

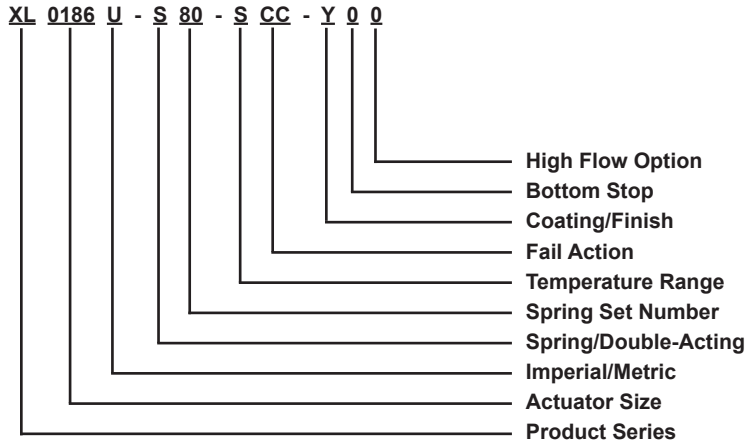
Data sheet

Sheet No.: D180, Rev. E
 Date: February 2016

Hytork XL

Actuator Model String Configuration

Hytork XL Actuators



Note;
 The options below are all options available. Not all options apply to all configurations.

Actuator Size	
26	Hytork XL 26 Actuator
71	Hytork XL 71 Actuator
131	Hytork XL 131 Actuator
186	Hytork XL 186 Actuator
221	Hytork XL 221 Actuator
281	Hytork XL 281 Actuator
426	Hytork XL 426 Actuator
681	Hytork XL 681 Actuator
1127	Hytork XL 1127 Actuator
1372	Hytork XL 1372 Actuator
2586	Hytork XL 2586 Actuator
4581	Hytork XL 4581 Actuator

Imperial/Metric	
M	Metric actuator (ISO 5211)
U	Imperial actuator (ISO 5211/UNC threaded)

Spring/Double Acting	
D	Double-Acting
S	Spring-Return

Spring Set Number	
AG	Double-Acting
40	40 pound Spring Set
50	50 pound Spring Set
60	60 pound Spring Set
70	70 pound Spring Set
80	80 pound Spring Set
90	90 pound Spring Set
1C	100 pound Spring Set

Temperature Range	
S	Standard Temperature Range
H	High Temperature Range
L	Low Temperature Range
T	Tunnel Applications

Fail Action	
CW	Clockwise rotation (a.k.a. Spring to Close)
CC	Counterclockwise rotation (a.k.a. Spring to Open)

Coating/Finish	
Y	Standard Yellow
C	Commando

Bottom Stops	
0	No Bottom Stop Block/Standard Pistons
B	Bottom Stop Block/Over-travel Pistons
P	No Bottom Stop Block/Over-travel Pistons

High Flow Option	
0	No High Flow Option
1	Level 1 Option (1/2" NPT Plate No Drill)
3	Level 3 Option (3/4" NPT Plate No Drill)
4	Level 4 Option (3/4" NPT Plate 3/4" NPT Drill)
5	Level 5 Option (3/8" NPT Plate No Drill)

Consult Factory for accurate speed calculations.



www.Hytork.com

Copyright © Emerson Process Management. The information in this document is subject to change without notice.
 Updated data sheets can be obtained from our website www.hytork.com or from your nearest Valve Automation Center
USA: +1 813 630 2255 (fax 630 9449) **UK:** +44 191 5180020 (fax 5180032)

