## NSN 5895-01-353-3303

Digital Data Coupler - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-353-3303

## **End Application:**

Milstar communications/mission unique equipment sattelite trunking control

## **Special Features:**

Accomplishes this extended range by transforming the normal interface signal to a balanced current or voltage line signal. Signal is then transmitted through the cable to the remote terminal, where a cable receiver converts the balanced line signal back to the desired standard interface; terminal interface through 16 coax connectors, grid interface through 16 twinax connectors; power requirements: 115 volts ac, + or - 10 percent; 50-60 hz; less than 12 ampere; 3-5/8 in. High by 19 in. Wide by 10-3/4 in. Deep

Shelf Life:

N/a

**Unit Of Measure:** 

--

**Demilitarization:** 

Yes - demil/mli

Fiig:

T389-c