
(1) Body: Extruded aluminum alloy (hard 16 retaining ring: stainless steel 2 PISTONS: DIE CAST ALUMINum ALlor 3 bearing: nylon
(4) O-RING: BUNA-N

5 o-ring: buna-n
(6) 7 WASHER: STAINLESS STEEL 8 CAP SCREW: STAINLESS STEEL (9) oring: buna-n

10 bearing: nylon
(11 stop cam: sintered steel
12 piston indicator: polyethylene
13 retaining ring: stainless steel
(1) Washer: stain less steel

15 BEARING: NYLON


Features
ISO 5211 Mounting Patterns
NAMUR Solenoid and Topworks Mounting Pattern Dual Position Limit Stops
Stainless Steel Fasteners Epoxy Coated End Caps Epoxy Coated End Cap
Hard Anodized Body
Encapsulated Spring Assemblies
Standard Position Indicator
"Double Square" Output Shaft Broachin



ston is exhausted at $P$ 2. The volume outside
*When Reverse Rotation is required, the pistons can be inverted in the hed
spring-return (top view)
Operation
double-acting (top view)

 Bi-Directional Travel Stop Operation

   standard assembly<br>Adiustment of the counterclockwise and clocknise rotation limits are accomplished by turning the erespective elft and right



## Dimensions














Quadrant C-Series DA \& SR Models
pneumatic rack \& pinion actuators torque ratings (in-lbs) double-acting actuators

