# **Easy to Operate Integrated Controller** Slider Type/Rod Type

Battery-less Absolute (Step Motor 24 VDC)

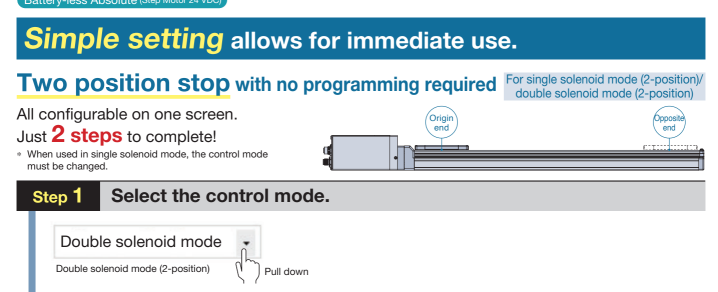
Easy to set up, Space Labour Wiring saving saving saving Programless Built-in Reduced controller just like air equipment! adjustment time Annual CO<sub>2</sub> emissions: Max. 59 % reduction (SMC comparison) p. 4 · Single solenoid mode **2-position stop** 5.8 kg-CO2e/year (14.1) · Double solenoid mode The numerical values vary depending on the operating conditions. Control mode switching New Size 16 has been added. Right side parallel Slider type **3-position stop** · Closed centre mode Cycle time setting available Rod type Oriai enc Slider Type Size: 16, 25, 32, 40 EQFS H Series Opposite p. **4** Adopts metal connectors Rod Type Size: 16, 25, 32 EQY H Series

## EQFS H/EQY H Series

CAT.EUS100-154B-UK

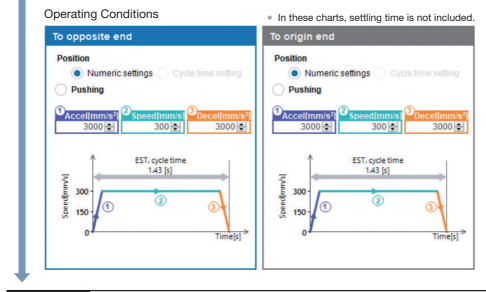
(RoHS)

#### **E-Actuator** Easy to Operate Integrated Controller Slider Type/Rod Type EQFS H/EQY H Series Battery-less Absolute (Step Motor 24 VDC)





### Set the speed, acceleration, and deceleration.



Setting complete

### Test operation is possible immediately after setting up.



K T Just press the forward/backward button.

Caution The stop position can be changed. For use in positions other than the default setting, refer to the operation manual.

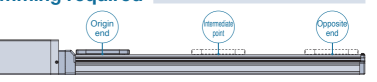
## **e-Actuator Easy to Operate** Integrated Controller Slider Type/Rod Type **EQFS H/EQY H** Series

 Easy to set intermediate positions

 Three position stop with no programming required

 For closed centre mode (3-position)

All configurable on one screen. Just **3 steps** to complete!



#### Select the control mode. Step 1 Closed centre mode Closed centre mode (3-position) Pull down Step 2 Set the intermediate point position. **Position Setup** Inching Jog 0.00 mm (< > Position 300mm/s Move speed 0.00 400.00 🜲 200.00 🜩 nt[mm] Get Posn Step 3 Set the speed, acceleration, and deceleration. **Operating Conditions** \* In these charts, settling time is not included. To midpoint To origin end To opposite end Position Position Position Numeric settings Numeric settings Numeric settings O Pushing Pushing OAccel[mm/s Accel[mm Accel[mm/s<sup>2</sup>] 3000 🖨 300 🜲 3000 2 3000 🚔 3000 \$ 300 2 3000 -300 1 3000 EST. cycle time 1.43 [s] EST. cycle time EST. cycle time EST. cycle time 0.77 [s] 0.77 [s] 1.43 [s] Speed[mm/s] [s/um]baads [s/um]paads 300 300 300 300 2 2 2 3 1 3 1 1 1 150 150 150 150 Time[s] Time[s]

Setting complete

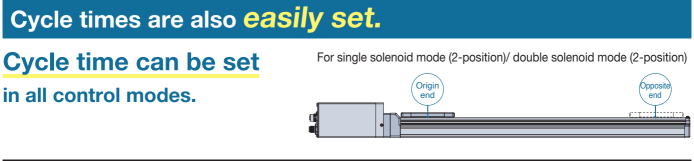
Test operation is possible immediately after setting up.

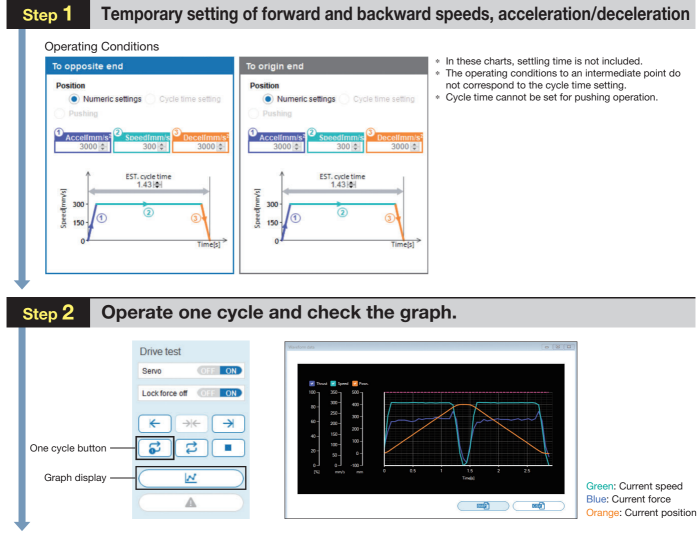


Opp.

nd to midpoi

#### **E-Actuator** Easy to Operate Integrated Controller Slider Type/Rod Type EQFS H/EQY H Series Battery-less Absolute (Step Motor 24 VDC)

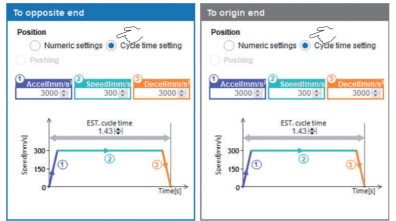




Setting complete

#### Adjustable according to cycle time

#### **Operating Conditions**

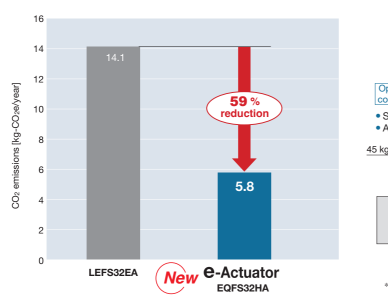


\* In these charts, settling time is not included.





## Annual CO<sub>2</sub> emissions reduced by up to 59 % through motor control optimization (SMC comparison)



Operating conditions • Slider type, Size 32 • Acceleration/Deceleration: 3000 mm/s<sup>2</sup> • Duty ratio: 20 % • Duty ratio: 20 % • Duty ratio: 20 %

\* The numerical values vary depending on the operating conditions.

## LEDs indicate the load condition.

## Increased metal connector strength



## Restart from the last stop position is possible.

## Easy operation restart after recovery of the power supply

The position information is held by the encoder even when the power supply is turned off. A return to origin operation is not necessary when the power supply is recovered.

Does not require the use of batteries. **Reduced maintenance** 

Batteries are not used to store the position information. Therefore, there is no need to store spare batteries or replace dead batteries. **e-Actuator** [Easy to Operate] Integrated Controller Slider Type/Rod Type EQFS H/EQY H Series Battery-less Absolute (Step Motor 24 VDC)

## Can be selected from 4 directions (In-line motor type)



## Detection of table stop position by means of an auto switch is possible. **D29**

2-colour indicator solid state auto switch (D-M9 series) Accurate setting of the mounting position can be

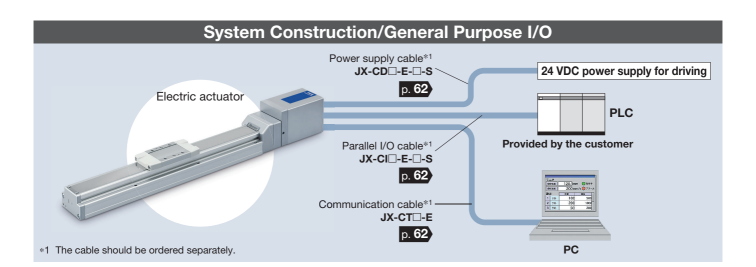
performed without mistakes. Operating range OFF A green light lights up Green Red Red when within the optimum operating Optimum operating range range.

For the slider type

Allows for position detection of the table throughout the stroke







## **e-Actuator** [Easy to Operate] Integrated Controller Slider Type/Rod Type [EQFS] H/EQY] H Series

Battery-less Absolute (Step Motor 24 VDC)

Variations

Vanation					
Type Series			Slider type	Rod type EQYDH	
Actuation t	ype		p. 8	p. 36 In-line: Ball screw Parallel: Ball screw + Belt	
Max. speed <sup>*1</sup> Positioning repeata	[mm/s]		Parallel: Ball screw + Belt 1200 ±0.02	900 ±0.02	
Drive motor Battery-less absolute (Step motor 24 VDC)		absolute	±0.02 ±0.02		
Power supply			24 VDC ±10 %		
I/O signal			Parallel input: 3 inputs Parallel output: 4 outputs		
Operation m	node		Positioning operation	Positioning operation Pushing operation (Excludes intermediate points)	
Size 16 25 32 40		25 32		• • • -	
Max. work load [kg] The values in parentheses are for when mounted vertically	Size -	16 25 32 40	18 (12) 40 (15) 68 (20) 80 (40)	40 (10) 70 (30) 100 (46) -	
Max. pushing force [N]	Size -	16 25 32 40		141 452 707 -	
Max. stroke	[mm]		1200	500	
Auto switch mounting		J	•	•	

\*1 The numerical values vary depending on the actuator type, work load, speed, and specifications. Please contact SMC for further details.



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# **Easy to Operate** Integrated Controller

## Slider Type EQFS H Series **D.8**

Battery-less Absolute (Step Motor 24 VDC)



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## Rod Type EQY H Series **D.36**

#### Battery-less Absolute (Step Motor 24 VDC)



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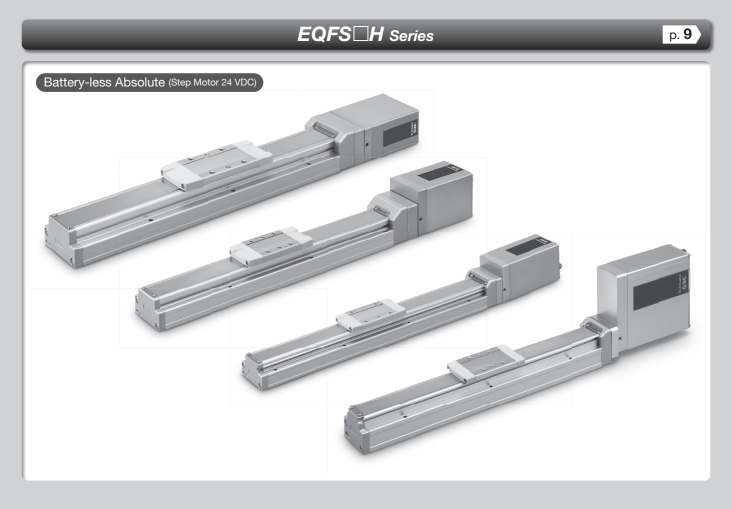
Auto Switch Mounting		. p. 29	9, 53
Solid State Auto Switch.	Normally Closed Solid State Auto Switch. 2-Colour Indicator Solid State Auto Switch	. p. 30	). 54

