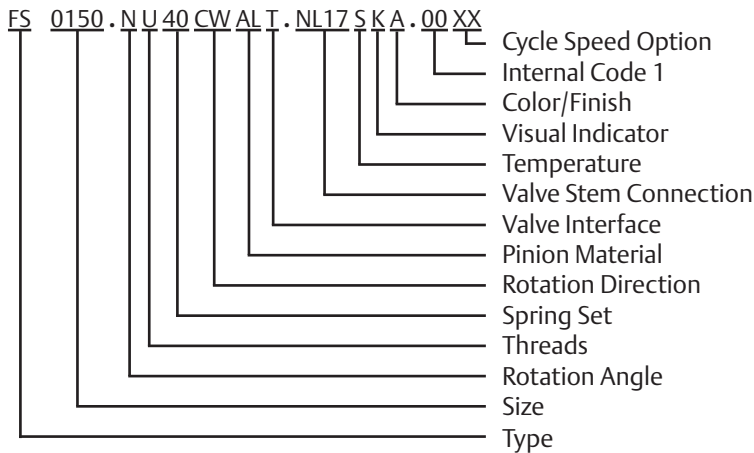


## Product configuration code



Type	
FD	Double-Acting
FS	Spring-Return

Size	
0012	Size 0012
0025	Size 0025
0040	Size 0040
0065	Size 0065
0100	Size 0100
0150	Size 0150
0200	Size 0200
0350	Size 0350

Rotation Angle	
N	90° Rotation

Threads	
M	Metric ISO 5211
U	UNC/NPT/Imperial

Spring Set	
00	Double-Acting (No Springs)
10	Spring Set 10
20	Spring Set 20
30	Spring Set 30
40	Spring Set 40
50	Spring Set 50
60	Spring Set 60

Rotation Direction	
CW	Spring to Close/Clockwise
CC	Spring to Open/Counterclockwise

Pinion Material	
AL	High-Grade Aluminium, Hard Anodized

Valve Interface	
T	Standard ISO 5211 Interface
S	Small Interface with Center Plate (DIN3337)
L	Large Interface with Center Plate (DIN3337)

Valve Stem Connection (Insert Sizes)			
Parallel Drive	Diagonal Drive	Square	Actuator Size(s)
0000		No Insert	
NL09	ND09	9mm / 0.354"	0012
NL11	YD11	11mm / 0.433"	0025
NL14	YD14	14mm / 0.551"	0040 & 0065
NL19	YD17	17mm / 0.669" 19mm / 0.748"	0100 & 0150
NL22	YD22	22mm / 0.866"	0200
NL27	YD22	22mm / 0.866" 27mm / 1.063"	0350

See Insert Supplement for Additional Insert Options.

Temperature Ranges	
S	Standard: -20°C to +80°C (-4°F to +176°F)
H	High: -20°C to +120°C (-4°F to +248°F)
L	Low: -40°C to +80°C (-40°F to +176°F)

Visual Indicator Code	
K	Standard (Knob)
N	No Visual Indicator

Finish	
A	Standard Coating

Internal Code 1	
00	Standard

Cycle Speed Options	
XX	Standard
H1	1/2" High Flow plate

### Notes

These options are all options available. Not all options apply to all configurations.

Valve Interface: Option "S"; Small Interface with Center Plate (DIN3337) is not available for size 0025.