

Electric actuator <<Model code>>

# Q50- 50- 2AK3C11- OP

(a) (b) (c) (d) (e) (f) (g) (h)

OB:Order based

(a) Mechanism	(b) Model No.	(c) Torque	(d) Voltage	(e) Color	(f) ISO5211	(g) STEM	(h) OPTION
Q:Quarter turn	2:002	No.:No.*10Nm	1A:110V AC	K:Black	3:F03	C11:11*11	3W:3wire(KE005)
L:Linear	4:004		2A:220V AC	L:Blue	5:F05	C14:14*14	4W:3wire(KE005)
	5:005		3A:380V AC	W:White	7:F07	C17:17*17	
	6:006		4A:440V AC	Y:Yellow	10:F10	C19:19*19	N2:NPT1/2
	8:008		1D:12V DC	R:Red	12:F12	C22:22*22	F2:PF1/2
	10:010		2D:24V DC	O:OB	14:F14	C27:27*27	
	16:016		1M:100-240V AC		16:F16	C36:36*36	WT:Watertight
	28:028		2M:24V AC/24V DC		O:OB	C46:46*46	PU:Potentiometer
	40:040					O:OB	CT:Current Transmitter
	50:050						M42:Modulating Control(4-20mA)
						M01:Modulating Control(0-10V)	
						M21:Modulating Control(2-10V)	
						M05:Modulating Control(0-5V)	
						M15:Modulating Control(1-5V)	