## NSN 2990-00-695-5089

Engine Power Takeoff - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2990-00-695-5089

## **General Description:**

7.500 in.Od, 12.312 in. Lg, consists of one bracket, part no.Cm189, two cam controls, part no.Dm628, one friction sheave, part no.Dm389, two take off sheaves, part no.Dm390, two friction rings, part no.Dm385, six copper rivets, 2-3/8 x 9, part no.Skm24, one standard, part no.Em271, one standard part no.Em272, one shaft, part no.Dm398, two brass thrust washers, part no.Em93, two spring, part no.Em112, six self aligning bearings no.6.205-2rs, two steel snap rings no.603, four steel 5/16 x 1-5/8-18, nc, capscrews, one steel 1/4 x 3/4-20, nc, capscrew, one steel nameplate, four steel 4 x 3/16 in.Drive screw, four steel 5/16 x 1-1/4 in.Square head set screws oval point and four steel 5/16-18, nc-1/2 in.Hex nuts

Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

A23900