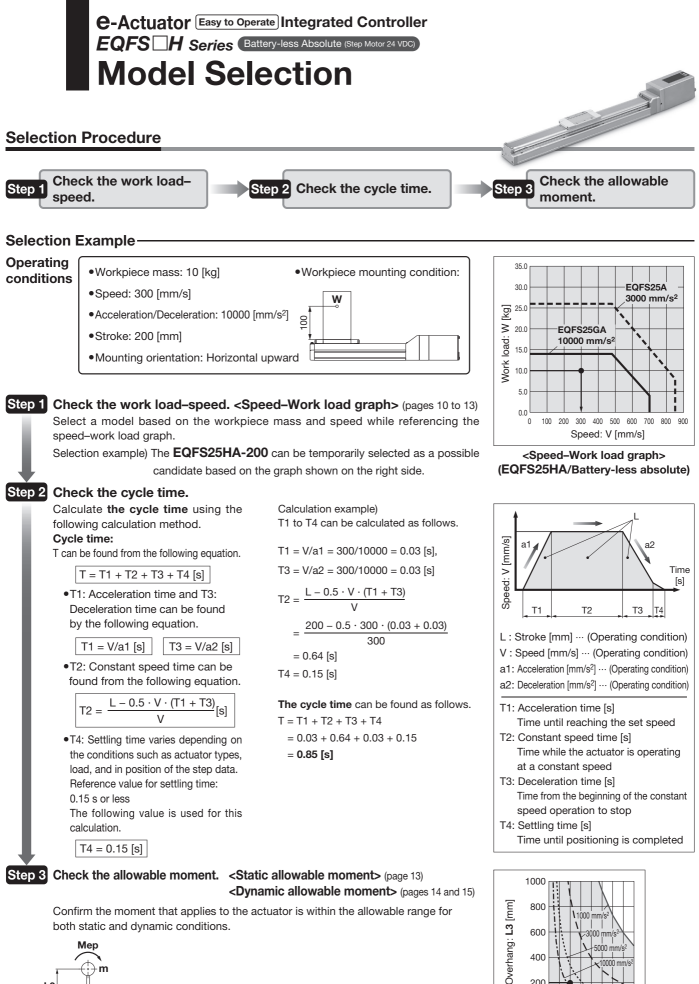
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## **e**-Actuator

## Easy to Operate Integrated Controller / Slider Type

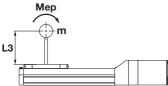




200

0

0 5 10 15 20 25 30 35 40 Work load [kg]

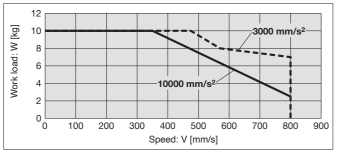


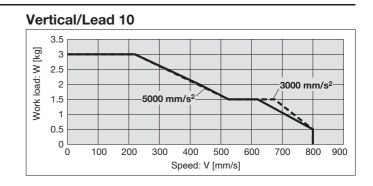
Based on the above calculation result, the EQFS25A-200 should be selected.

SMC

#### EQFS16 HA/Ball Screw Drive

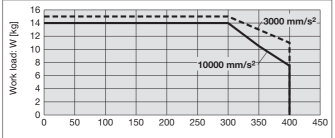






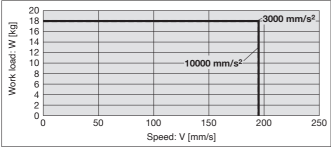
#### EQFS16 HB/Ball Screw Drive



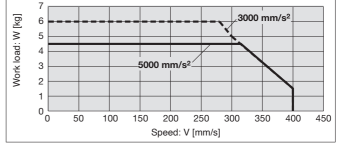


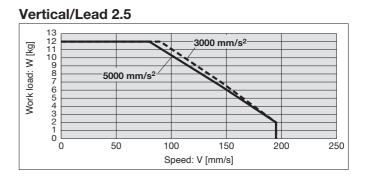
## EQFS16 HC/Ball Screw Drive

#### Horizontal/Lead 2.5

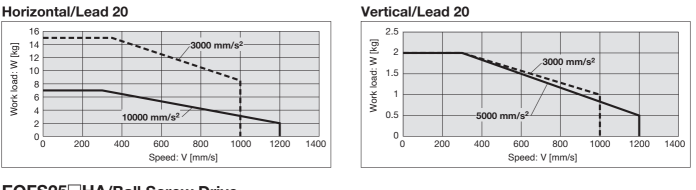


## Vertical/Lead 5

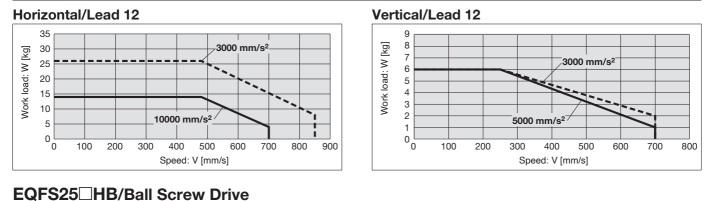




#### EQFS25 HH/Ball Screw Drive



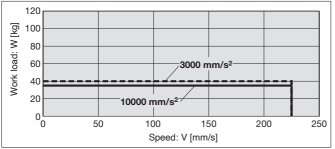
#### EQFS25 HA/Ball Screw Drive



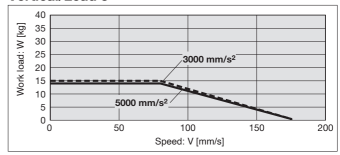
#### Horizontal/Lead 6 Vertical/Lead 6 70 25 60 Work load: W [kg] Work load: W [kg] 20 50 3000 mm/s 15 40 30 10 20 5 10 10000 mm/s<sup>2</sup> 5000 mm/s<sup>2</sup> 0 ⊾ 0 0 ⊾ 0 100 200 300 400 500 50 100 150 200 Speed: V [mm/s]

## EQFS25 HC/Ball Screw Drive

#### Horizontal/Lead 3



Vertical/Lead 3



3000 mm/s<sup>2</sup>

350

400

250

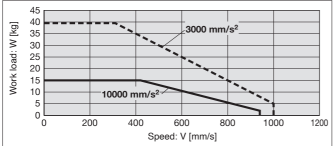
Speed: V [mm/s]

300

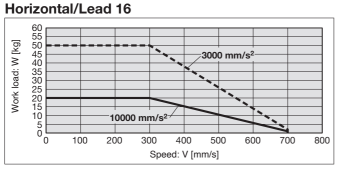
## **SMC**

#### EQFS32 HH/Ball Screw Drive



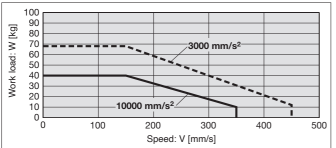


## EQFS32 HA/Ball Screw Drive



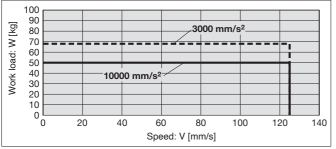
### EQFS32 HB/Ball Screw Drive

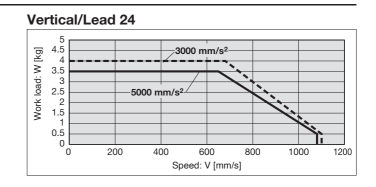
#### **Horizontal/Lead 8**

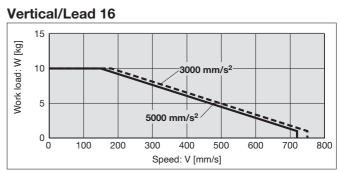


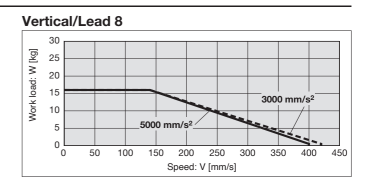
### EQFS32 HC/Ball Screw Drive

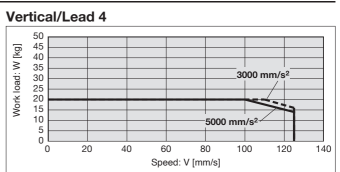
#### Horizontal/Lead 4



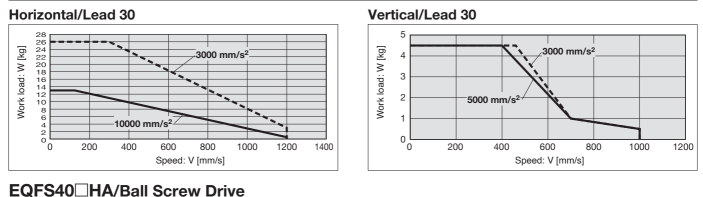


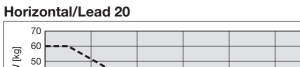


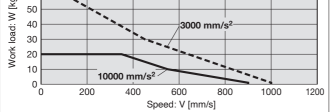




#### EQFS40 HH/Ball Screw Drive

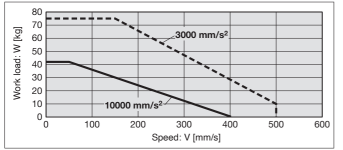






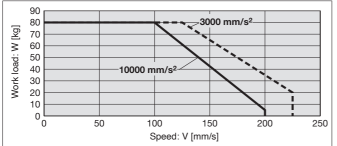
#### EQFS40 HB/Ball Screw Drive

#### Horizontal/Lead 10



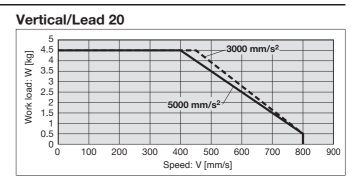
### EQFS40 HC/Ball Screw Drive

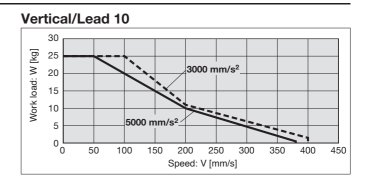
#### Horizontal/Lead 5

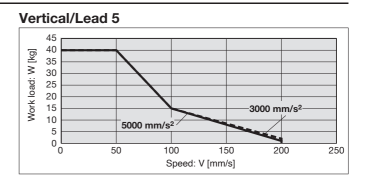


#### Static Allowable Moment\*1

				[N·m]
Model	Size	Pitching	Yawing	Rolling
EQFS□H	16	10.0	10.0	20.0
	25	27.0	27.0	52.0
	32	46.0	46.0	101.0
	40	110.0	110.0	207.0







\*1 The static allowable moment is the amount of static moment which can be applied to the actuator when it is stopped.

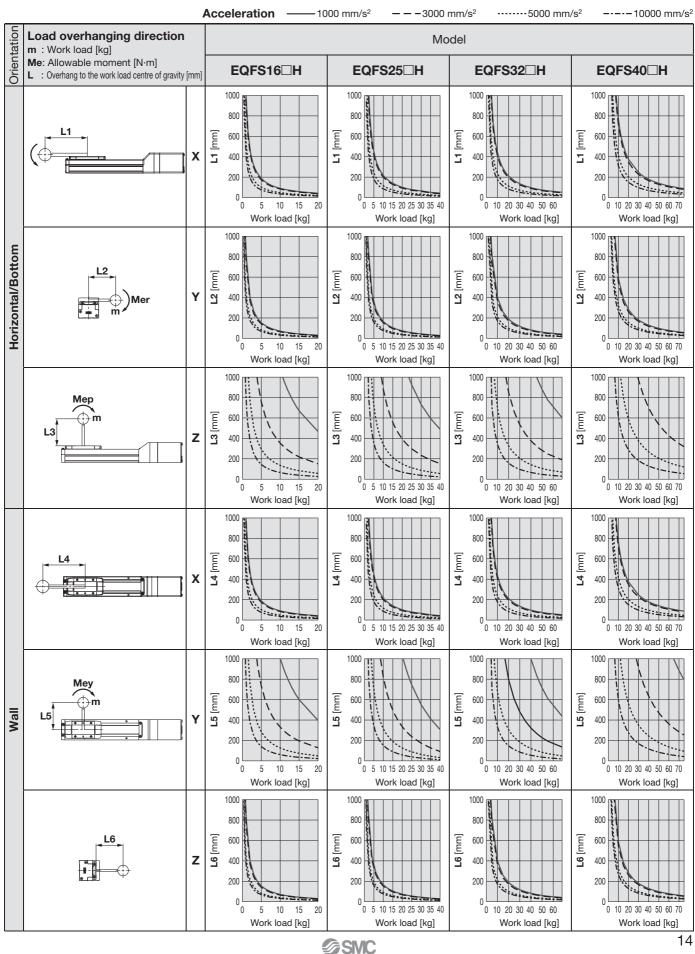
If the product is exposed to impact or repeated load, be sure to take adequate safety measures when using the product.





