Television Camera Control - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5836-01-564-7601

## Case Material:

Fiberglass and plastic, polycarbonate

## **Environmental Protection:**

Weatherproof and noncorrosive and dustproof

## Fragility Factor:

Rugged

## Maximum Voltage Rating In Volts:

198.0 ac or 264.0 ac

#### **End Application:**

Security monitoring

#### **Inclosure Type:**

Hermetically sealed

#### Current Rating In Amps:

2.0

#### Power Source:

External

## **Mounting Method:**

Cabinet and wall

## Features Provided:

Electrostatic sensitive

## Maximumlength:

11.600 inches

#### Maximumheight:

6.500 inches

## Intelligence Data Handling Capability:

Digital receiving automatic

## **Product Name:**

Single channel onsite receiver/driver

## **Special Features:**

Enclosure nema-4x ip66; rated voltage 230vac 50/60hz; pan/tilt output-4 function pan/tilt solide state drive with zero crossing turn-on 1adrive capability; lens output for zoom, focus, motorized iris 6vdc or 12vdc 100ma max; variable speed 6vdc setting 4vdc to 8vdc; variable speed 12 vdc setting 8vdc to 1chqqja9.500

#### **Frequency In Hertz:**

50.0 or 60.0

## Supplementary Features:

Emc requirements-ce immunity, ce emission class b, fcc class b, ices-003; safety-ce, ul, cul; wt. 15lbs; receiver/drivers are control data decoder units and motor drivers for pan/tilt/zoom lenses

#### Shelf Life:

N/a

## Unit Of Measure:

--

## Demilitarization:

Yes - demil/mli

# Fiig: