Electric Actuator "NA" Series



EUNHA MACHINERY INDUSTRIAL CO., LTD.(EMICO)

경기도 부천시 원미구 춘의동 70-1

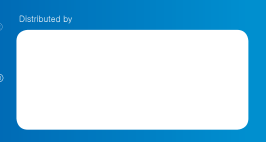
TEL: 02-806-4263 / FAX: 02-806-4266 / Website: www.emico.co.kr / E-mail: actuator@emico.co.kr















EMICO, founded on 1986, is the leading manufacturer of electric actuators in Korea and provides the best quality products with high technology and satisfactory services,

EMICO supplies electric actuators especially to buildings, plant, steetworks, power plants over 30 countries as well as domestic sales, EMICO has launched spring return actuator for the first time in Korea and accelerated to expand market and to satisfy customers' need by specialized products,

We have made concerted efforts with expertise in electric actuators and continuous investment in R&D to be the world best in the market, We promise we do everything we can to supply the reliable products and competent services.

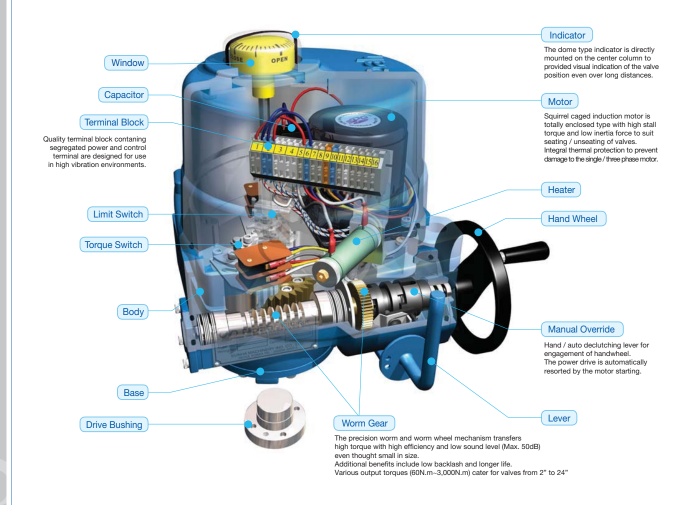




Australia	Finland	Greece	Korea	Peru	Singapore	Turkey
Belgium	France	Israel	Malaysia	Russia	Spain	United Kingdom
China	Germany	Italy	New Zealand	Republic Of South Africa	Sweden	U.S.A

EMICO

Configuration





FEATURES

SEALING

Standard enclosure with o-ring sealing is watertight to IEC IP67, NEMA 4 and 6. the actuator is available with optional explosion proof enclosure.

WIRING

Electric wiring of control circuit is standardized for single and three phase power supply in a single module. Multiple terminal contacts sufficiently cover additional requirements such as auxiliary contacts for interlocking and other options.

COMPONENT ARRANGEMENT

Mechanical and electrical module can be separated easily to improve assembling, maintenance and alteration od electrical requirements. Actuator has enough internal space for optional accessories

HAND WHEEL

Size of hand wheel is designed for safe and efficient emergency manual operation.

MANUAL OVERRIDE

Hand / auto declutching lever for hand wheel engagement. The power drive is automatically restored by motor start.

ADAPTION

Base mounting is standard to ISO5211.

Drive bushing os removable for maching to valve stem requirement. The actuator position on the valve can be selected for 4 positions by means of 4 bolt holes in the drive bushing.

HEATER

A space heater inside the actuator prevents condecsation due to temperature and weather changes. Standard 20W heater keeps all electrical components in the actuator clean and dry.

LIMIT SWITCHES

The limit switch is activated by means of a simple and yet reliable cam mechanism mounted and driven by the center column. The valve position can be accurately and easily set with the simple adjustable switch mechanism. The set position is permanent and is not affected by over-treval resulting form manual operation.

TORQUE SWITCHES

Cam activated torque switches are easily adjustable to provide over-load protection.

SELF LOCKING

Rolled steel wormgear on aluminium bronze wormwheel self locking to prevent valve back drive on control signal or power failure.

EMICO

Performance

Туре	Max Output Type Torque			Operating Time (90/sec)		Rated Current (A)						Motor		Max Stem Dia	Handle Turns	Weight
	Kg.m	N,m	50Hz	60Hz	DC 24V	AC 110V	AC 220V	AC 230V	AC 380V	AC 440V	w	Class	S4 (%)	mm		kg
NA006	6	60	17	14	2,5	0.7	0,38	0.38	0.15	0.15	15	F	50	22	8,5	9
NA009	9	90	17	14	3.5	1,1	0.51	0.56	0.18	0.18	25	F	50	22	8.5	9
NA015	15	150	20	17	5.0	1.6	0.75	0.75	0.3	0.3	40	F	50	22	10	11.5
NA019	19	190	20	17	5.0	1.6	0.75	0.75	0.3	0.3	40	F	50	22	10	11.5
NA028	28	280	24	20	6,5	1.6	0.75	0.75	0.32	0.32	40	F	50	32	12,5	14
NA038	38	380	24	20	-	2,3	1,1	1.06	0.34	0.32	60	F	30	32	12.5	14
NA050	50	500	24	20	-	3,5	1.2	1.2	0.47	0.47	90	F	25	32	12.5	14
NA060	60	600	29	24	-	3,5	1.2	1.2	0.47	0.47	90	F	25	42	14,5	24
NA080	80	800	29	24	-	3,8	1,8	1.8	0.75	0.75	180	F	25	42	14.5	24
NA100	100	1000	29	24	-	4.0	2,0	2.0	0,85	0.85	180	F	25	42	14.5	24
NA150	150	1500	87	72	-	3,5	1.2	1.2	0.47	0.47	90	F	25	75	43.5	60
NA200	200	2000	87	72	-	3.8	1.8	1.8	0.75	0.75	180	F	25	75	43.5	60
NA250	250	2500	87	72	-	4.0	2.0	2.0	0,85	0.85	180	F	25	75	43,5	60
NA300	300	3000	116	96	-	4.0	2.0	2.0	0,85	0.85	180	F	25	75	43,5	60

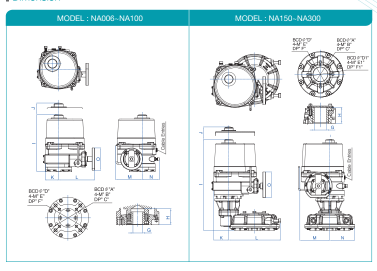
Standard Specification

Enclosure	Watertight Ingress Protection 67 Nema 4 and 6						
Ambient Temperation	-20°C to +70°C , 150°C / 1hr (Option: -60°C, 400°C / 1hr)						
Power Supply	110 / 220 VAC 50/60Hz , 380 / 440 VAC 50/60Hz Option : AC 24V , DC 24V						
Torque Switches	2 Open / Close (Except NA006, NA009)						
Limit Switches	2 Open / Close, 250VAC 15A Rating						
Stall Protection	Built - in Thermal Protection (Open 150°C ± 5°C / Close 97°C ± 15°C)						
Travel Angle	90±5℃						
Indicator	ontinuous Position Indicator						
Manual Override	Hand / Auto Declutching Mechanism						
Self Locking	Provided by means of Worm Gearing						
Mechanical Stops	External Adjustable Screws						
Space Heater	20W						
Conduit Entries	2-PF 3/4", 2-NPT 3/4", 2-M20 x 1.5 (Pitch)						
Lubrication	Shell Gadus S2 V220 2						
Material	Aluminium						
Surface Treatment	Anodizing						
External Coating	Polyester(TGIC-Free)						