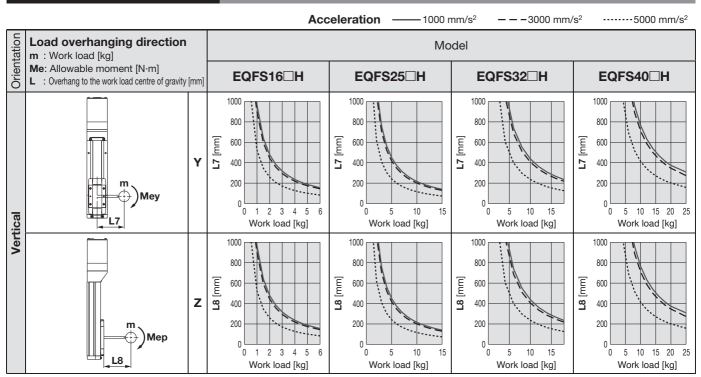
#### **Dynamic Allowable Moment**

These graphs show the amount of allowable overhang (guide unit) when the centre of gravity of the workpiece overhangs in one direction.



#### Dynamic Allowable Moment

\* These graphs show the amount of allowable overhang (guide unit) when the centre of gravity of the workpiece overhangs in one direction.



#### **Calculation of Guide Load Factor**

**SMC** 

1. Decide operating conditions. Model: EQFS□H Size: 16/25/32/40

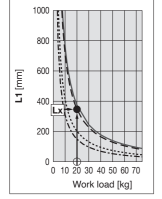
Acceleration [mm/s²]: **a** Work load [kg]: **m** 

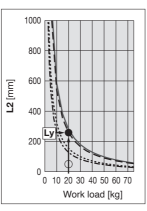
- Mounting orientation: Horizontal/Bottom/Wall/Vertical Work load centre position [mm]: Xc/Yc/Zc
- 2. Select the target graph while referencing the model, size, and mounting orientation.
- 3. Based on the acceleration and work load, find the overhang [mm]: Lx/Ly/Lz from the graph.
- 4. Calculate the load factor for each direction.  $\alpha x = Xc/Lx, \alpha y = Yc/Ly, \alpha z = Zc/Lz$
- 5. Confirm the total of  $\alpha \mathbf{x}$ ,  $\alpha \mathbf{y}$ , and  $\alpha \mathbf{z}$  is 1 or less.  $\alpha \mathbf{x} + \alpha \mathbf{y} + \alpha \mathbf{z} \le \mathbf{1}$

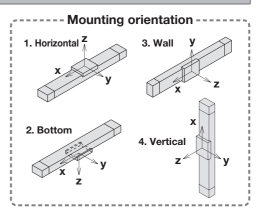
When 1 is exceeded, please consider a reduction of acceleration and work load, or a change of the work load centre position and series.

#### Example

- 1. Operating conditions Model: EQFS40□H Size: 40 Mounting orientation: Horizontal Acceleration [mm/s<sup>2</sup>]: 3000 Work load [kg]: 20
- Work load centre position [mm]: Xc = 0, Yc = 50, Zc = 200
- 2. Select the graphs for horizontal of the EQFS40 $\Box$ H on page 14.

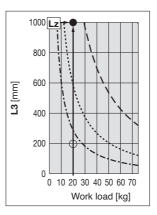




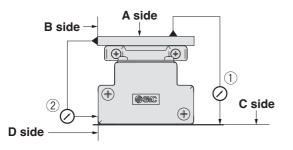


3. Lx = 350 mm, Ly = 250 mm, Lz = 1000 mm

- 4. The load factor for each direction can be found as follows.
  - $\alpha x = 0/350 = 0$  $\alpha y = 50/250 = 0.2$
  - $\alpha z = 200/1000 = 0.2$
- 5.  $\alpha x + \alpha y + \alpha z = 0.4 \le 1$



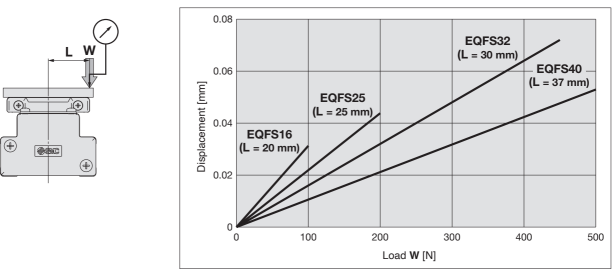
#### **Table Accuracy (Reference Value)**



	Traveling parallelism [mm] (Every 300 mm)		
Model	① C side traveling parallelism to A side	② D side traveling parallelism to B side	
EQFS16	0.05	0.03	
EQFS25	0.05	0.03	
EQFS32	0.05	0.03	
EQFS40	0.05	0.03	

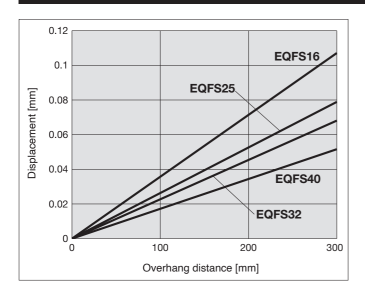
 Traveling parallelism does not include the mounting surface accuracy. (Excludes when the stroke exceeds 2000 mm)

#### **Table Displacement (Reference Value)**



This displacement is measured when a 15 mm aluminium plate is mounted and fixed on the table.
 Check the clearance and play of the guide separately.

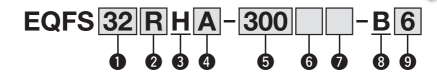
#### **Overhang Displacement Due to Table Clearance (Initial Reference Value)**



Battery-less Absolute (Step Motor 24 VDC)

## **e-Actuator** Easy to Operate Integrated Controller / Slider Type EQFS H Series EQFS16, 25, 32, 40 ( C CA

How to Order





### 2 Motor mounting position/

Motor cover direction					
Motor	Motor mounting position: In-line				
Symbol	Motor cover direction*1	Size			
-	—	25/32/40			
D1	Left side				
D2	Right side	16			
D3	Top side	10			
D4	Bottom side				

#### **3** Motor type

H Battery-less absolute (Step motor 24 VDC)

4 Lead [mm]					
Symbol	EQFS16	EQFS25	EQFS32	EQFS40	
н	-	20	24	30	
Α	10	12	16	20	
В	5	6	8	10	
С	2.5	3	4	5	

(RoHS)

\*1 This is the direction seen from the connector side.

Motor mounting position: Parallel		
Symbol	Direction	Size
R	Right side	16/25/32/40
L	Left side	10/23/32/40

#### 5 Stroke

50	50
to	to
1200	1200

\* For details, refer to the applicable stroke table below.

8 Controller position								
В		Integrated controller						

#### 6 Motor option

9 Parallel input

5

6

_	Without option
В	With lock

7	Gre	ase	application	(Seal	band	part)
			14/	54 Le		

—	With
Ν	Without (Roller specification)

The auto switches should be ordered separately.

For details, refer to pages 29 to 32.

## Applicable Stroke Table

Size											Str	oke										
Size	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1100	1200
16		•		•	•	•				•	-	-	_	_	_	_	_	-	-	-	-	—
25																	—	—	—	-	-	—
32		•		•	•	•				•	•	•						•	•		-	—
40	_	—																				

NPN

PNP



#### Specifications

	Model			EG	<b>FS16</b>	∃H		EQFS	25⊟H			EQFS	32⊡H			EQFS	40⊡H	
	Stroke [mm]*1				60 to 50	0		50 to	008 0			50 to	1000			150 to	o 1200	
	Work load	Fle av1*2	Horizontal	10	15	18	15	26	40	40	39.5	50	68	68	26	60	75	80
	work load	[KG]**	Vertical	3	6	12	2	6	12.5	15	4	10	16	20	4.5	4.5	25	40
			Up to 400	10 to 800	5 to 400	3 to 195	20 to 1200	12 to 850	6 to 450	3 to 225	24 to 1100	16 to 750	8 to 450	4 to 125	30 to 1200	20 to 1000	10 to 500	5 to 225
	401 to 4			10 to 700	5 to 360	3 to 170	20 to 1100	12 to 750	6 to 400	3 to 225	24 to 1100	16 to 750	8 to 450	4 to 125	30 to 1200	20 to 1000	10 to 500	5 to 225
			451 to 500	10 to 600	5 to 300	3 to 140	20 to 1100	12 to 750	6 to 400	3 to 225	24 to 1100	16 to 750	8 to 450	4 to 125	30 to 1200	20 to 1000	10 to 500	5 to 225
			501 to 600	-	_	-	20 to 900	12 to 540	6 to 270	3 to 135	24 to 1100	16 to 750	8 to 400	4 to 125	30 to 1200	20 to 1000	10 to 500	5 to 225
	Speed	Stroke	601 to 700	-	_	-	20 to 630	12 to 420	6 to 230	3 to 115	24 to 930	16 to 620	8 to 310	4 to 125	30 to 1200	20 to 900	10 to 440	5 to 220
s	[mm/s]	range	701 to 800	-	_	-	20 to 550	12 to 330	6 to 180	3 to 90	24 to 750	16 to 500	8 to 250	4 to 125	30 to 1140	20 to 760	10 to 350	5 to 175
tior			801 to 900	_	_	_	-	_	_	_	24 to 610	16 to 410	8 to 200	4 to 100	30 to 930	20 to 620	10 to 280	5 to 140
fica			901 to 1000	-	_	_	-	_	_	_	24 to 500	16 to 340	8 to 170	4 to 85	30 to 780	20 to 520	10 to 250	5 to 125
ecit			1001 to 1100	-	_	-	-	_	_	_	_	_	_	_	30 to 660	20 to 440	10 to 220	5 to 110
ds.			1101 to 1200	-	-	-	-	-	—	-	—	_	—	_	30 to 570	20 to 380	10 to 190	5 to 95
Actuator specifications	Max. acce	leration/	Horizontal								10000							
stue	decelerati	on [mm/s²]	Vertical								5000							
Ă	Positionin	g repeatabil	ity [mm]								±0.02							
	Lost motio	on [mm]*3		0.1 or less														
	Lead [mm			10	5	2.5	20	12	6	3	24	16	8	4	30	20	10	5
	Impact/Vib	ration resista	nce [m/s <sup>2</sup> ]*4	50/20														
	Actuation	type		Ball screw (EQFS⊟H), Ball screw + Belt (EQFS⊟ <sup>R</sup> <sub>L</sub> H)														
	Guide type	)		Linear guide														
	Operating	temperature	e range [°C]															
	Operating	humidity ra	nge [%RH]	90 or less (No condensation)														
	Enclosure										IP30							
su	Motor size				□28										6.4			
Electric	Motor type	e						Ba	ttery-le	ss abso	lute (St	ep moto	or 24 VE	DC)				
ect	Encoder										/-less al							
speci		ply voltage	[V]				1				/DC ±1							
	Power [W]	*5 *7		Max	k. powe	r 61		Max. po				Max. po		6		Max. po	ower 11	6
Lock unit specifications	Type <sup>*6</sup>										agnetizi	<u> </u>						
k un cati	Holding fo			29	59	118	47	78	157	294	72	108	216	421	75	113	225	421
ecifi	Power [W]				5			Ę	5			Ę	5			Į	5	
spice	Rated volt	age [V]							24 VDC ±10 %									

\*1 Please contact SMC for non-standard strokes as they are produced as special orders.

\*2 The max. work load at 3000 mm/s<sup>2</sup> acceleration and deceleration speed

Work load varies depending on the speed and acceleration. Check the "Speed-Work Load Graph."

Furthermore, if the cable length exceeds 5 m, the speed and work load specified in the "Speed–Work Load Graph" may decrease by up to 10 % for each 5 m increase.

\*3 A reference value for correcting errors in reciprocal operation

\*4 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
Vibution resistance: No malfunction accurred in a contract register between 45 to 2000 Lts. The test was performed in both an axial direction and a perpendicular direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

\*5 Indicates the max. power during operation (including the controller). This value can be used for the selection of the power supply.

\*6 With lock only

\*7 For an actuator with lock, add the power for the lock.

## Weight

In-line Motor																				
Series					EQF	S16														
Stroke [mm]	50	100	150	200	250	300	350	400	450	500										
Product weight [kg]	0.85	0.92	1.00	1.07	1.15	1.22	1.30	1.37	1.45	1.52										
Additional weight with lock [kg]					0.	16														
								505	0.05								1			
Series								EQF	S25											
Stroke [mm]	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800				
Product weight [kg]	1.77	1.91	2.05	2.19	2.33	2.47	2.61	2.75	2.89	3.03	3.17	3.31	3.45	3.59	3.73	3.87				
dditional weight with lock [kg] 0.31																				
																	·			
Series										EQF	S32									
Stroke [mm]	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000
Product weight [kg]	3.12	3.32	3.52	3.72	3.92	4.12	4.32	4.52	4.72	4.92	5.12	5.32	5.52	5.72	5.92	6.12	6.32	6.52	6.72	6.92
Additional weight with lock [kg]		0.58																		
Series		EQFS40																		
Stroke [mm]	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1100	1200
Product weight [kg]	4.99	5.27	5.55	5.83	6.11	6.39	6.77	6.95	7.23	7.51	7.79	8.07	8.35	8.63	8.91	9.19	9.47	9.75	10.31	10.87
Additional weight with lock [kg]		0.60																		

#### **Right/Left Side Parallel Motor**\*1

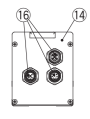
light/Left Olde Fall		10101																		
Series					EQF	S16 <sup>R</sup>														
Stroke [mm]	50	100	150	200	250	300	350	400	450	500										
Product weight [kg]	0.85	0.92	1.00	1.07	1.15	1.22	1.30	1.37	1.45	1.52										
Additional weight with lock [kg]					0.	16														
Series								EQF	S25 <sup>R</sup>											
Stroke [mm]	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800				
Product weight [kg]	1.75	1.89	2.03	2.17	2.31	2.45	2.59	2.73	2.87	3.01	3.15	3.29	3.43	3.57	3.71	3.85				
Additional weight with lock [kg]								0.3	31											
Series										EQF	<b>S32</b> <sup>R</sup>									
Stroke [mm]	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000
Product weight [kg]	3.09	3.29	3.49	3.69	3.89	4.09	4.29	4.49	4.69	4.89	5.09	5.29	5.49	5.69	5.89	6.09	6.29	6.49	6.69	6.89
Additional weight with lock [kg]										0.8	58									
											- D									
Series										EQF	S40 <sup>R</sup>									
Series Stroke [mm]	150	200	250	300	350	400	450	500	550	<b>EQF</b> 600	650	700	750	800	850	900	950	1000	1100	1200
	150 5.15	200 5.43	250 5.71	300 5.99	350 6.27	400 6.55	450 6.93	500 7.11	550 7.39			700 8.23	750 8.51	800 8.79	850 9.07	900 9.35	950 9.63	1000 9.91	1100 10.47	1200 11.03

\*1 The product weight in the table includes the weight of the table spacer.

Table Spacer Weight	[g]
EQFS16 <sup>R</sup>	5
EQFS25 <sup>R</sup>	95
EQFS32 <sup>R</sup>	125
EQFS40 <sup>R</sup>	30



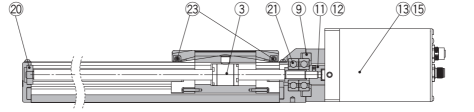
#### Construction

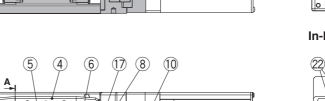


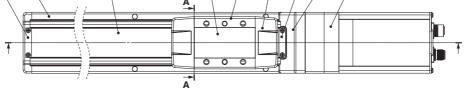
 $\bigcirc$ 

(1)

(18)



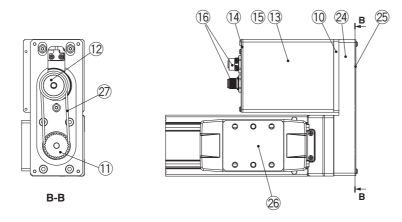








#### Right/Left side parallel motor



#### **Component Parts**

001			
No.	Description	Material	Note
1	Body	Aluminium alloy	Anodised
2	Rail guide	_	
3	Ball screw assembly	-	
4	Table	Aluminium alloy	Anodised
5	Blanking plate	Aluminium alloy	Anodised
6	Seal band holder	Synthetic resin	
7	Housing A	Aluminium die-casted	
8	Housing B	Aluminium die-casted	Coating
9	Bearing stopper	Aluminium alloy	
10	Motor adapter	Aluminium alloy	Coating
11	Screw hub/pulley	Aluminium alloy	
12	Motor hub/pulley	Aluminium alloy	
13	Motor cover	Aluminium alloy	Anodised
14	End cover	Aluminium alloy	Anodised
15	Motor	_	
16	Connector	_	
17	Band stopper	Stainless steel	
18	Dust seal band	Stainless steel	
19	Seal magnet	_	
20	Bearing	_	201 mm stroke or more
21	Bearing		
22	Magnet	-	
23	Roller shaft	Stainless steel	Without grease application

#### Component Parts (Right/Left side parallel only)

No.	Description	Material	Note
24	Return plate	Aluminium alloy	Coating
25	Cover plate	Aluminium alloy	Anodised
26	Table spacer	Aluminium alloy	Anodised
27	Belt	-	

#### Replacement Parts (Right/Left side parallel only)/Belt

No.	Size	Order no.
	16	LE-D-6-5
27	25	LE-D-15-1
21	32	LE-D-19-1
	40	LE-D-19-2

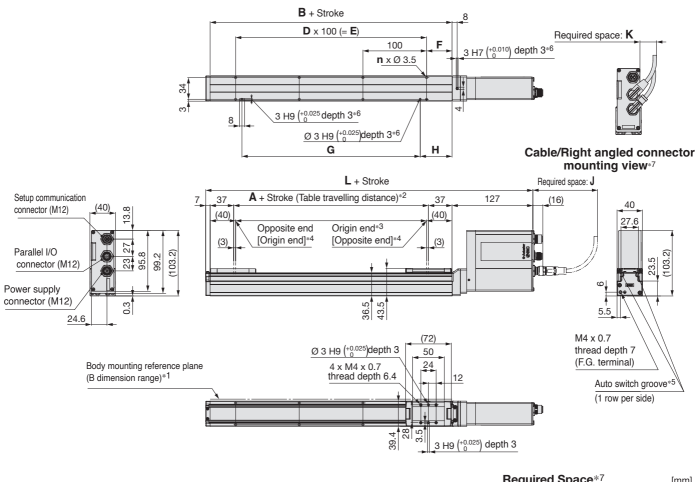
#### **Replacement Parts/Grease Pack**

Applied portion	Order no.		
Ball screw			
Rail guide			
Dust seal band	GR-S-010 (10 G) GR-S-020 (20 G)		
(When "Without" is selected for the grease	GH-3-020 (20 G)		
application, grease is applied only on the back side.)			









Required Space*/	[mm]
Cable connector type	J
Straight	115

\*1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)

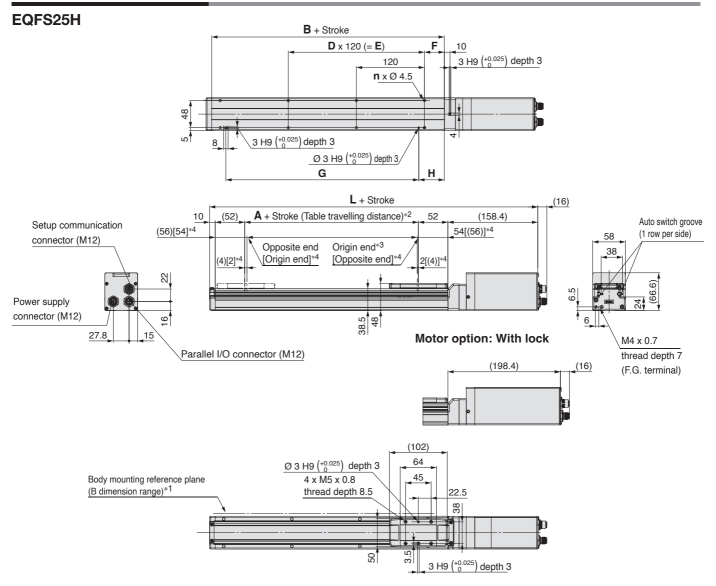
In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.

- \*2 The distance the table moves according to movement instructions Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- \*3 Indicates the factory default origin position (0 mm) \*4 [] refers to when the rotation direction reference is changed.
- \*5 The applicable auto switch (D-M9D) should be ordered separately.
- \*6 When using the positioning pin holes on the bottom, use either the one on the body side or the one on the housing side.
- The amount of space required to connect the various cables and mount the product \*7
- Provide this amount of space for cable handling.

Dimensions										[mm]														
Stroke [mm]	Without lock	With lock	А	В	n	D	Е	F	G	н														
50					4			15	80	25														
100, 150					4	_	_		80															
200, 250	214	075	6	80	6	2	200		180															
300, 350	214	215	275 0	275	275	275	275	275	275	275	275	275	275	275	0	0	6	00	8	3	300	40	280	50
400, 450	1							10	4	400		380												
500					12	5	500		480															







\*1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)

In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc. \*2 The distance the table moves according to movement instructions

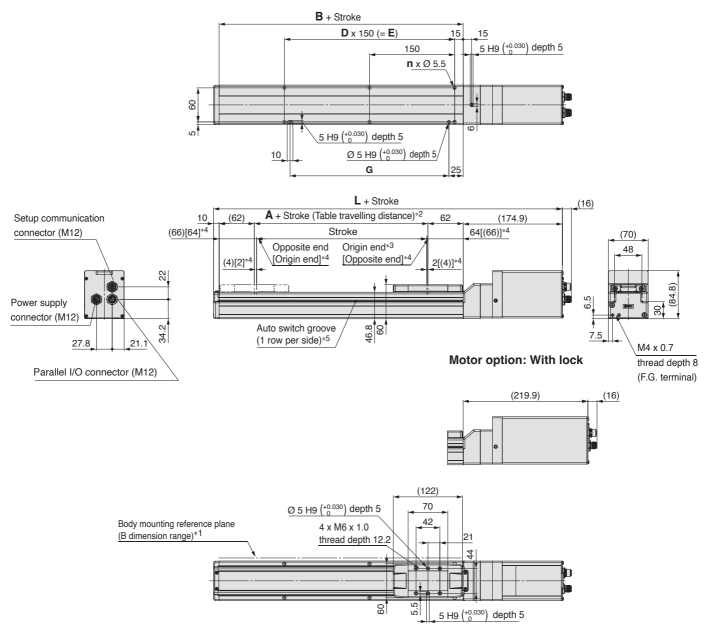
- Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- \*3 Indicates the factory default origin position (0 mm)
- \*4 [] refers to when the rotation direction reference is changed.

Dimensions										[mm]
Stroke [mm]	Without lock	With lock	A	В	n	D	E	F	G	н
50					4		_	20	100	30
100, 150					+	_			100	
200, 250					6	2	240		220	
300, 350, 400	278.4	318.4	6	110	8	3	360		340	
450, 500	270.4	310.4		110	110	10	4	480	35	460
550, 600, 650					12	5	600		580	
700, 750	]				14	6	720		700	
800					16	7	840		820	









\*1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)

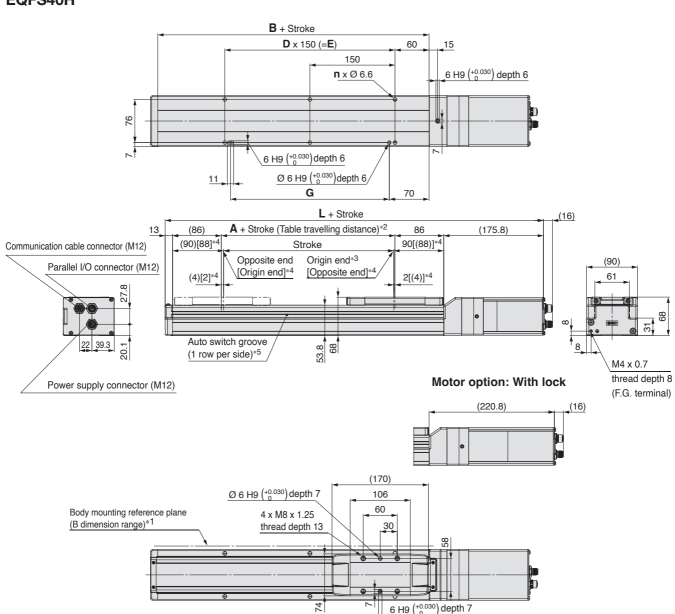
**SMC** 

In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.

- \*2 The distance the table moves according to movement instructions Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- \*3 Indicates the factory default origin position (0 mm)
- \*4 [] refers to when the rotation direction reference is changed.
- \*5 A switch spacer (BMY3-016) is required to secure auto switches. Please order it separately.

