

View Online at <https://aerobasegroup.com/nsn/2520-00-769-5020>

Special Features:

Retaining ring, beryllium copper; spring, carbon steel; input gears: aluminum; other parts, corrosion resistant steel; gear tolerance agma specification 236; number of teeth input no.1 88; input no.2 88 teeth; putput teeth 123; pitch diameter 64; pressure angle 20 degree involute; function; input 1 rotates 352 degrees by 12/11 clockwise; output shaft rotates 352 degrees by 12/11 by 1/12 clockwise; input 2 equals 0; ; input 2 rotates 60 degrees by 12/11 clockwise; output shaft rotates 60 degrees clockwise, input 1 equals 0; backlash measured at output shaft nte 6 minutes

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A270a0