Optional Specification

EXP	Explosion Proof / Ex d IIB T4
IP68	Watertight Enclosure IP68 / 1bar 72h (KTL)
ALS	Auxliliary Open, Close Limit Switches
ATS	Auxliliary Open, Close Torque Switches
PIU	Potentiometer 1K Ohm
PCU	Proportional Control Unit / Input: DC 4-20mA, DC 1~5V, DC 2~10V / Output: DC 4-20mA
CPT	Current Position Transmitter
LCU	Local Control Unit
IMS	Integral Motor Starter (On-Off Action)
EXT	Travel Angle (120°, 135°, 180°, 270°, 300°)
DCM	Power Supply DC 24V (NA006~NA028)
Field-Bus	Profi-Bus, Mod-Bus, Can-Bus

Dimension



Ту	ре	NA006 NA009	NA015 NA019	NA028 NA038 NA050	NA060 NA080 NA100		, NA200, , NA300
A	4	BCD70	BCD70	BCD102	BCD125	BCD	125
Е	3	4-M8	4-M8	4-M10	4-M12	4-1	И12
C		12	12	18	22	2	2
Flange IS	SO5211	F07	F07	F10	F12	F1	2
D	D1	-	BCD102	BCD125	BCD140	BCD140 BCD165	
Е	E1	-	4-M10	4-M12	4-M16	4-M16	4-M20
F	F1	-	15	18	22	22	25
Flange IS	SO5211	-	F10	F12	F14	F14 F16	
Opti	ion	BCD82	BCD82	-	BCD102(F10)	_	
0(111)()	Key	22	22	32	42	7	5
G(MAX)	Square	20	20	26	34	6	5
H	1	46	46	55	62	100	
I		270	274	321	362	55	54
J	l	108	108	130	178	17	78
k	(55	70	75	92	9	2
L		174	184	202	223	315	
N	И	120	139	149	192	19	92
N	1	68	85	95	105	15	52
C)	102	102	125	155	17	70
		2-PF3/4"	2-PF3/4"	2-PF3/4"	2-PF3/4"	2-PF	3/4"
Cable 8	Entries	2-M20x1,5	2-M20x1.5	2-M20x1,5	2-M20x1.5	2-M2	0x1.5
		2-NPT3/4"	2-NPT3/4"	2-NPT3/4"	2-NPT3/4"	2-NP	T3/4"

UO Na

EMICO

Optiona

ALS (Auxiliary Limit Switches)

Providing the dry contact signal to check valve's positions (cam switches structure).

ATS (Auxiliary Torque Switches)

Providing the dry contact signal send to customer's panel as fault signal (cam switches structure).

CPT (Current Position Transmitter)

Combined with P.I.U and transfer output signal (DC 4-20mA) from P.I.U's value of resistance.

· Output Signal : DC 4-20mA



PCU (Proportional Control Unit)

Combined with P.I.U and control the valve's position proportionally by input signal and provide valve's position as their output signal.

- Input signal : DC 4-20mA / DC 1-5V / DC 2-10V
- Output signal : DC 4-20mA



PIU (Position Indication Unit)

Providing resistance value (0~1K Ω) according to valve's position.



LCU (Local Control Unit)

LCU can be installed either on the actuator or distantly by cable. It can be controlled conveniently as it consists of Local / Remote Switch, Open / Stop / Close Switch and LED Lamp



Field-Bus

Field-Bus can control 126pcs of electric actuators at the same time using communication hardware system based on PC.

(Profi-Bus, Mod-Bus, Can-Bus) For more information please contact EMICO.





