# NSN 2920-01-529-9424

Electrical Terminal Block - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2920-01-529-9424

## **Overall Length:**

5.000 inches

## **End Application:**

Both 04s004w (31px6), dual generator, main switchboard and 04s004bm(31px6), single generator

# **Product Name:**

Series ku base mount double row terminal blocks

## **Special Features:**

Trating: 60a (achieved with number 6 copper wire crimped to ring terminal) and 600v. Center spacing: 0.625 inches. Number of poles: 6. Wire size: awg number 6 cu max. Screw size: number 10-32 brass nickel plated. Torque rating: 20 in/lb max. Distance between barriers: 0.437 inches. Mounting: base mounted. Material: molded black base (ul rated 94v-0 thermoplastic; terminal plating is nickel over brass; screws are nickel plated brass. Operating temperature: 105 degrees celcius max.

#### Material:

Plastic and nickel alloy

## Shelf Life:

N/a

#### Unit Of Measure:

--

## Demilitarization:

No

Fiig:

A23900