperature Range:**

-40.0/+125.0 degrees celsius

**End Application:**

Amplifier unit, bpau (478d0200)

**Basic Shape Style:**

Rectangular or square

**Inclosure Type:**

Encased

**Installation Design:**

Module

**Circuit Construction Type:**

Consists of two igbt transistors in half-bridge configuration with each transistor having a reverse-connected superfast free-wheel diode

**Product Name:**

Module, igbt (trench gate design dual igbtmod)

**Special Features:**

All components and interconnects are isolated from the heat sinking baseplate. Features: low drive power, low vc (sat), discrete super-fast recovery free-wheel diode, isolated baseplate for easy heat sinking. Applications: ac motor control, ups, battery powered supplies.

Cm200du-24f is a 1200v (vces) , 200 ampere dual igbtmod power module.

**Color:**

Black

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

No

**Fiig:**

A32200