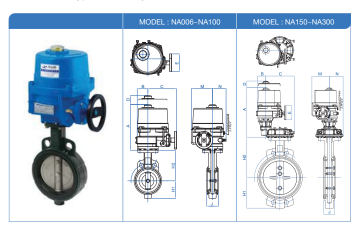
NA Integral Standard Specification

Main Power	110/220	VAC 50/60Hz , 380/440 VAC 50/60Hz						
Internal Control Power	24 VDC							
External Control Power	110 VAC,	24 VDC						
Torque Switches	2 Open /	Close (Except NA006, NA009)						
Limit Switches	2 Open /	Close, 250VAC 15A Rating						
Control Unit	2. Non In 3. Revers	strusive Push Butttons [Open/ Stop/ Close] strusive Selector Switch [Remote / Off / Local] ing Contactor Discriminator						
Position Indicator	Digital Di	Digital Display (0~100%)						
Remote Dry Contact (Max 250VAC 5A)	2. Openir 3. Open /	pen / Close ng / Closing 'Close Over Torque rr (Remote / Local)						
	Standard	1-PF 1", 2-PF 3/4"						
Conduit Entries	Option	1-NPT 1" , 2-NPT 3/4" 1-M25 Pitch 1.5 , 2-M20 Pitch 1.5						
Potentiometer	0 ~ 1 KΩ							
Lubrication	Shell Gad	lus S2 V220 2						
Consist of Materials	Aluminiur	n						
Surface Treatment	Anodizing	3						
External Coating	Polyester	(TGIC-Free)						

NA Integral Optional Specification

	PCU enables the actuator to be controlled form a distance, Input: DC 4-20mA, DC 1~5V, DC 2~10V / Output: DC 4-20mA
CPT	CPT outputs by converting the actuator's place value to ampere. Output Signal: DC 4-20mA
FDB	FDB is used when controlling actuators using communication hardware system based on PC, (Profi-Bus, Mod-Bus, Can-Bus) For more information please contact EMICO,

■ NA On, Off Type + Butterfly Valve



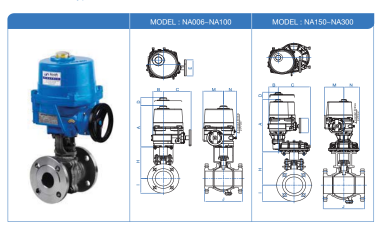
	Dimension(mm)													
Size	Model	Α	В	С	D	Е	М	N	H1	H2	J			
80A	NA006	270	55	174	108	102	120	68	78	136	46			
100A	NA009	270	55	174	108	102	120	68	89	157	46			
125A	NA015	274	70	184	108	102	139	85	109	175	52			
150A	NA019	274	70	184	108	102	139	85	124	195	56			
200A	NA028	321	75	202	130	125	149	95	174	226	60			
250A	NA038	321	75	202	130	125	149	95	205	268	68			
300A	NA060	362	92	223	178	155	192	105	228	301	78			
350A	NA080	362	92	223	178	155	192	105	254	327	78			

	Gear Box Type													
400/450A	NA150	554	92	315	178	170	192	152	290/318	348/400	102/108			
500A	NA200	554	92	315	178	170	192	152	348	435	125			
600A	NA250	554	92	315	178	170	192	152	461	508	150			
600/650A	NA300	554	92	315	178	170	192	152	461/487	508/542	150/160			

* Note: Makers standard 220V, Other AC110V, 380V, 440V, OPTION DC 24V contact with the manufacture.

* Rating: JIS 10K Wafer Type

■ NA On, Off Type + Ball Valve



					Dimensic	n(mm)					
Size	Model	Α	В	С	D	Е	М	N	Н	1	J
40A	NA006	270	55	174	108	102	120	68	196	70	165
50A	NA009	270	55	174	108	102	120	68	204	72.5	178
65A	NA015	274	70	184	108	102	139	85	216	87.5	190
80A	NA019	274	70	184	108	102	139	85	236	92.5	203
100A	NA028	321	75	202	130	125	149	95	254	105	229
125A	NA050	321	75	202	130	125	149	95	310	125	356
150A	NA060	362	92	223	178	155	192	105	335	140	394
200A	NA100	362	92	223	178	155	192	105	406	165	457

	Gear Box Type												
250A	NA200	554	92	315	178	170	192	152	442	200	533		
300A	NA250	554	92	315	178	170	192	152	506	222.5	610		
300A(350A)	NA300	554	92	315	178	170	192	152	506	222.5	610		

* Note: Makers standard 220V.

Other AC110V, 380V, 440V, OPTION DC 24V and Valve 350A is contact with the manufacture.

* Rating: JIS 10K RF