NSN 1075-00-516-7830

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View Online at https://aerobasegroup.com/nsn/1075-00-516-7830 **Case Material:** Steel **Case Surface Treatment:** Enamel **Maximum Voltage Rating In Volts:** 115.0 ac **Inclosure Type:** Encased **Terminal Location: Bottom Power Source:** External **Mounting Method:** Flush panel **Features Provided:** Internal illumination and selector switch and warning indicator **Terminal Type And Quantity:** 20 screw Maximumlength: 24.000 inches Maximumwidth: 21.000 inches Maximumheight: 13.000 inches **Intelligence Data Handling Capability:** Magnetic heading receiving automatic and magnetic variation transmitting automatic **Indication Method:** Receiving synchro motor and transmitting synchro motor Phase: Single **Special Features:** Used with ward leonard or vcicker rheostats; used with 210 amp rheostat; 2 pushbutton stations; resistor shunt assembly and pushbutton control circuit assembly Frequency In Hertz: 60.0 **Reference Number Differentiating Characteristics:** As differentiated by replies to pac feat Shelf Life: N/a **Unit Of Measure:**

Demilitarization:

Yes - demil/mli

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