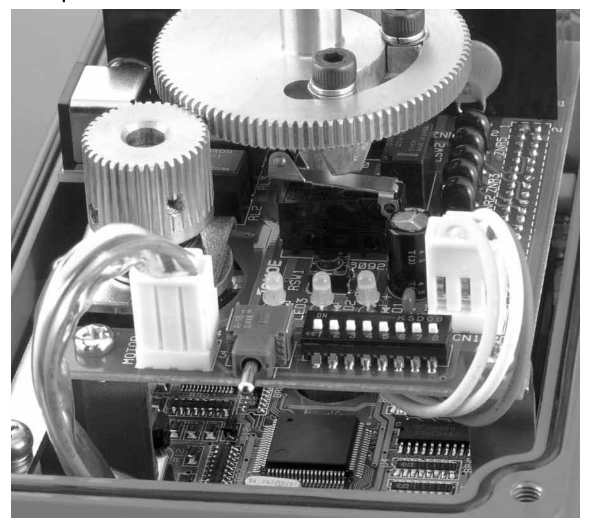
New MICOM ELMY_® III

The New MICOM ELMY II offers highly accurate controllability, and its various functions are easily set via communication with a personal computer.



■Controller features

- Flow characteristics can be set at work site with PC.
- High reliability
- Adjustable operating speed
- Multiple functions
- Compact



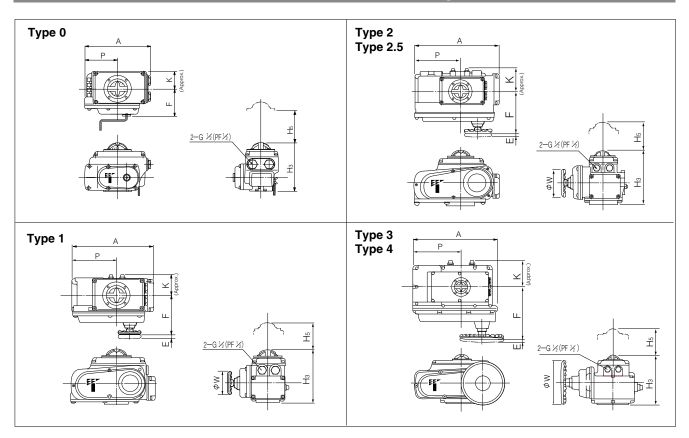
New MICOM ELMY Ⅲ Specifications (Controller)					
Model	New MICOM ELMY II				
Input signal	4 to 20mA DC (input resistance 250 ohm) 1 to 5V DC				
Non-voltage contact input	Open / close signal (a contact)				
Output signal	4 to 20mA DC (load resistance 300 Ω)				
Non-voltage contact output	Open / close contact signal				
	(Capacity AC220V-0.3A, DC24V-1A)				
	Alarm output for hunching and thermal rising				
	(Capacity AC220V-0.3A, DC24V-1A)				
	Power off output for excessive torque and thermal rising				
	(Capacity AC220V-0.3A, DC24V-1A)				
Operation frequency rate	50% ED or less				
Inching operation	60 times/min. or less				
Positioning accuracy	土 1%				
	(For operation range of 90 degrees C, input signal amplitude of 16mA during linear operation.)				
Resolution	1/200				
	(For operation range of 90 degrees C, input signal amplitude of 16mA during linear operation.)				
Flow characteristic variation	Cv linear settings (concentric and eccentric type are built into controller.)				
	Disc angle linear settings				
	Flow linear settings				
Input signal mode	Direct, reverse				
Input signal failure mode	Stop, open, close or optional position				
Output signal mode	Direct, reverse				
Zero-span adjustment range	-5 to 95 degrees C				
Hysterisis adjustment range	0.5 to 4.0% at full span				
Operation speed control	Range and operation speed can be adjusted.				
Protection function	Limit switch at full open and close				
	Mechanical stopper				

Resolution is set at 1/100 at the time of shipment. If any other resolution is required, please contact us.

New MICOM ELMY Ⅲ Specifications (Actuator)							
Туре	Type 0	Type 1	Type 2	Type 2.5	Type 3	Type 4	
Output torque(N·m)	70	98	196	333	981	2000	
Power source(V)			AC100, 200,	220 50/60Hz			
Motor capacity (W)	8W	20W	30)W	90	W	
Operating range			0 to 90 d	egrees C			
Travel time(50/60Hz)	05/0	0 aaa(0 ta 00 dagraa	o (C)	37/30 sec	55/50 sec	125/105 sec	
(sec)	25/20 sec(0 to 90 degrees C) (0 to 90 degrees C) (0 to 90 degrees C) (0 to 90 degrees C)				(0 to 90 degrees C)		
Insulation	Class E						
Enclosure		JIS C 0920 (IP 65), Class 5, dust and water-jet proof type					
Protect function		Built in mechanical thermal protector stopper at full open and close side					
Conduit connections			G1/2(PF	1/2)2 port			
Manual operation	Detachable handle		De	clutchable handwh	neel		
Motor protection		Built-in thermal protector					
Mechanical stopper	End of travel positioning bolt						
Environmental temperature during operation	-10 to 50 degrees C						
Environmental temperature during storage		-30 to 80 degrees C					
Paint finish		Epox	y-melanin baked v	with Munsell 2.5BG	6 6/12		

Actuator
New ELMY
New MICOM ELMY II
PMK-SRF 4K
SRJ 4J
LTKD 4L
New T-DYNAMO 7E/7F/7G
TGA 3A
TG-S 3K/3U
3 C
Diaphragm 6X/6W/6Z/6A/6B
Hydraulic cylinder 3H
Manual Actuators 1T/1J/2U/2I/2S/2G/2R

New MICOM ELMY Ⅲ Dimensions diagram

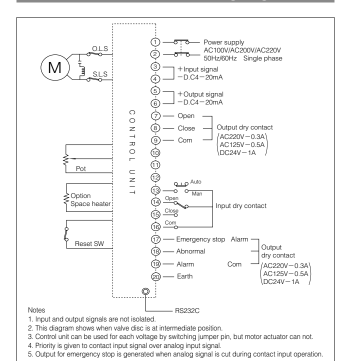


New MICOM ELMY Ⅲ Dimensions

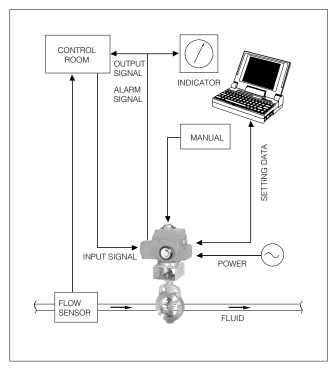
Motor	Dimensions (mm)							Approx. Mass	
type	Нз	H5	Р	А	Е	F	K	ΦW	(kg)
Type 0	185	100	100	202	43	85	54	_	4.2
Type 1	191(193)	100	138	252	12	126	65	70	6.4
Type 2	224(227)	100	167	310	14	154	85	100	11.2
Type 2.5	224(227)	100	167	310	14	154	85	100	12.8
Type 3	255(258)	100	223	388	23	246	136	200	23.2
Type 4	255(258)	100	223	388	23	246	136	280	28.3

() shows non-ISO top dimension The figure in () is for other than 700G.

New MICOM ELMY Ⅲ Wiring diagram



New MICOM ELMY Ⅲ Operation



New MICOM ELMY Ⅲ Control functions

Function	By software	By DIP switch	Standard factory settings
Opening angle settings	0	0	0-90 or 0-70 degrees
Input signal settings	0	0	4-20mA
Output signal settings	0	0	4-20mA
Signal failure mode	0	0	Emergency stop
Signal failure mode variation	0	×	1mA or less is 5 sec.
Flow characteristic variation	0	Signal linear, CV linear for concentric type of valve, and CV linear for eccentric type of valve	No correction (linear signal)
Lhystoriais variaton		×	Input signal: 1.0%
Hysterisis variaton	0	^	Angle signal: 0.5%
	0	×	Time for judgment: 180 sec
Liunting actting			Frequency of operation: 90
Hunting setting			Operation angle range: 10 degrees
			Average angle: 5 degrees
		×	Signal hysteresis transition: 0.5%
Hunting interval setting	0		Interval limit hysteresis: 2%
			Automatically returns to hysteresis of time of shipping after 6 hrs.
High frequency operation	0	×	When signal hysteresis exceeds 2% for hunting interval
Abnormal output shaft operation	0	×	30 sec. × 3 times
Temperature monitoring	0	×	Alarm: 50°C
Communication speed	0	×	9600bps
Logging data transmittal	0	×	
Display of setting data	0	×	

