## NSN 6635-01-458-1290

N/a

No Fiig: T134-m

**Unit Of Measure:** 

**Demilitarization:** 

Dial Indicating Tensiometer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6635-01-458-1290 **Carrying Case:** Not provided **End Application:** Pacer dawn **Indicator Type:** Dial **Scale Quantity:** 1 Scale Range: +0.0/+1000.0 pounds **Scale Name:** Compression **Mounting Method: Bracket Temperature Compensator:** Not included **Material Accommodated Diameter:** 0.500 inches **Deflection Angle Adjuster:** Not included **Special Features:** A precision dial indicator is mounted at the null point of the deflection beam; the pointer revolves 360 degrees clockwise under compression or tension forces; accidental overloads up to 30 percent of capacity can be safely sustained without injury to the dial indicator or deflection beam; all capacities feature a 5: 1 design safety factor; may be mounted horizontally, vertically or flat; the baked enamel finish resists corrosion and rust; accuracy of +/- one percent of full capacity; dial division 10 lbs increments **Functional Description:** 2load is applied against a hardened ball which rotates to maintain vertical alignment as pressure increases; the ball is held in place with a spring clip; the threaded mounting hole is locate opposite the loading ball in the bottom of the beam Shelf Life: