NSN 3950-01-521-0086

Demilitarization:

No Fiig: A02800

Power Operated Drum Winch - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3950-01-521-0086 **Prime Mover Quantity: Prime Mover Type:** Hydraulic motor **Operation Method:** Powered **Drum Flange To Flange Distance And Location:** 13.750 inches first drum err-100 **Capstan Spool Mounting Position:** Horizontal **Capstan Spool Style:** Single head **Load Limit At Selected Speed And Drum Location:** 12000.0 pounds zero to full speed first drum **Braking Method:** Mechanical **Drum Surface Design:** Plain **Err Default:** Err default **Err Default:** Err default **Cooling Method:** Water-air cooled **Product Name:** Winch, hydraulic **Special Features:** lpart number breakdown: pd (power drum), 12 (12, 000 lb first layer line pull), c (the model series relating to design changes), spl (), 21 (total gear reduction) 21.00: 1, 064 (hydraulic motor displacement in cubic inches per revolution 6.4 cu in/rev), 02 (drum style). Included: multi-disc brake (sping applied, hydraulically released brake, planetary gearing, full load anchor, brake valve, anit-friction bearings, high efficiency motor. Cast drum and base. Type/model Designation: Pd12c Shelf Life: N/a **Unit Of Measure:**