New MICOM ELMY II Initial setting mode at the time of shipment

Input signal	Reverse action
Output signal	Reverse action
Flow rate adjustment	No adjustment
Action at the time of abnormal situation	Emergency stop
Flow adjustment data	Hold the data before reset
Setting mode entry	Operation mode

New MICOM ELMY Ⅲ Operating system

Usage environment	RS232C interface (Connector: D-sub 9-pin) PC that can run Windows 2000, ME or 98 (Please consult us regarding Windows XP support.) Connect to PC with dedicated cable.
-------------------	--

Actuator **New ELMY** 41 New MICOM ELMY II **PMK-SRF** 4K SRJ 4J LTKD 4L **New T-DYNAMO** 7E/7F/7G TGA 3A TG-S 3K/3U **3C** Diaphragm 6X/6W/6Z/6A/6B Hydraulic cylinder 3H

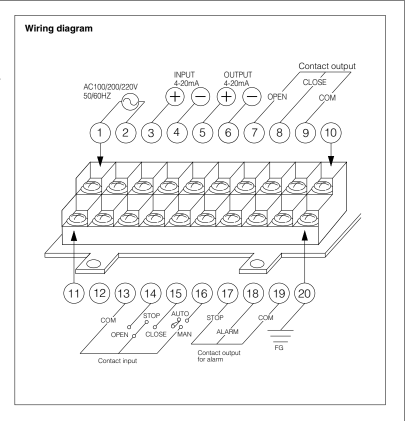
Manual Actuators 1T/1J/2U/2I/2S/2G/2R

New MICOM ELMY Ⅲ Terminal board

Notes

- 1. Input and output signals are not insulated.
- 2. Use FG terminal for earth.
- 3. Priority is given to contact input of terminal Nos. 14 to 16 over input signals of Nos. 3 and 4. Even terminal No. 13 is set to AUTO.

Terminal block screw size: M3 (with washer)



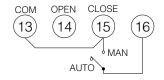
New MICOM ELMY Ⅲ Contacts

Terminals

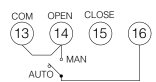
	Terminal No.	Purpose	Capacity
	No. 7 (OPEN)	Outputs at full open position	
	No. 8 (CLOSE)	Outputs at full closed position	AC220V-0.3A
Comto at acutacut	No. 9 (COM)	COM for No. 7 and 8 terminals	DC125V-0.5A
Contact output	No. 17 (STOP) Outputs when abnormally stopped ·1		DC24V-1A
	No. 18 (ALARM)	3 (ALARM) Outputs when alarm signal transmitted ·2	
	No. 19 (COM)	COM for No. 17 and 18 terminals	
	No. 13 (COM)	COM for No. 14, 15 and 16 terminals	
	No. 14 (OPEN)	Connect No. 13 when valve moves toward open direction	
Contact input	No. 15 (CLOSE)	Connect No. 13 when valve moves toward closed direction	
	No. 16 (AUTO/MAN)	Switching of auto and manual operation.	

*1: No. 17 works during signal failure, abnormal torque or temperature increase. *2: No. 18 works during hunting or abnormal temperature increase.

Wiring diagram example for combination of auto and manual Operation by 4-20 mA signal. Closed during manual operation.



Operation by 4-20 mA signal. Open during manual operation.



New MICOM ELMY Ⅲ Function and dip switch position

				Setting of c	dip switch			
Setting item	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
			In	put signal				
Reverse action	OFF						OFF	OFF
Direct action	ON						OFF	OFF
			Output (feedback) sign	al			
Reverse action		OFF					OFF	OFF
Direct action		ON					OFF	OFF
			Opening d	legree adjustm	ent			
None(Linear in accordance with signal)			OFF	OFF			OFF	OFF
Cv linear for concentric valve			OFF	ON			OFF	OFF
Cv linear for eccentric valve			ON	OFF			OFF	OFF
For customer use			ON	ON			OFF	OFF
			Signa	I failure mode				
Stop					OFF	OFF	OFF	OFF
Fully open					ON	OFF	OFF	OFF
Fully close					OFF	ON	OFF	OFF
Memorized opening degree					ON	ON	OFF	OFF
	*Initialization of setting data							
Hold							OFF	OFF
Initialize							ON	OFF

Notes

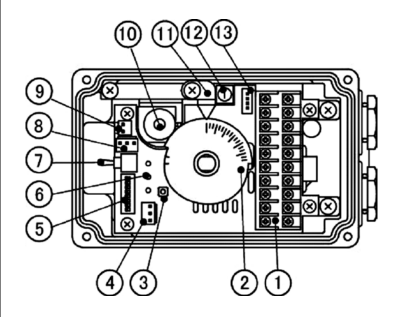
- 1. Reset is necessary after switching.
- 2. An asterisk means all setting data (such as valve opening degree, input signal, zero span of output single, etc.) will be initialized.
- 3. Input signal: Reverse action: signal increase open
 - Direct acton: signal increase close
- Output signal: Reverse action: valve open signal increase
 Direct action: valve close signal increase
 Shaded areas mean initial setting mode at the time of shipment.

Actuator New ELMY New MICOM ELMY II PMK-SRF SRJ 4J LTKD 4L New T-DYNAMO 7E/7F/7G TGA 3A TG-S 3K/3U **3C** Diaphragm 6X/6W/6Z/6A/6B Hydraulic cylinder 3H

Manual Actuators 1T/1J/2U/2I/2S/2G/2R

New MICOM ELMY Ⅲ Parts list

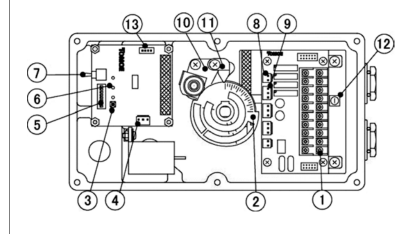
Types 0, 1, 2 and 2.5



1	Terminal
2	Limit switch cam
3	Reset switch
4	Connector for potentiometer
5	Dip switch
6	LED
7	Toggle switch
8	Connector for motor
9	Connector for motor capacitor
10	Potentiometer
11	Sub-indicator
12	Rotary dip switch
13	Connector for interface

New MICOM ELMY Ⅲ Parts list

Types 3 and 4



1	Terminal
2	Limit switch cam
3	Reset switch
4	Connector for potentiometer
5	Dip switch
6	LED
7	Toggle switch
8	Connector for motor
9	Connector for motor capacitor
10	Potentiometer
11	Sub-indicator
12	Rotary dip switch
13	Connector for interface

New MICOM ELMY Ⅲ Recommended fuse and non-fuse breaker

Туре	Power source and frequency	Recommended capacity for fuse	Recommended capacity for non-fuse breaker	
	100V/110V	3A	3A	
0, 1	(50Hz/60Hz)	3A	3A	
0, 1	200V/220V	24	24	
	(50Hz/60Hz)	2A	2A	
	100V/110V	Ε.Λ.	5A	
2, 2.5	(50Hz/60Hz)	5A	5A	
2, 2.3	200V/220V	0.4	0.4	
	(50Hz/60Hz)	3A	3A	
	100V/110V	100	10.0	
3, 4	(50Hz/60Hz)	10A	10A	
5, 4	200V/220V	7.0	7.4	
	(50Hz/60Hz)	7A	7A	

Actuator New ELMY
41
New MICOM ELMY II
41 PMK-SRF 4K SRJ 4J LTKD 4L New T-DYNAMO 7E/7F/7G TGA 3A TG-S 3K/3U **3C** Diaphragm 6X/6W/6Z/6A/6B Hydraulic cylinder 3H

Manual Actuators 1T/1J/2U/2I/2S/2G/2R