

A6ND-KOLB-1012C27-OP

(a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k)

OB:Order based

(a) Mechanism	(b) Diameter	(c) O-RING	(d) SPRING	(e) Action	(f) Body color	(g) Cover color	(h) Indicator	(i) ISO5211	(j) STEM	(k) OPTION
A:scotch yoke	3:32	N:NBR	D:Double acting	A>Action A (Fail closed)	K:Black	K:Black	A:A type	3:F03	C11:11*11	T4:PT1/4
R:rack pinion	4:40	V:VITON	W:Weak spring	B>Action B (Fail open)	L:Blue	L:Blue	B:B type	5:F05	C14:14*14	T8:PT3/8
	5:50	E:EPDM	M:Middle spring	C>Action C (Fail closed/ Open CW)	W:White	W:White	C:C type	7:F07	C17:17*17	T2:PT1/2
	6:65		S:Strong spring	D>Action B (Fail open/ Open CW)	Y:Yellow	Y:Yellow	D:D type	10:F10	C19:19*19	N4:NPT1/4
	8:80		H:Spring for H/W		R:Red	R:Red		12:F12	C22:22*22	N8:NPT3/8
	9:90		No.:R's spring q'ty		O:OB	O:OB		14:F14	C27:27*27	N2:NPT1/2
	10:100		O:OB					16:F16	C36:36*36	HW:Hand wheel
	11:115							O:OB	C46:46*46	SE1:Stopper end cap (one side)
	12:125								O:OB	SE2:Stopper end cap (both side)
	14:140									
	16:160									
	18:185									
	21:210									
	25:250									
	30:300									