							[mm]
Without lock	With lock	Α	В	n	D	Е	G
				4	_	—	130
				6	2	300	280
				8	3	450	430
314.9	359.9	6	130	10	4	600	580
				12	5	750	730
1				14	6	900	880
				16	7	1050	1030
			Without lock With lock	Without lock With lock	Without lock         With lock         I         I         I           314.9         359.9         6         130         10           12         14         14         14	Without lock         With lock         I <thi< th=""> <thi< th="">         I         <thi< th=""></thi<></thi<></thi<>	Without lock         With lock         I





\*1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)

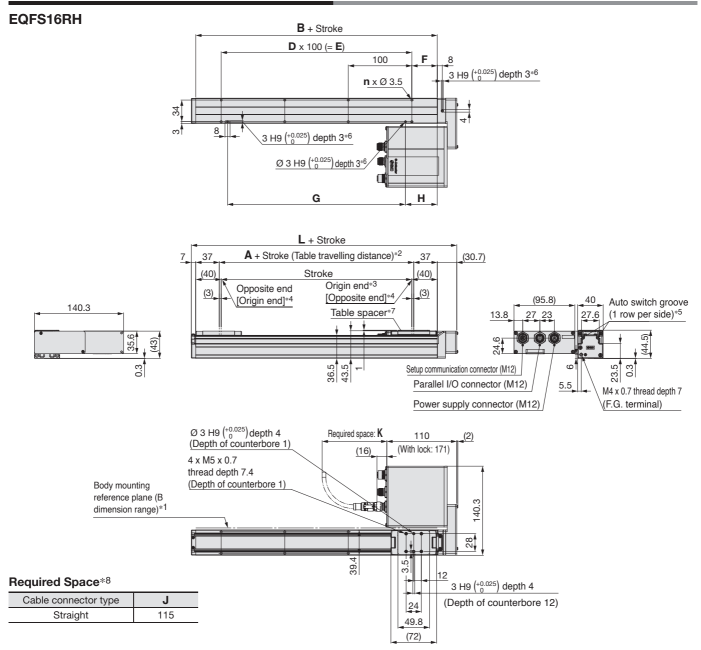
In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.

- \*2 The distance the table moves according to movement instructions Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- \*3 Indicates the factory default origin position (0 mm)
- \*4 [] refers to when the rotation direction reference is changed.
- \* A switch spacer (BMY3-016) is required to secure auto switches. Please order it separately.

Dimensions								[mm]
Stroke [mm]	Without lock	L With lock	Α	В	n	D	Е	G
150					4	_	—	130
200, 250, 300					6	2	300	280
350, 400, 450					8	3	450	430
500, 550, 600	366.8	411.8	6	178	10	4	600	580
650, 700, 750	300.0	411.0	0	1/0	12	5	750	730
800, 850, 900					14	6	900	880
950, 1000					16	7	1050	1030
1100, 1200					18	8	1200	1180
-								04

### EQFS40H





\*1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)

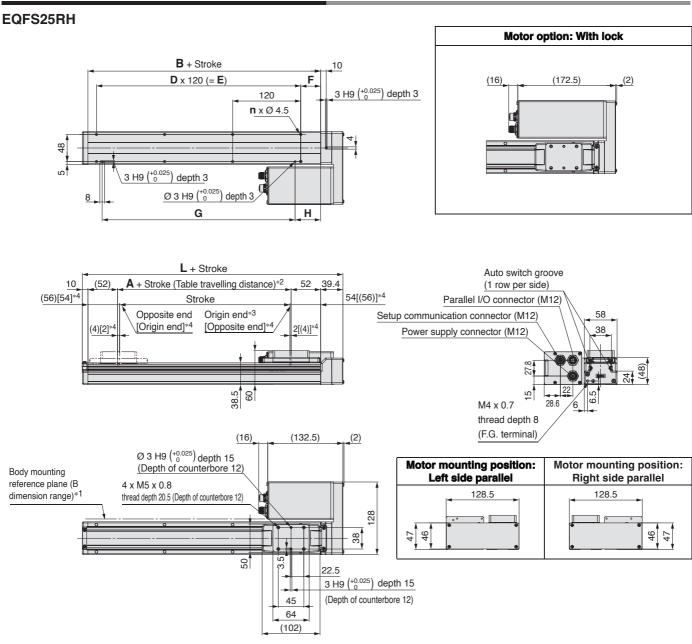
In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.

- \*2 The distance the table moves according to movement instructions
- Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- \*3 Indicates the factory default origin position (0 mm)
- \*4 [] refers to when the rotation direction reference is changed.
- \*5 The applicable auto switch (D-M9<sup>[]</sup>) should be ordered separately.
- \*6 When using the positioning pin holes on the bottom, use either the one on the body side or the one on the housing side.
- \*7 The table spacer is shipped together with the product but does not come assembled.
- \*8 The amount of space required to connect the various cables and mount the product
- Provide this amount of space for cable handling.

Dimensions									[mm]
Stroke [mm]	L	Α	В	n	D	E	F	G	Н
50				4			15	80	25
100, 150				4	_	_		00	
200, 250	1177	6	90	6	2	200		180	
300, 350	117.7	6	90	8	3	300	40	280	50
400, 450				10	4	400		380	
500				12	5	500		480	





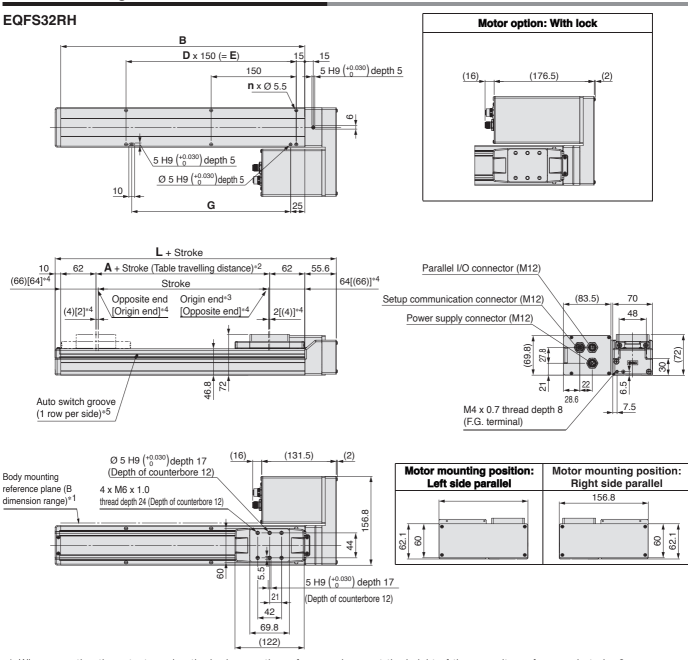


- \*1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)
- In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- \*2 The distance the table moves according to movement instructions
- Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- \*3 Indicates the factory default origin position (0 mm)
- \*4 [] refers to when the rotation direction reference is changed.

Dimensions									[mm]									
Stroke [mm]	L	Α	В	n	D	E	F	G	Н									
50				4			20	100	30									
100, 150		6				4	_	_		100								
200, 250						6	2	240		220								
300, 350, 400	159.4		110	8	3	360		340										
450, 500	159.4		110	10	4	480	35	460	45									
550, 600, 650													12	5	600		580	
700, 750									14	6	720		700					
800				16	7	840		820										







\*1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)

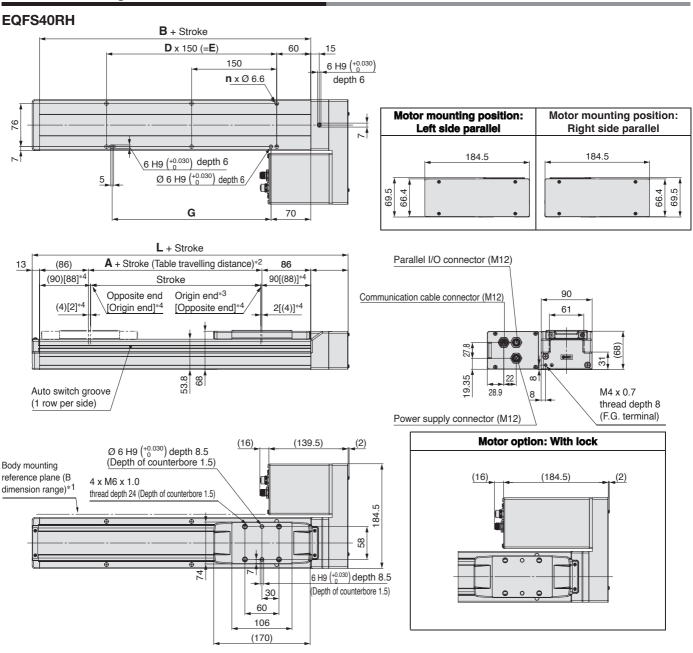
In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.

- \*2 The distance the table moves according to movement instructions
- Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- \*3 Indicates the factory default origin position (0 mm)
- \*4 [] refers to when the rotation direction reference is changed.
- \*5 A switch spacer (BMY3-016) is required to secure auto switches. Please order it separately.

Dimensions							[mm
Stroke [mm]	L	Α	В	n	D	E	G
50, 100, 150				4	_	—	130
200, 250, 300				6	2	300	280
350, 400, 450				8	3	450	430
500, 550, 600	195.6	6	130	10	4	600	580
650, 700, 750				12	5	750	730
800, 850, 900				14	6	900	880
950, 1000				16	7	1050	1030







\*1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm)

In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.

- \*2 The distance the table moves according to movement instructions
- Make sure that workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.
- \*3 Indicates the factory default origin position (0 mm)
- \*4 [] refers to when the rotation direction reference is changed.
- \* A switch spacer (BMY3-016) is required to secure auto switches. Please order it separately.

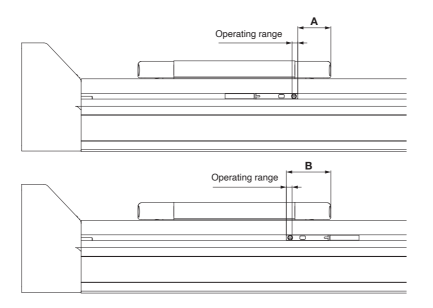
#### Dimensions

Dimensions							[mm]						
Stroke [mm]	L	Α	В	n	D	E	G						
150				4	-	—	130						
200, 250, 300				6	2	300	280						
350, 400, 450				8	3	450	430						
500, 550, 600	256.8	6	178	10	4	600	580						
650, 700, 750	200.0	0	0	0	0	0	0	0	170	12	5	750	730
800, 850, 900				14	6	900	880						
950, 1000				16	7	1050	1030						
1100, 1200				18	8	1200	1180						

# Slider Type/EQFS I H Series Auto Switch Mounting

#### **Auto Switch Proper Mounting Position**

#### Applicable auto switch: D-M9, D-M9E(V), D-M9W

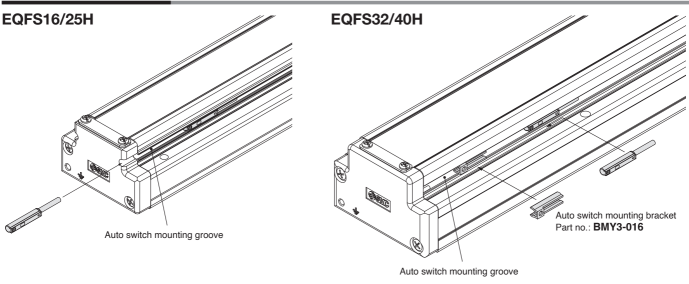


[mm]

Size	Α	В	Operating range
16	12.5	24.5	3.0
25	17.5	23.5	3.0
32	26.3	32.3	3.4
40	32.2	38.2	3.6

The operating range is a guideline including hysteresis, not meant to be guaranteed. There may be large variations depending on the ambient environment.
 Adjust the auto switch after confirming the operating conditions in the actual setting.

#### **Auto Switch Mounting**



Tightening Torque for Auto Switch Mounting Screw $[N]$							
Auto switch model	Tightening torque						
D-M9 D-M9 F(V)	0.1 to 0.15						

D-M9⊟Ŵ

\* When tightening the auto switch mounting screw (included with the auto switch), use a watchmaker's screwdriver with a handle diameter of 5 to 6 mm.

 Prepare an auto switch mounting bracket (BMY3-016) when mounting the auto switch on to the EQFS32/40H.



## Solid State Auto Switch Direct Mounting Type D-M9N/D-M9P/D-M9B

CE CA RoHS

#### Grommet

- 2-wire load current is reduced (2.5 to 40 mA).
- Using flexible cable as standard spec.



## 

#### Precautions

Fix the auto switch with the existing screw installed on the auto switch body. The auto switch may be damaged if a screw other than the one supplied is used.

#### **Auto Switch Specifications**

Refer to the SMC website for details on products that are compliant with international standards.

	PLC: Programmable Logic Controller						
D-M9  (With	D-M9 (With indicator light)						
Auto switch model	D-M9N	D-M9P	D-M9B				
Electrical entry direction		In-line					
Wiring type	3-v	vire	2-wire				
Output type	NPN	NPN PNP					
Applicable load	IC circuit, I	IC circuit, Relay, PLC 24 VDC relay, PLC					
Power supply voltage	5, 12, 24 VDC	C (4.5 to 28 V)	-				
Current consumption	10 mA	or less	-				
Load voltage	28 VDC or less	—	24 VDC (10 to 28 VDC)				
Load current	40 mA	or less	2.5 to 40 mA				
Internal voltage drop	0.8 V or less at 10 mA (2 V or less at 40 mA) 4 V or less						
Leakage current	100 μA or less at 24 VDC 0.8 mA or less						
Indicator light	Red L	ED illuminates when turne	ed ON.				
Standard		CE/UKCA marking					

#### **Oilproof Flexible Heavy-duty Lead Wire Specifications**

Auto switch model		D-M9N	D-M9P	D-M9B	
Sheath	Outside diameter [mm]	Ø 2.6			
Insulator	Number of cores	3 cores (Brown/Blue/Black) 2 cores (Brown/			
Insulator	Outside diameter [mm]				
Conductor	Effective area [mm <sup>2</sup> ]	2] 0.15			
Strand diameter [mm]		Ø 0.05			
Min. bending radius [	mm] (Reference values)		17		

Refer to the **Web Catalogue** for solid state auto switch common specifications.

Refer to the **Web Catalogue** for lead wire lengths.

#### Weight

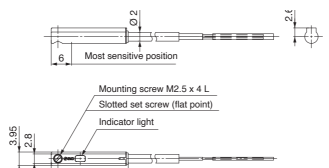
Auto switch model		D-M9N	D-M9P	D-M9B
	0.5 m ( <b>—</b> )	8		7
Lead wire length	1 m ( <b>M</b> )	14		13
Lead wire length	3 m ( <b>L</b> )	41		38
	5 m ( <b>Z</b> )	6	8	63

#### **Dimensions**

**D-M9**□

[mm]

[g]



22.8

## Normally Closed Solid State Auto Switch Direct Mounting Type D-M9NE(V)/D-M9PE(V)/D-M9BE(V)

CEUK RoHS

#### Grommet

- Output signal turns on when no magnetic force is detected.
- Can be used for the actuator adopted by the solid state auto switch D-M9 series (excluding special order products)



## **∆**Caution

Precautions

Fix the auto switch with the existing screw installed on the auto switch body. The auto switch may be damaged if a screw other than the one supplied is used.

#### **Auto Switch Specifications**

Refer to the SMC website for details on products that are compliant with international standards.

PLC: Programmable Logic Controller

D-M9□E, D-N	D-M9 E, D-M9 EV (With indicator light)							
Auto switch model	D-M9NE	D-M9NEV	D-M9PE	D-M9PEV	D-M9BE	D-M9BEV		
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular		
Wiring type		3-v	vire		2-v	vire		
Output type	NF	PN	P	NP	-	-		
Applicable load		IC circuit, Relay, PLC				elay, PLC		
Power supply voltage	Į	5, 12, 24 VDC	C (4.5 to 28 V	)	-			
Current consumption		10 mA	or less		-			
Load voltage	28 VDC	or less	-	-	24 VDC (10	to 28 VDC)		
Load current		40 mA	or less		2.5 to	40 mA		
Internal voltage drop	0.8 V or I	0.8 V or less at 10 mA (2 V or less at 40 mA)			4 V o	r less		
Leakage current		100 μA or less at 24 VDC				or less		
Indicator light		Red L	ED illuminate	es when turne	ed ON.			
Standard			CE/UKC/	A marking				

#### **Oilproof Flexible Heavy-duty Lead Wire Specifications**

Auto switch model		D-M9NE(V)	D-M9PE(V)	D-M9BE(V)	
Sheath	Outside diameter [mm]	Ø 2.6			
Insulator	Number of cores	3 cores (Brown/Blue/Black) 2 cores (Brown/			
insulator	Outside diameter [mm]				
Conductor	Effective area [mm <sup>2</sup> ]	0.15			
Strand diameter [mm]		Ø 0.05			
Min. bending radius [	mm] (Reference values)		17		

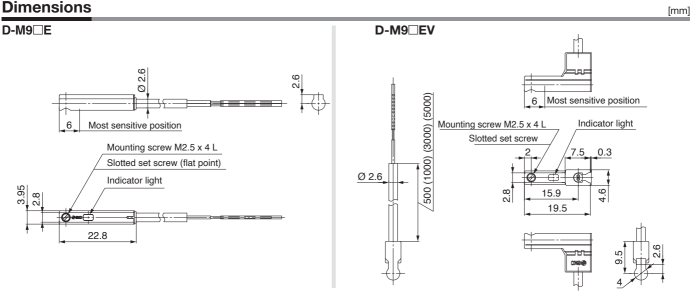
Refer to the Web Catalogue for solid state auto switch common specifications.

Refer to the Web Catalogue for lead wire lengths.

#### Weight

Auto switch model		D-M9NE(V)	D-M9PE(V)	D-M9BE(V)
	0.5 m ( <b>—</b> )	8		7
Lead wire length $\frac{1 \text{ m} (\mathbf{M})^{*1}}{3 \text{ m} (\mathbf{L})}$	14		13	
	41		38	
5 m ( <b>Z</b> )*1		68		63
· - · ·				

\*1 The 1 m and 5 m options are produced upon receipt of order.



[g]

## 2-Colour Indicator Solid State Auto Switch Direct Mounting Type D-M9NW/D-M9PW/D-M9BW

#### Grommet

- 2-wire load current is reduced (2.5 to 40 mA).
- Using flexible cable as standard spec.
- The proper operating range can be determined by the colour of the light. (Red → Green ← Red)



#### 

Precautions

Fix the auto switch with the existing screw installed on the auto switch body. The auto switch may be damaged if a screw other than the one supplied is used.

#### **Auto Switch Specifications**

Refer to the SMC website for details on products that are compliant with international standards.

PLC: Programmable Logic Controller

D-M9 W (With	D-M9 W (With indicator light)						
Auto switch model	D-M9NW	D-M9PW	D-M9BW				
Electrical entry direction	In-line						
Wiring type	3-v	vire	2-wire				
Output type	NPN	NPN PNP					
Applicable load	IC circuit, I	Relay, PLC	24 VDC relay, PLC				
Power supply voltage	5, 12, 24 VDC	5, 12, 24 VDC (4.5 to 28 V)					
Current consumption	10 mA	or less	—				
Load voltage	28 VDC or less	-	24 VDC (10 to 28 VDC)				
Load current	40 mA	or less	2.5 to 40 mA				
Internal voltage drop	0.8 V or less at 10 mA	(2 V or less at 40 mA)	4 V or less				
Leakage current	100 μA or les	ss at 24 VDC	0.8 mA or less				
Indicator light	Operating range Red LED illuminates. Proper operating range Green LED illuminates.						
indicator light							
Standard		CE/UKCA marking					

#### **Oilproof Flexible Heavy-duty Lead Wire Specifications**

Auto switch model		D-M9NW	D-M9PW	D-M9BW
Sheath	Outside diameter [mm]	Ø 2.6		
Insulator	Number of cores	3 cores (Brown/Blue/Black)		2 cores (Brown/Blue)
Outside diameter [mm]				
Conductor	Effective area [mm <sup>2</sup> ]	0.15		
Conductor	Strand diameter [mm]	mm] Ø 0.05		
Min. bending radius [mm] (Reference values)			17	
inini. Bonding radiao [i			.,	

Refer to the Web Catalogue for solid state auto switch common specifications.

\* Refer to the **Web Catalogue** for lead wire lengths.

#### Weight

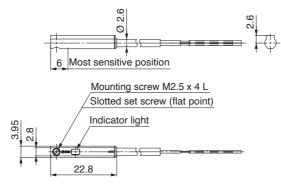
[g]

[mm]

Auto switch model		D-M9NW	D-M9PW	D-M9BW
	0.5 m ( <b>—</b> )		8	7
Lood wire longth	1 m ( <b>M</b> )	1	4	13
Lead wire length	3 m ( <b>L</b> )	4	11	38
	5 m ( <b>Z</b> )	68		63

#### **Dimensions**

D-M9□W





## Slider Type/EQFS H Series Integrated Controller Electric Actuator Specific Product Precautions 1

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For electric actuator and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smc.eu

#### Design

## **A**Caution

- 1. Do not apply a load in excess of the specification limits. Select a suitable actuator by work load and allowable moment. If a load in excess of the specification limits is applied to the guide, adverse effects such as the generation of play in the guide, reduced accuracy, or reduced service life of the product may occur.
- 2. Do not use the product in applications where excessive external force or impact force is applied to it.

This can cause a malfunction.

#### Selection

## **Marning**

- 1. Do not increase the speed in excess of the specification limits. Select a suitable actuator by the relationship between the allowable work load and speed, and the allowable speed of each stroke. If the product is used outside of the specification limits, adverse effects such as the generation of noise, reduced accuracy, or reduced service life of the product may occur.
- 2. Do not use the product in applications where excessive external force or impact force is applied to it.

This can cause a malfunction.

3. When the product repeatedly cycles with partial strokes (see the table below), operate it at a full stroke at least once every few dozen cycles.

Failure to do so may result in the product running out of lubrication.

Model	Partial stroke	
EQFS16	50 mm or less	
EQFS25	65 mm or less	
EQFS32	70 mm or less	
EQFS40	105 mm or less	

4 . When external force is to be applied to the table, it is necessary to add the external force to the work load as the total carried load when selecting a size. When a cable duct or flexible moving tube is attached to the actuator, the sliding resistance of the table will increase, which may lead to the malfunction of the product.

#### Handling

## **A**Caution

1. Set the [OUT signal output width] in the parameters to at least 0.5.

If it is set any lower, the completion signal of the [In position] may not be properly output.

#### 2. OUT signal

1) Positioning operation

When the product comes within the set range of the parameter [OUT signal output width], the OUT signal will turn ON.

Initial value: Set to [0.50] or higher.

#### Handling

## **▲**Caution

3. Never allow the table to collide with the stroke end except during return to origin.

When incorrect instructions are inputted, such as those which cause the product to operate outside of the specification limits or outside of the actual stroke through changes in the controller/driver settings and/or origin position, the table may collide with the stroke end of the actuator. Be sure to check these points before use.

If the table collides with the stroke end of the actuator, the guide, belt, or internal stopper may break. This can result in abnormal operation.



Handle the actuator with care when it is used in the vertical direction as the workpiece will fall freely from its own weight.

4. The actual speed of this actuator is affected by the work load and stroke.

Check the model selection section of the catalogue.

5. Do not apply a load, impact, or resistance in addition to the transferred load during return to origin.

Additional force will cause the displacement of the origin position since it is based on the detected motor torque.

6. Do not dent, scratch, or cause other damage to the body or table mounting surfaces.

Doing so may cause unevenness in the mounting surface, play in the guide, or an increase in the sliding resistance.

7. Do not apply strong impact or an excessive moment while mounting a workpiece.

If an external force over the allowable moment is applied, it may cause play in the guide or an increase in the sliding resistance.

8. Keep the flatness of the mounting surface within 0.1 mm/500 mm.

If a workpiece or base does not sit evenly on the body of the product, play in the guide or an increase in the sliding resistance may occur.

- 9. When mounting the product, secure a bending diameter of 48 mm or longer for the cable.
- 10. Do not allow a workpiece to collide with the table during the positioning operation or within the positioning range.
- 11. For the model where grease is applied to the dust seal band for sliding, when wiping off the grease to remove foreign matter, etc., be sure to reapply grease afterward.
- 12. When bottom mounted, the dust seal band may become warped.



## Slider Type/EQFS H Series Integrated Controller Electric Actuator Specific Product Precautions 2

Handling

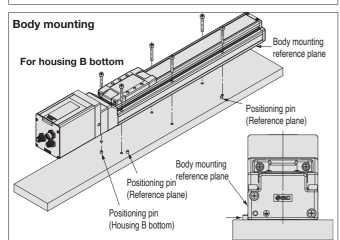
Be sure to read this before handling the products. Refer to the back cover for safety instructions. For electric actuator and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smc.eu

## **A**Caution

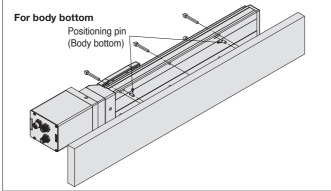
13. When mounting the product, use screws of adequate length and tighten them with adequate torque.

Tightening the screws with a higher torque than recommended may result in a malfunction and/or decrease in guide accuracy, while tightening with a lower torque can result in the displacement of the mounting position or, in extreme conditions, the actuator could become detached from its mounting position.

Body fixed wA						
Model	Screw size	Max. tightening torque [N·m]	Ø <b>A</b> [mm]	<b>L</b> [mm]		
Model EQFS16	Screw size M3	Max. tightening torque [N·m] 0.6	Ø <b>A</b> [mm] 3.5	L [mm] 23.5		
EQFS16	M3	0.6	3.5	23.5		



The traveling parallelism is the reference plane for the body mounting reference plane. If the traveling parallelism for a table is required, set the reference plane against parallel pins, etc.



Workpiece fixed	Model	Screw size	Max. tightening torque [N·m]	L (Max. screw-in depth) [mm]
	EQFS16	M4 x 0.7	1.5	6
	EQFS25	M5 x 0.8	3.0	8
	EQFS32	M6 x 1	5.2	9
L B	EQFS40	M8 x 1.25	12.5	13

To prevent the workpiece retaining screws from touching the body, use screws that are 0.5 mm or shorter than the maximum screw-in depth. If long screws are used, they may touch the body and cause a malfunction.

- 14. Do not operate by fixing the table and moving the actuator body.
- 15. Check the specifications for the minimum speed of each actuator.

Failure to do so may result in unexpected malfunctions such as knocking.

#### Maintenance

## **Warning**

#### Maintenance frequency

Perform maintenance according to the table below.

Frequency	Appearance check	Internal check	Belt check
Inspection before daily operation	0	_	_
Inspection every 6 months/1000 km/ 5 million cycles*1	0	0	0

\*1 Select whichever comes first.

#### Items for visual appearance check

- 1. Loose set screws, Abnormal amount of dirt, etc.
- 2. Check for visible damage, Check of cable joint
- 3. Vibration, Noise

#### Items for internal check

1. Lubricant condition on moving parts

2. Loose or mechanical play in fixed parts or fixing screws

#### • Items for belt check

Stop operation immediately and replace the belt when any of the following occur. In addition, ensure your operating environment and conditions satisfy the requirements specified for the product.

#### a. Tooth shape canvas is worn out

Canvas fiber becomes fuzzy, Rubber is coming off and the fiber has become whitish, Lines of fibers have become unclear

b. Peeling off or wearing of the side of the belt

Belt corner has become rounded and frayed threads stick out

#### c. Belt is partially cut

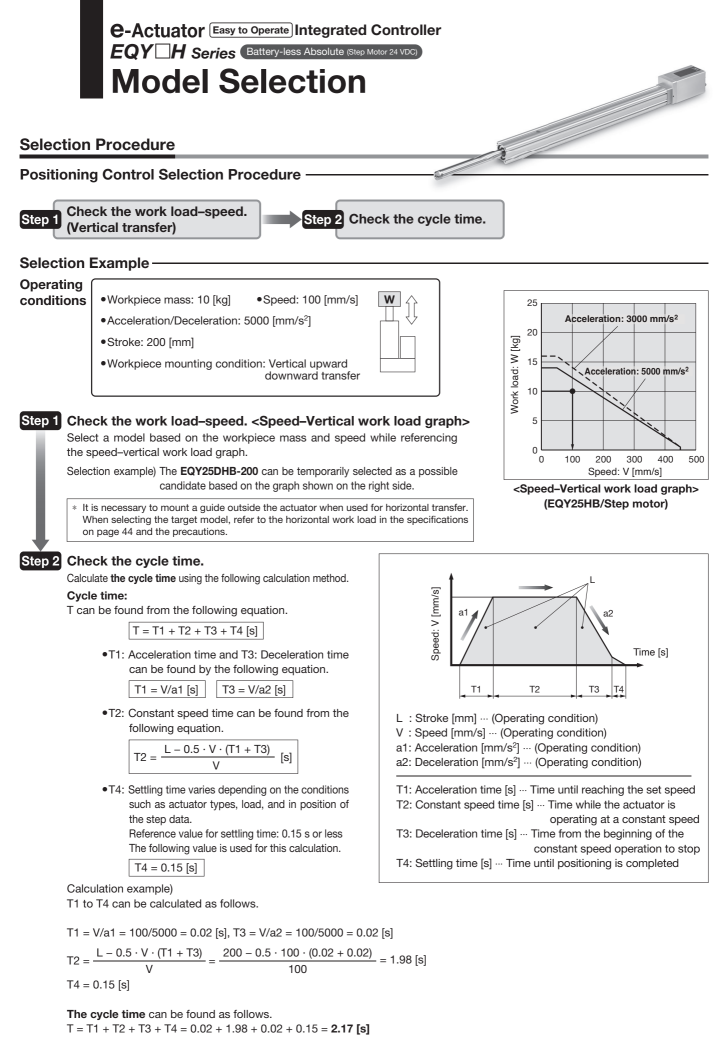
Belt is partially cut, Foreign matter caught in the teeth of other parts is causing damage

- d. A vertical line on belt teeth is visible
- Damage which is made when the belt runs on the flange
- e. Rubber back of the belt is softened and sticky f . Cracks on the back of the belt are visible
- SMC

# **e**-Actuator

# Easy to Operate Integrated Controller / Rod Type



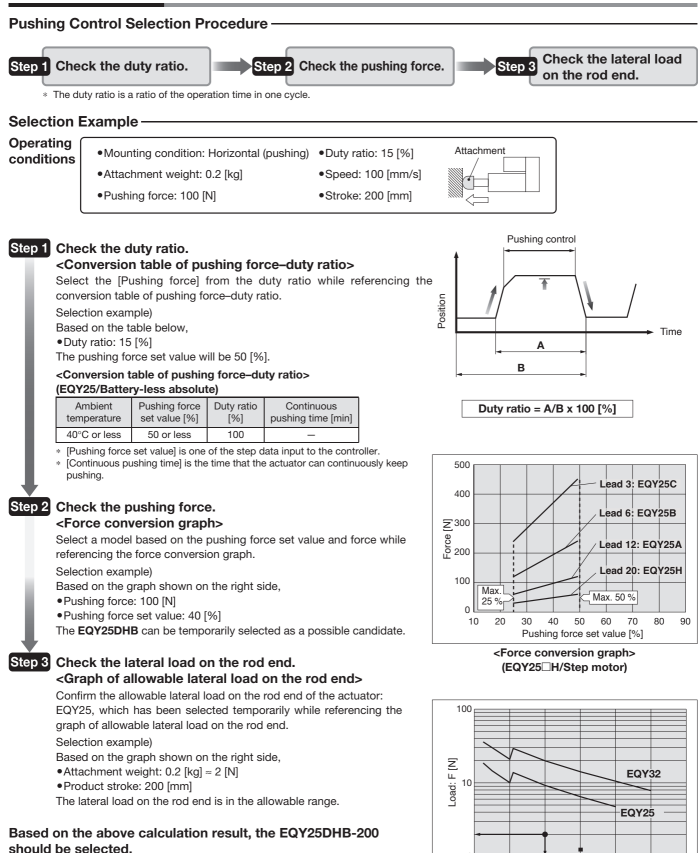


Based on the above calculation result, the EQY25HB-200 should be selected.

SMC

Model Selection Easy to Operate Battery-less Absolute (Step Motor 24 VDC)

### **Selection Procedure**



SMC

0

100

200

300

<Graph of allowable lateral load on the rod end>

Stroke [mm]

400

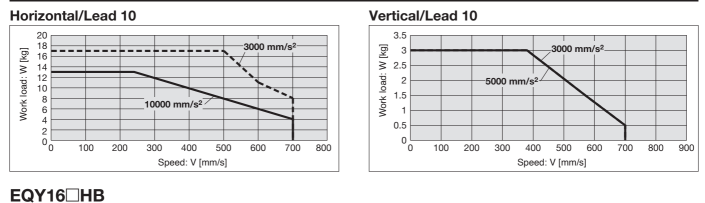
500

600

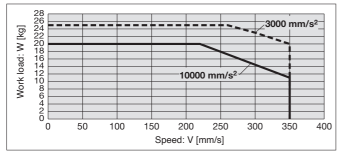
# Speed–Work Load Graph (Guide)

 $\ast~$  The following graphs show the values when the external guide is used together.

# EQY16 HA

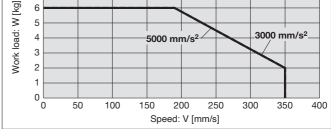


### Horizontal/Lead 5



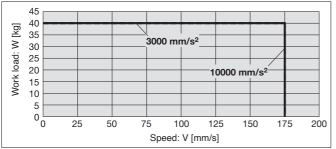
#### 7 6

Vertical/Lead 5



# EQY16 HC





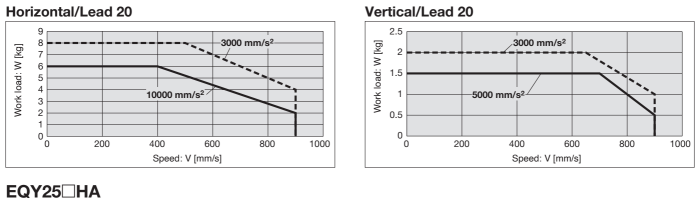
#### Vertical/Lead 2.5 11 10 Work load: W [kg] 987654321 3000 mm/s<sup>2</sup> <sup>5000</sup> mm/s<sup>2</sup> 1 0 ⊾ 0 50 100 150 200 250 Speed: V [mm/s]

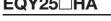


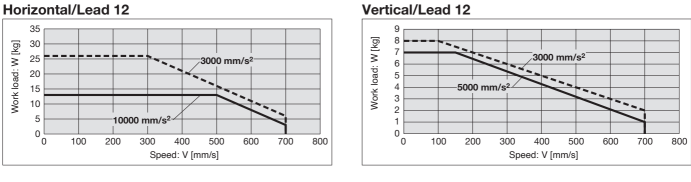
# Speed–Work Load Graph (Guide)

\* The following graphs show the values when the external guide is used together.

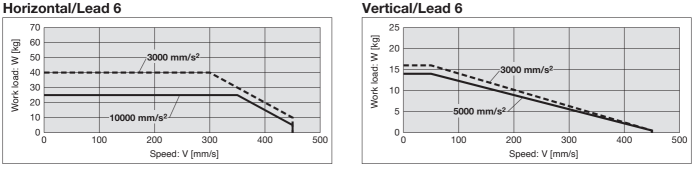
# EQY25 HH





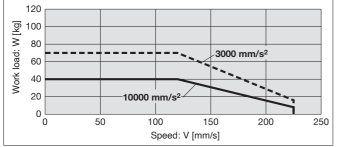


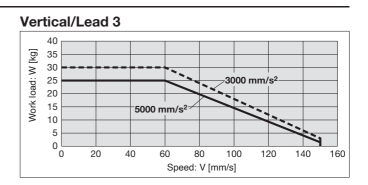
# EQY25 HB



# EQY25 HC

# Horizontal/Lead 3

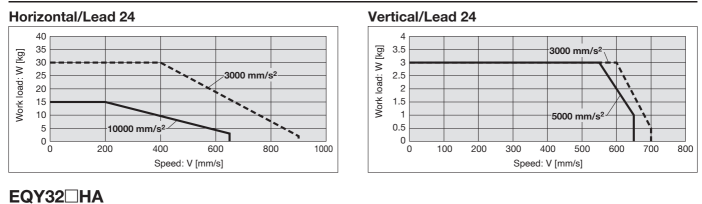




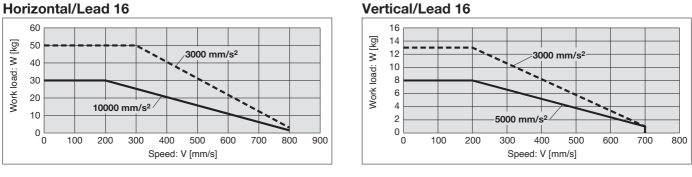
# Speed–Work Load Graph (Guide)

\* The following graphs show the values when the external guide is used together.

