# NSN 5895-01-266-8023

Digital Clock Pulse Generator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-266-8023

# **Storage Tempurature Range:**

-40.0/+75.0 degrees celsius

## **End Application:**

Fairchild sat opr cntr

## **Special Features:**

Four phases are available; input impedance: 10k ohms; iput freq.: If=500hz, hf=1khz; output freq.: If=1khz, hf=2khz; 20 pin elco connectors; o/a dimensions in in: 3.3h 1.0w 10.0d; power supply requirements: -12v +12v +5v; operating temperature: 0-60 deg. C; altitude: to 30000 feet

## **Functional Description:**

Used to regenerate the 1khz, 2khz, and 4khz clock information contained in the 500hz, 1khz and 2khz triangle wave amplitude modulated, frequency shift keyed carrier signal as generated by an sgls baseband assembly

## Shelf Life:

N/a

### **Unit Of Measure:**

### **Demilitarization:**

Yes - demil/mli

## Fiig:

A32200