NSN 6685-00-226-0881

A31700

Indicating Temperature Control - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-00-226-0881 **Case Material:** Aluminum **Case Surface Treatment:** Enamel **Operating Tempurature Range:** -30.0/+150.0 degrees fahrenheit **Inclosure Type:** Encased **Power Source:** Self-contained **Mounting Method:** Flush panel Maximumlength: 11.250 inches Maximumwidth: 11.250 inches Maximumheight: 4.250 inches **Intelligence Data Handling Capability:** Temperature transmitting automatic **Indication Method:** Transmitting horizontal scale err-100 err-100 **Sensing Element Type And Location:** Bulb remote **Special Features:** Air operated **Reference Number Differentiating Characteristics:** Ad differentiated by the operating temp range requirement with thermal system no. 694c51a810111a10 and 23ll no. 71002-5 with union connection, case compensated Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: