

2000/2006 Series Product Selection Guide Geared Rotary Limit Switches **Genco**

SUPERIOR DESIGN AND OPERATING FEATURES
ALL METAL GEARING FOR LONGEVITY



Accuracy & Longevity

METEK Factory Automation engineers, manufactures, and markets sensors and controls for demanding and harsh industrial environments. Our Geared Rotary Limit Switch line is designed for longevity. Units include all metal gearing and switches that are rated for 15 million operations. All units are built in the USA to meet global application needs.

The Gemco[®] Geared Rotary Limit Switches are primarily used in material handling and rotary operations where motion is expressed in shaft rotation. The input shaft is typically connected to the motor or drive mechanism. After a set amount of turns, the cam trips the switches, thus starting or stopping the movement. The primary purpose of the switch is to control the intermediate or end limits in linear or rotary motion. The switch is often used as a safety device to protect against accidental damage to equipment due to overtravel.





Typical Worm Gear type

Typical Spur Gear type

Rugged & Flexible Enclosure Solutions

Gemco switches are provided in a variety of enclosure styles and ratios to meet your varied environmental and mounting conditions.

NEMA 12, 4, 7, & 9 enclosure ratings are available. In addition to our standard materials, enclosures may also be special ordered in cast iron & bronze.



Fibralloy® Enclosure



Thick Wall Cast Aluminum Enclosure



Cast Aluminum Enclosure



Quality Parts Make Each Geared Rotary Limit Switch Highly Dependable



The ¹/₂" input shaft drives a bronze gear which rotates the steel cams and cam block. The cam block houses independently adjustable cams that actuate the precision type snap action switches.



Each Rotary Limit Switch can be provided with up to 4 switches and can be rotated clockwise or counterclockwise.

Every switch features: Self-lubricating

bearings, powdered metal impregnated for life-time lubrication **E**xternal mounting holes to permit mounting without internal interference **B**ronze gears and steel cams for longevity



No minimum speed is specified because snap action contacts are used. Maximum rated speed of the input shaft is 1,000 rpm for the 2000 Series and 2,000 rpm for the 2006 Series. Gemco Geared Rotary Limit Switches offer the broadest range of standard gear selections of any switch available. Standard ratios ranges from 5:1 to 5,333:1.



Operating temperature from -40° F (-40° C) to 180° F (82.2° C) provides for mounting and operation in even the harshest industrial environments.



U.L. Listed Snap Action Switches rated for 15 million mechanical operations.

Typical Industries

Screw Jacks
Overhead Doors
Material Handling
Windmill

Crane & Hoists
Valve Positioning
Satellite & Telescope
Solar

Mechanical Stamping Presses Steel Mills Stage & Theater

Gymnasium—Basketball Backboard
Factory Automation



2000 Series

2000 Series General Purpose

EMA 12 enclosure, molded from Fibralloy[®], a special fiberglass material that is resistant to acids, alcohols, hydrocarbons and heat. A tight fitting synthetic gasket prevents the entrance of oils and coolants. External mounting holes enable switch mounting without internal interference. Available in 2, 3, and 4 circuit units with either SPDT or DPDT switches, with ratios form 5:1 to 5333:1. Permissible speeds to 1000 rpm.

NEMA 12 – General Purpose, shock resistant Fibralloy[®] enclosure **1**/2" Input Shaft with Woodruff Key for quick drive connection **a** Gear ratios from 5:1 to 5333:1 **a** Snap Action Switches – SPDT or DPDT – UL Recognized and CSA approved.

NEMA 12 Enclosure

2000 Series Watertight

EMA 4 enclosure, made of cast aluminum with ½" input shaft. External mounting holes enable switch mounting without internal interference. Available in 2, 3, and 4 circuit units with either SPDT or DPDT switches, with ratios form 5:1 to 5333:1. Cast iron or cast bronze enclosures can be provided upon request. Permissible speeds to 1000 rpm.

NEMA 4 – Heavy duty, Cast Aluminum enclosure • 1/2" Input Shaft with Woodruff Key for quick drive connection • Gear ratios from 5:1 to 5333:1 • Snap Action Switches – SPDT or DPDT – UL Recognized and CSA approved.

NEMA 4 Enclosure

2000 Series

2000 Series Heavy Duty

EMA 12 enclosure, made of cast aluminum with ¾" input shaft. External mounting holes enable switch mounting without internal interference. Available in 2, 3, and 4 circuit units with either SPDT or DPDT switches, with ratios from 5:1 to 3000:1. Permissible speeds to 1800 rpm. Designed for installations such as mechanical press ram adjustments, press extractors, and shuttles requiring a limit switch that will withstand rapid starting and stopping, shock, and vibration and still successfully control the end or intermediate limits of such devices. Because of these high demands, Gemco's Heavy Duty Rotary Limit Switch has been built to far exceed any other on the market.

