

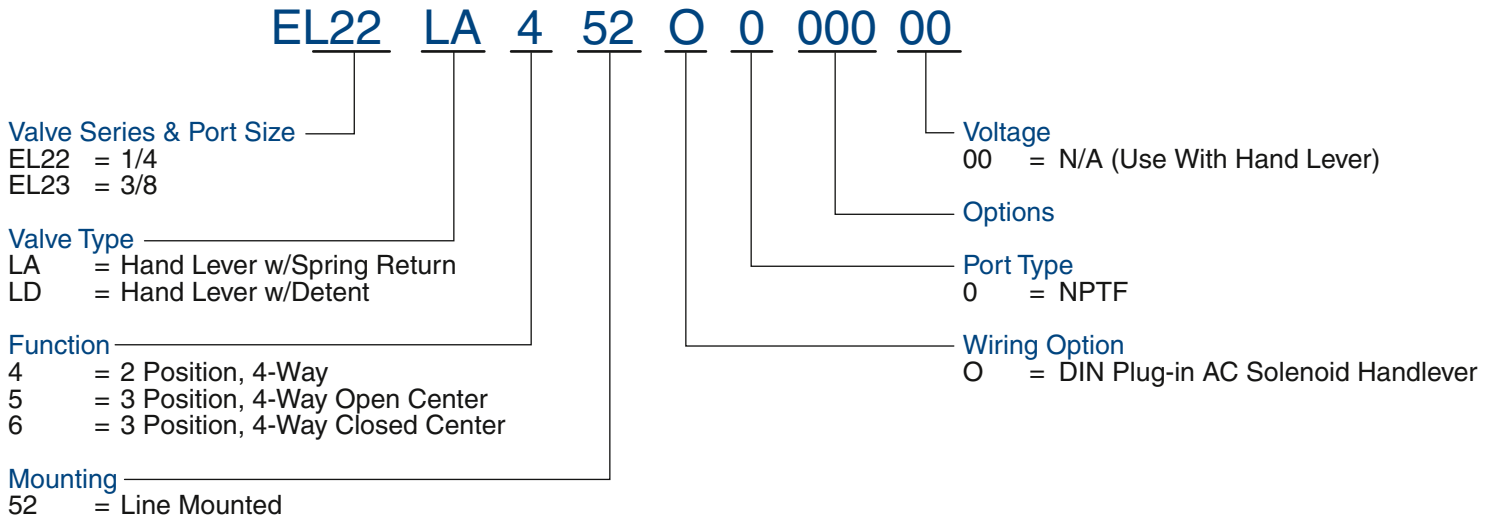


Hand Lever Series

www.AirCylindersDirect.com



How to Order - Hand Lever Series



Technical Data

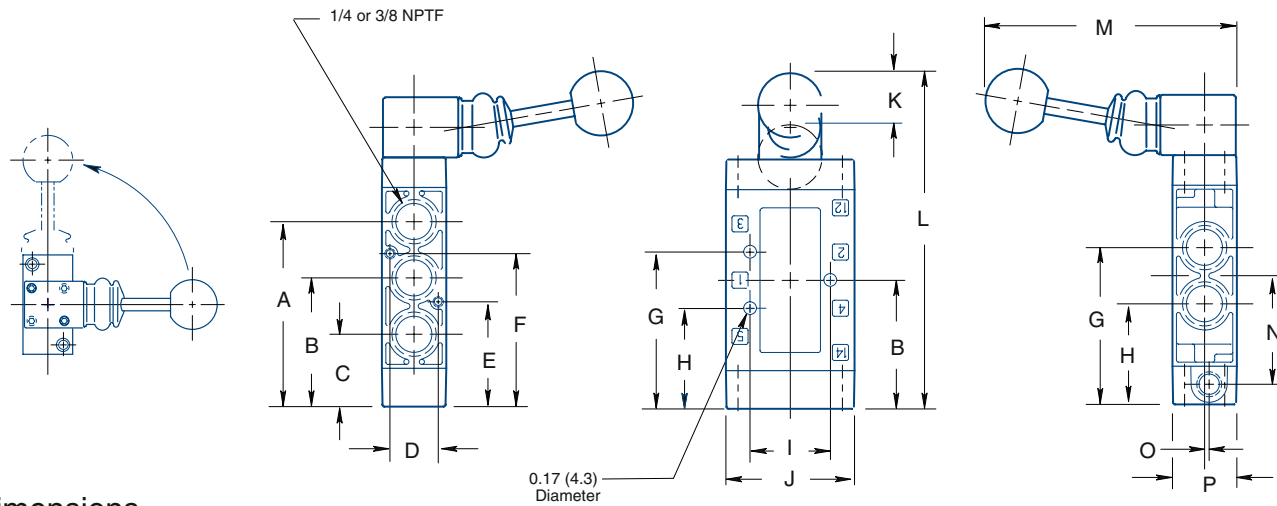
VALVE DATA	ENGLISH		METRIC	
Cv	1/4 = 1.7	3/8 = 1.7	1/4 = 1.7	3/8 = 1.7
Flow capacity	79 SCFM @ 80 PSIG upstream pressure to atmosphere		1674 NI/m @ 6 bar upstream/5 bar downstream	
Main Valve Operating Pressure Range	28" HG. Vacuum to 150 PSIG		Vacuum to 10 bar	
Pilot Pressure Range: Internal and External	14.5 to 150 PSIG		1 to 10 bar	
Temperature range: Solenoid Pilot (ambient)	-10°F to +115°F		-23°C to +46°C	

Dimensions

top dimensions = inches and bottom dimensions (in parenthesis) = millimeters

A	B	C	D	E	F
1.12 (28.4)	0.83 (21.1)	1.57 (39.9)	0.40 (10.2)	1.10 (28.4)	0.06 (1.5)

Hand Lever Valve - EL2 Series



Dimensions

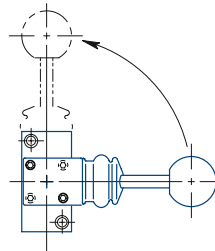
top dimensions = inches and bottom dimensions (in parenthesis) = millimeters

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
2.88 (73.2)	2.00 (50.8)	1.13 (28.7)	0.75 (19.1)	1.63 (41.4)	2.38 (60.5)	2.44 (62.0)	1.57 (39.9)	1.27 (32.3)	2.00 (50.8)	0.72 (18.3)	5.18 (131.6)	3.93 (99.8)	1.68 (42.7)	0.08 (2.0)	1.00 (25.4)

