## NSN 5805-00-503-1299

Telephone Dial - Page 1 of 1

**Fiig:** T187-a



View Online at https://aerobasegroup.com/nsn/5805-00-503-1299 **Overall Diameter:** 4.625 inches **Overall Thickness:** 1.813 inches **Inscription Location:** Number plate **Actuation Method:** Finger wheel **Mounting Configuration:** Three 0.138 in. Diameter mtg holes spaced at 90 deg, 180 degrees and 270 deg **Pulse Speed Adjustability:** Nonadjustable **Pulse Speed Per Second:** Between 9.5 and 10.5 **Shunt Spring Contact Arrangement: Number Plate Material:** Plastic **Character Type:** Letters and numbers and w/word operator Finger Wheel Material: Metal **Finger Wheel Hole Quantity: Functional Description:** Dial, telephone, rotary mechanism actuated by a fingerwheel. Bearing, springblock and plate separators are injection molded directly onto the dial frame plate. Pulstatingrat (lin current interruptions) is 10 per second. Percent break(time contacts are open) is 61 plus or minus 3 percent. Intial use for series 500 type phone sets Shelf Life: N/a **Unit Of Measure: Demilitarization:** No