NSN 2520-01-480-2088

Transmission Power Takeoff - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2520-01-480-2088 **Spline Minor Diameter:** 0.757 inches **Spline Major Diameter:** 0.895 inches **End Application:** 2320-01-360-1898, next assembly: 12421179, wsd: truck, family of medium tactical vehicle (fmtv) light **Performance Type:** Medium duty **Drive Gear Type:** Spur **Drive Gear Teeth Quantity:** 13 **Drive Gear Teeth Pressure Angle In Deg:** 30.0 **Drive Gear Pitch:** 16/32 **Accessory Drive Unit Accommodation:** Included **Output Shaft Drive End Quantity: Output Shaft Drive End Type:** Splined **Drive Gear Extension Adapter Assembly:** Not included **Special Features:** Basic model 277- (hot shift), mounting type x - standard mounting, gear ratio m - 35/37, input gear designator fj - 10.18 ptich 20 degrees 19.2865" rh, lubrication x - splash lube, shifter type d - 24 v hydraulic, assembly arrangement 6 - gear forward shaft rear, output designation xk - pump mounting sae class b, forward and reverse speed is dependant on transmission it is mounted on, item aka: power take-off unit (pto) Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Yes - demil/mli

Fiig:

T306-c