Lever Rotation Procedure

The EL22 & EL23 Hand Lever Series allows for the rotation of the lever 90° to become parallel with the valve cylinder ports.

Remove (2) M3 socket head screws from lever bracket and rotate 90° in either direction. Re-assemble screws and tighten securely.





Call Toll Free: **1-866-404-5300**

The Online Answer to Air Applications

Standard Cylinder Lines



**Round Body
Interchangeable
NR Series**

[>> PURCHASE ONLINE <<](#)



**NFPA
Interchangeable
EN Series**

[>> PURCHASE ONLINE <<](#)



**ISO/VDMA
Interchangeable
EV Series**



**Metric Compact
Interchangeable
MCI Series**



**Large Bore NFPA
Interchangeable
ENL Series**



**Steel Body NFPA
Interchangeable
ENS Series**

Accessories



**Cylinder
Accessories**

[>> PURCHASE ONLINE <<](#)



**Fittings and Flow
Controls**

[>> PURCHASE ONLINE <<](#)



**Air Line Tubing
and Accessories**

[>> PURCHASE ONLINE <<](#)

Custom Cylinders

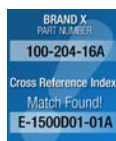


**Custom Cylinders
"Your" Series**

Helpful Tools



CAD Models



**Cross Reference
Program**



Calculators



www.AirCylindersDirect.com
1-866-404-5300
sales@aircylindersdirect.com

