## NSN 5821-01-075-0675



Radio Set Control - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/5821-01-075-0675 **Case Material:** Aluminum alloy **Operating Tempurature Range:** -65.2/+160.0 degrees fahrenheit **Storage Tempurature Range:** -79.6/+203.0 degrees fahrenheit **Maximum Voltage Rating In Volts:** 28.0 dc **End Application:** An/arc171 radio set **Inclosure Type:** Encased **Power Source:** External **Mounting Method: Features Provided:** Internal illumination and listen volume control and manual control and remote control Maximumlength: 5.750 inches Maximumwidth: 5.660 inches Maximumheight: 4.875 inches **Intelligence Data Handling Capability:** Audio/sound receiving manual and audio/sound transmitting manual and channel selection receiving manual and channel selection transmitting manual **Special Features:** White panel illumination, self cooled by free convection, oper humidi type 5-95 percent, oper altitude 0-70, 000 ft **Functional Description:** Provides ctrls for oper & freq selection of uhf rcr-transmitter, operates remote freq channel indicator, used in terminal configurations of af satellite communications system **Reference Data And Literature:** T.O.12r2-2a-422 **Relationship To Similar Equipment:** 5821-01-029-8367, control, radio set, pn 622-1536-001 Shelf Life: N/a **Unit Of Measure:** 

Fiig: A31700

**Demilitarization:** Yes - demil/mli