

(Imperial Example) Valve Model: RF-LWINS6 P90-55 SL / E

(Metric Example) Valve Model: RF-LWINS150 P6-55SL / E

RF-LWINS RF-LWINS Body Type	6 150 Valve ID (DN)	P P Actuator Type	90 - 5 6 - 5 Operating Pressure	5 3 Flange Drilling	3 3 Body Material	SL SL Accessories	/ / Sleeve	E E
MLB INS - Mono Flanged LW INS - Lugged Wafer PB INS - Ported Blade MH INS - High Pressure	3- 48 (inches) 80 - 1200 (mm)	<u>E = Electro-mechanic Actuator</u> with: F = Electric Positioner <u>H = Hydraulic Actuator</u> with: M = Manual Pump G = Motor Gear <u>M = Manual Handwheel</u> with: G = Gear Reducer L = Lock Out <u>P = Pneumatic Actuator</u> with: M = Manual Override L = Lock-Out <u>Positioner</u> F = ElectroPneumatic D = Pneumatic <u>Air Spring</u> RO = Fail Open RC = Fail Close <u>Mechanical Spring</u> KO = Fail Open KC = Fail Close	15 = 15psi 50 = 50psi 90 = 90psi 150 = 150psi 300 = 300psi 1 = 1bar 4 = 4bar 6 = 6bar 10 = 10bar 16 = 16bar 25 = 25bar 40 = 40bar	1 = DIN PN10 2 = DIN PN16 3 = DIN PN25 4 = DIN PN40 5 = ANSI 150# 6 = ANSI 300# 7 = ANSI 600# 8 = JIS 10 9 = AS2129 (Table D/E) 0 = Other	3 = Stainless Steel (AISI 316) 5 = Ductile Iron 9 = Other	G = Gauges L = Prox Limit Switches N = Mech Limit Switches Y = Reed Limit Switches R = Filter/Regulator S = Solenoid X = Special Requirements	E=EPDM V=Viton B=Butyl	



MLB



LW



PB



MH