2000 Series Hazardous Locations

N EMA Type 7 & 9 enclosures, made of cast aluminum with ½" input shaft. External mounting holes enable switch mounting without internal interference. Available in 2, 3 and 4 circuit units with either SPDT or DPDT switches. Permissible speeds to 1000 rpm. Designed and manufactured to our interpretation of the following Underwriters Laboratory (UL) standards and have not been submitted for 3rd party approvals: UL 1203 Explosion-Proof and Dust-Ignition-Proof Electrical Equipment for Use in Hazardous (Classified) Locations (Second Edition, July 27, 1994) • UL 698 Industrial Control Equipment for Use in Hazardous (Classified) Locations (Twelfth Edition, June 22, 1995) • NEMA 7, Class I, Division 1 & 2, Group D • NEMA 9, Class II, Division 1 & 2, Group E, F, G.

NEMA 12 - Heavy duty, Cast Aluminum enclosure ¥" Input Shaft with Woodruff Key on 5:1 – 30:1 ratios ¥" Input Shaft with Woodruff Key on 125:1 – 3000:1 ratios Gear ratios from 5:1 to 3000:1 Snap Action Switches – SPDT or DPDT – UL Recognized and CSA approved.

NEMA 7 & 9 - Heavy duty, Cast Aluminum enclosure 1/2" Input Shaft with Woodruff Key for quick drive connection Gear ratios from 5:1 to 5333:1 Snap Action Switches - SPDT or DPDT – UL Recognized and CSA approved Optional Cast Iron and Cast Bronze enclosures available upon request. and the second se

Heavy Duty Enclosure

Hazardous Locations Enclosure





2000 & 2006 Series

2000 Series Spur Gear

N EMA 12, 4, & 7 enclosure styles, NEMA 12 enclosures are made from Fibralloy[®]; whereas the 4 & 7 units are made of cast aluminum. Used in applications requiring ratios below 3:1 and 1:3 for controlling end and/or intermediate limits of reciprocating or rotary motions. This device extends the line of Gemco Rotary Limit Switches by providing ultra-sensitive control for small increments or movement. External mounting holes enable switch mounting without internal interference. Available in 2, 3 and 4 circuit units with either SPDT or DPDT switches. Permissible speeds to 1000 rpm.

2000 & 2006 Series Right Angle Gear Reducer Adapter

EMA 4 enclosure, made of cast aluminum with ½" slotted input shaft. Flange Mount 40:1 Right Angle Gear Reducers are available for both the 2000 and 2006 Series Rotary Limit Switches.

NEMA 12, 4, & 7 style enclosures I¹/₂" Input Shaft with Woodruff Key for quick drive connection Gear ratios from 1:3 to 3:1 Snap Action Switches – SPDT or DPDT – UL Recognized and CSA approved Unique mounting—Mounting holes are provided for either direct or sprocket drive applications in three different positions Optional Potentiometer outputs available upon request.

NEMA 4 – Rugged, Cast Aluminum baseplate • ½" Input Shaft with slotted keyway for quick drive connection • Gear ratio 40:1—in addition to ratio on Rotary Limit Switch • Bases available for 2000 Series and 2006 Series.

2000 Series P/N SD0384300 2006 Series–2 Circuit Model P/N SD0315400 2006 Series–4 Circuit Model P/N SD0315100 Spur Gear NEMA 4 Enclosure

2006 with Right Angle Gear Reducer

2006 Series

2006 Series General Purpose

Water-tight/Oil-tight/Dust tight NEMA 4/5 enclosure, made of cast aluminum with ½" input shaft. External mounting holes enable switch mounting without internal interference. Available in 2, 3 and 4 circuit units with either SPDT or DPDT switches, with ratios from 5:1 to 1080:1. Permissible speeds to 2000 rpm.

Gemco

0

METEK

Cat. No. 2006- _____1465

NEMA 4/5 Rugged, Cast Aluminum enclosure 1/2" Input Shaft with Woodruff Key for quick drive connection Gear ratios from 5:1 to 1080:1 Snap Action Switches – SPDT or DPDT with isolated contacts – UL Recognized Optional Potentiometer output available upon request Optional Pneumatic Switches available upon request.

4-circuit Enclosure

NEMA 4

2006 2-circuit with Optional Potentiometer





NEMA 4

2-circuit Enclosure

METEK

Cat. No. 2006- 402L5A

Gemco

Rotary Limit Switch



USA, Michigan Tel +1 (248) 435 0700

USA, Florida Tel +1 (800) 527 9999

USA, California Tel +1 (800) 444 1850 Tel +91 22 2836 4750 Singapore

India

Tel +65 6484 2388

China, Shanghai Tel +86 5868 5111

China, Beijing Tel +86 10 8526 2111-19/24/25 **United Kingdom** Tel +44 (0) 1243 833 302

France Tel +33 (0) 30 68 89 40

Germany Tel +49 (0) 2159 9136 510

Denmark Tel +45 4816 8000



www.ametekfactoryautomation.com

No part of this document may be reproduced or modified in any form or by any means, electronic or mechanical, without express written permission from AMETEK Incorporated.



©2018 AMETEK Incorporated