

# How to Order

Actuation Solutions and Systems for the World's Most Challenging Environments

## SERIES

A - Standard  
 AC\* - Corrosion Resistant  
 \*See page 2 for details

## BORE SIZE

H - 4" S - 14" F - 28"  
 K - 5" T - 16" I - 30"  
 L - 6" W - 18" J - 32"  
 M - 7" X - 20" Q - 36"  
 N - 8" A - 22" V - 42"  
 P - 10" Y - 24"  
 R - 12" B - 26"

## ROD DIAMETER

E - 1" L - 3"  
 G - 1 3/8" M - 3 1/2"  
 H - 1 3/4" N - 4"  
 J - 2" S - 5 1/2"  
 K - 2 1/2"

## ROD END

A4 - Series A Female

## CUSHIONS

8 - none

## DOUBLE ROD DIA

Omit if not required  
 DE2 - 1" DL2 - 3"  
 DG2 - 1 3/8" DM2 - 3 1/2"  
 DH2 - 1 3/4" DW2 - 4"  
 DJ2 - 2" DS2 - 5 1/2"  
 DK2 - 2 1/2"

## 2nd ROD END

Omit if not required  
 RA4 - Series A Female

## APPLICATION MOD

- Omit if none required  
 GT3 - Triple Seal Gland with GR2  
 P2 - Magnetic piston  
 S5 - Hydraulic use (150 PSI)  
 W1 - "AWWA" Cylinder (See Page 2)  
 List application mods alpha numerically

## SEALS

N - Standard Seals  
 F - High Temp  
 L - Low Temp

## PORTS

NXX - NPT  
 TXX - BSPT  
 \*\*XX denotes position  
 ex: 12 = Pos 1 head,  
 Pos 2 Cap

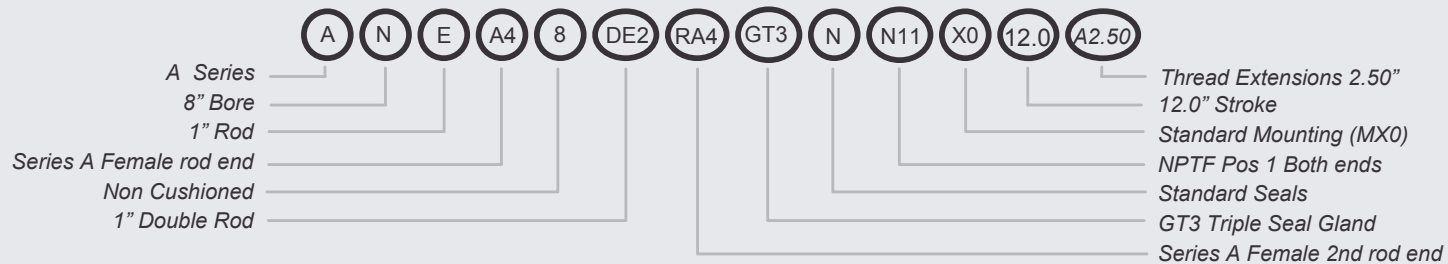
## MOUNTINGS

X1 - tie rods extended b.e. (MX1)  
 X3 - tie rods extended h.e. (MX3)  
 X2 - tie rods extended c.e. (MX2)  
 X0 - standard (MX0)  
 IS - ISO mounting flange  
 MS - MSS mounting flange

## MODS

- Omit if none required  
 A# - Thread extensions ex: A2.50 = A = 2.50"  
 C1 - Epoxy Paint (Do not specify with C2)  
 M2 - Stainless Steel tie rods (Do not specify with W1 or AC)  
 M3 - Stainless Steel piston rod (Do not specify with W1 or AC)  
 M7 - Steel Barrel  
 TC - Tandem Cylinders (Rods attached)  
 W# - Rod Extension ex: W2.50 = W = 2.50"  
 Modifications to be listed alpha numerically after the stroke #  
 ex: ANEDE2A4RA48GT3NN11X012.0A2.50C1W5.50

## EXAMPLE



## EXAMPLE WITH AUTOMATION OPTIONS

