

Data sheet

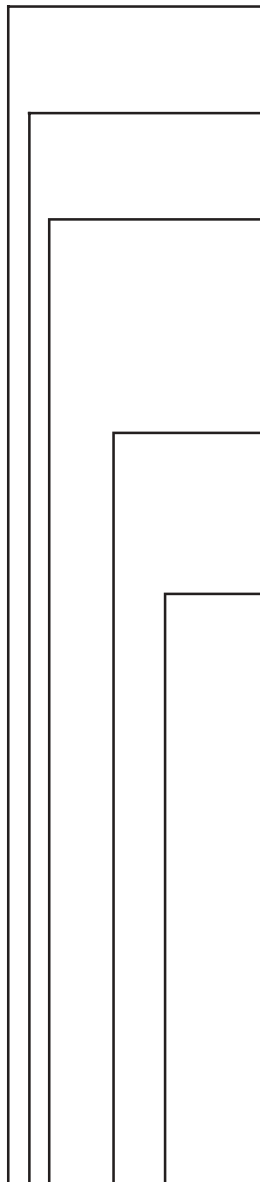
Sheet No.: D180, Rev. -

Date: June 2005

Hytorch XL

Actuator Part Number Configuration

Hytorch XL Actuators



Actuator identifier :

EDN = Metric Hytorch XL actuator
EIA = Imperial Hytorch XL actuator

Special identifier

- = Standard Hytorch XL actuator
C = Commando Coated Hytorch XL actuator

Size identifier

0026 = XL 26	0426 = XL 426
0071 = XL 71	0681 = XL 681
0131 = XL 131	1126 = XL 1126
0186 = XL 186	1371 = XL 1371
0221 = XL 221	2586 = XL 2586
0281 = XL 281	4581 = XL 4581

Type identifier

DAG = Double acting	S70 = Springset S70
S40 = Springset S40	S80 = Springset S80
S50 = Springset S50	S90 = Springset S90
S60 = Springset S60	S1C = Springset S1C

Features identifier

For XL26 to XL1371:

A00 Stops - both directions	Standard on XL26 to 1371
AH0 Stops - both directions	Air Fail Open (reverse action)
P14 Low temperature	-40°C(-40°F) to +100°C(+212°F)
Q01 High temperature	-20°C(-4°F) to +120°C(248°F)

For XL2586 to XL4581 no stops

000 No stops	On XL2586 and 4581
H00 No stops	Air Fail Open (reverse action)
P14 Low temperature	-40°C(-40°F) to +100°C(+212°F)
Q01 High temperature	-20°C(-4°F) to +120°C(248°F)

For XL2586 to XL4581 with bottom mounted stops

B00 Bottom mounted stops	incl "A" style pistons
BH0 Bottom mounted stops	Air Fail Open (reverse action)
P15 Low temp. + Bottom stops	-40°C(-40°F) to +100°C(+212°F)
Q09 High temperature	-20°C(+5°F) to +120°C(248°F)

EDN-0071-S80-A00

www.Hytorch.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.hytorch.com or from your nearest Valve Automation Center
USA: +1 813 630 2255 (fax 630 9449) **UK:** +44 191 5180020 (fax 5180032)



EMERSON
Process Management