# EQY32 HH

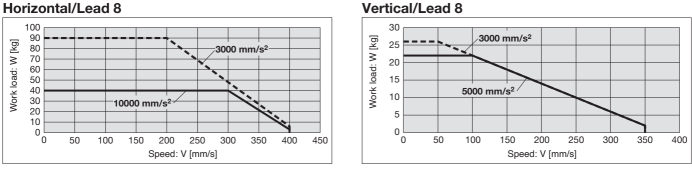


# Horizontal/Lead 16



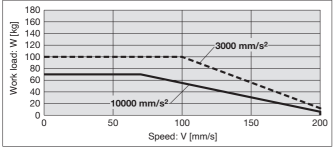
# EQY32 HB



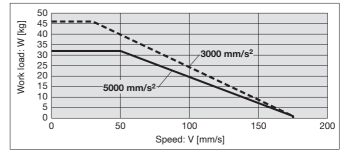


# EQY32 HC

### Horizontal/Lead 4

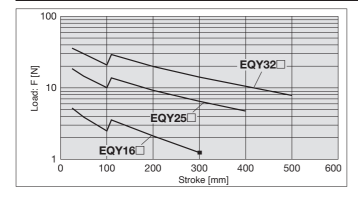


Vertical/Lead 4

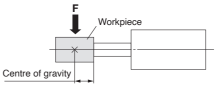


# Contraction Easy to Operate Model Selection EQY H Series Battery-less Absolute (Step Motor 24 VDC)

# Graph of Allowable Lateral Load on the Rod End (Guide)

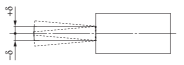


#### [Stroke] = [Product stroke] + [Distance from the rod end to the centre of gravity of the workpiece]



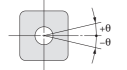
# Rod Displacement: $\delta$ [mm]

Stroke Size	30	50	100	150	200	250	300	350	400	450	500
16	±0.4	±0.5	±0.9	±0.8	±1.1	±1.3	±1.5	-	-	-	—
25	±0.3	±0.4	±0.7	±0.7	±0.9	±1.1	±1.3	±1.5	±1.7	—	—
32	±0.3	±0.4	±0.7	±0.6	±0.8	±1.0	±1.1	±1.3	±1.5	±1.7	±1.8



\* The values without a load are shown.

# Non-rotating Accuracy of Rod

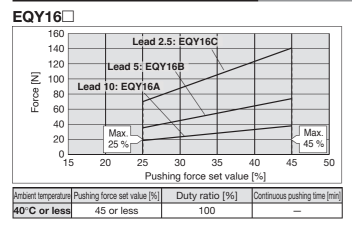


Size	Non-rotating accuracy $\theta$
16	±1.1°
25	±0.8°
32	+0 7°

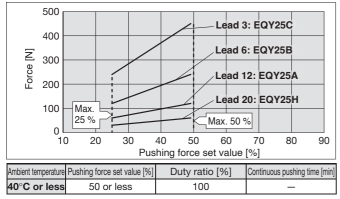
Avoid using the electric actuator in such a way that rotational torque would be applied to the piston rod.

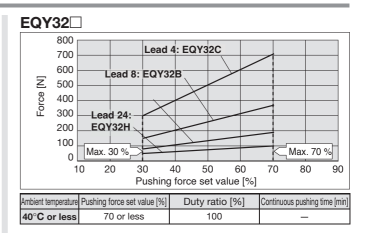
Failure to do so may result in the deformation of the non-rotating guide, abnormal auto switch responses, play in the internal guide, or an increase in the sliding resistance.

# Force Conversion Graph (Guide)



#### EQY25





<Set Values for Vertical Upward Transfer Pushing Operations> For vertical loads (upward), set the pushing force to the max. value shown below and operate at the work load or less.

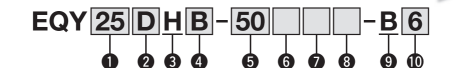
Model	EQY16				EQ	Y25		EQY32			
Lead	Α	В	С	Н	Α	В	С	Н	Α	В	С
Work load [kg]	1	1.5	3	1	2.5	5	10	2	4.5	9	18
Pushing force	ce 45 %				50	%		70 %			



Battery-less Absolute (Step Motor 24 VDC)

# **e-Actuator** Easy to Operate Integrated Controller / Rod Type EQY H Series EQY16, 25, 32

How to Order





#### Motor mounting position/Motor cover direction Motor mounting position: In-line

Left side

Right side

Top side

Bottom side

Size

25/32/40

16

Symbol Motor cover direction\*

D

D1

**D**2

D3

**D**4

### **3** Motor type

H Battery-less absolute (Step motor 24 VDC)

# 4 Lead [mm]

Symbol	EQY16	EQY25	EQY32
Н		20	24
Α	10	12	16
В	5	6	8
С	2.5	3	4

(RoHS)

\*1 This is the direction seen from the connector side.

# Motor mounting position: ParallelSymbolDirectionSize

mbol	Direction	Size
-	Top side	
R	Right side	16/25/32/40
L	Left side	

### 5 Stroke [mm]

30	30
to	to
500	500

\* For details, refer to the applicable stroke table below.

#### 6 Motor option

_	Without option
В	With lock

#### Rod end thread

—	Rod end female thread
М	Rod end male thread (1 rod end nut is included.)

#### 9 Controller position

B Integrated controller

#### Parallel input

5	NPN
6	PNP

#### Applicable Stroke Table

#### 8 Mounting\*2

			Motor mounting position										
Symbol	Туре		Parallel		In-line								
		16	25	32	16	25	32						
-	Ends tapped <sup>*3</sup> Body bottom tapped	•	•	•	•	•	•						
L	Foot bracket		•	•	—	_	_						
F	Rod flange*3 *6	•	•	•	•	٠	•						
G	Head flange <sup>*5</sup>		•	—	—	_	—						
D	Double clevis <sup>*4</sup>				_	_	_						

\*1 Motor mounting position: For the parallel mounting type, the motor units with the following sizes and strokes protrude from the body end. Check for interference with workpieces before selecting a model.

- ·EQY16 Without lock: 30 mm stroke, With lock: 30, 50 mm strokes
- · EQY25 Without lock: 30 mm stroke, With lock: 30, 50 mm strokes
- ·EQY32 Without lock: 30 mm stroke, With lock: 30, 50 mm strokes
- \*2 The mounting bracket is shipped together with the product but does not come assembled.
- \*3 For the horizontal cantilever mounting of the rod flange or ends tapped types, use the actuator within the following stroke range.
  - ·EQY25: 200 or less ·EQY32: 100 or less
- \*4 For the mounting of the double clevis type, use the actuator within the following stroke range. •EQY16: 100 or less •EQY25: 200 or less •EQY32: 200 or less
- \*5 The head flange type is not available for the EQY32.

SMC

- \*6 The rod flange type cannot accommodate the following sizes and strokes.
  - •EQY16 Without lock: 30 mm stroke, With lock: 30, 50, 100 mm strokes
  - EQY25 Without lock: 30 mm stroke, With lock: 30, 50 mm strokes
  - $\cdot$  EQY32 Without lock: 30 mm stroke, With lock: 30, 50 mm strokes

Size							5	Stroke	[mm]			
Size	30	50	100	150	200	250	300	350	400	450	500	Manufacturable stroke range
16			•	•		•	•	_	_	_	—	10 to 300
25	٠	٠	•	•	٠	•	•	٠	٠	—	—	15 to 400
32	٠	•	•	•	٠	•	•	٠	•	•	٠	20 to 500

The auto switches should be ordered separately. For details, refer to pages 53 to 56.

Battery-less Absolute (Step Motor 24 VDC)

# **Specifications**

		Model	Model					EQY25 H				EQY32 H			
	Stroke [mm]				30 to 300			30 to	400			30 to	500		
		Work load [kg]*1 Horizontal		17	25	40	8	26	40	70	30	50	90	100	
	work load [kg]		Vertical	3	6	10	2	8	16	30	3	13	26	46	
	Pushing force	<b>N]</b> *2 *3 *4		19 to 38	36 to 74	69 to 141	36 to 76	63 to 122	126 to 238	232 to 452	50 to 118	80 to 189	156 to 370	296 to 707	
			Up to 300	15 to 700	8 to 350	4 to 175	30 to 900	18 to 700	9 to 450	5 to 225	30 to 900	24 to 800	12 to 400	6 to 200	
s	Speed [mm/s]	Stroke range	350 to 400	-	_	_	30 to 900	18 to 600	9 to 300	5 to 150	30 to 900	24 to 640	12 to 320	6 to 160	
Ö		range	450 to 500	-	_	_	-	_	_	_	30 to 900	24 to 640	12 to 320	6 to 160	
cati	Max. accelera	tion/	Horizontal						10000*1						
ij	deceleration [	mm/s²]	Vertical						5000*1						
specifications	Pushing speed	d [mm/s²]*5			25			3	5			3	0		
	Positioning re	peatability [		±0.02											
Actuator	Lost motion [r	nm]* <sup>6</sup>		0.1 or less											
ctu	Lead [mm]			10	5	2.5	20	12	6	3	24	16	8	4	
∢	Impact/Vibrati	on resistan	ce [m/s²]*7	50/20											
	Actuation type	)		Ball screw + Belt (EQY□H), Ball screw (EQY□DH)											
	Guide type			Sliding bushing (Piston rod)											
	Operating tem	perature ra	nge [°C]	5 to 40											
	Operating hun	nidity range	[%RH]	90 or less (No condensation)											
	Enclosure			IP40											
ions	Motor size				□28				42			□5	6.4		
Electric specifications	Motor type						Battery	-less abs	olute (Ste	p motor 2	4 VDC)				
speci	Encoder							Batter	ry-less ab:	solute					
tric s	Power supply	voltage [V]						24	$\text{VDC} \pm 10$	%					
Elec	Power [W]*8 *9	)		Ma	ax. power	82		Max. po	ower 86			Max. po	wer 109		
t ons	Type <sup>*10</sup>							Non-n	nagnetizin	g lock					
Lock unit specifications	Holding force	[N]		29	59	118	47	78	157	294	75	108	216	421	
-och	Power [W]*9				5			Ę	5			Ę	5		
- spe	Power supply	voltage [V]				24 VDC ±10 %									

\*1 Horizontal: Please use an external guide (friction coefficient: 0.1 or less). The work load shows the maximum value. The actual work load and transfer speed change according to the condition of the external guide.

For the speed, acceleration, and duty ratio according to the work load, check the "Speed–Work Load Graph" in the catalogue.

Vertical: If the rod orientation is vertical or radial load is applied to the rod, please use an external guide (friction coefficient: 0.1 or less). The work load represents the maximum value. The actual work load and transfer speed change according to the condition of the external guide.

For the speed, acceleration, and duty ratio according to the work load, check the "Speed–Work Load Graph" in the catalogue. The values shown in () are the max. acceleration/deceleration.

Set the acceleration/deceleration speed to 10000 [mm/s<sup>2</sup>] or less for the horizontal direction and 5000 [mm/s<sup>2</sup>] or less for the vertical direction. \*2 Pushing force accuracy is ±20 % (F.S.).

∗3 The pushing force set values for EQY16⊟H are 25 % to 45 %, for EQY25⊟H are 25 % to 50 %, and for EQY32⊟H are 30 % to 70 %.

The pushing force values change according to the duty ratio and pushing speed. Check the "Force Conversion Graph" in the catalogue.

\*4 The speed and force may change depending on the cable length, load, and mounting conditions. Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10 % for each 5 m. (At 15 m: Reduced by up to 20 %)

\*5 The allowable speed for pushing operation. When push conveying a workpiece, operate at the vertical work load or less.

\*6 A reference value for correcting errors in reciprocal operation

\*7 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

\*8 Indicates the max. power during operation (including the controller). This value can be used for the selection of the power supply.

\*9 For an actuator with lock, add the power for the lock.

\*10 With lock only

# Weight

# Top/Right/Left Side Parallel Motor

Series		EQY16											
Stroke [mm]	30	50	100	150	200	250	300						
Product weight [kg]	0.75	0.79	0.90	1.04	1.15	1.26	1.37						

Series				I	EQY2	5				EQY32										
Stroke [mm]	30	50	100	150	200	250	300	350	400	30	50	100	150	200	250	300	350	400	450	500
Product weight [kg]	1.74	1.81	1.98	2.24	2.42	2.59	2.77	2.94	3.12	2.74	2.85	3.14	3.42	3.82	4.11	4.39	4.68	4.97	5.25	5.54

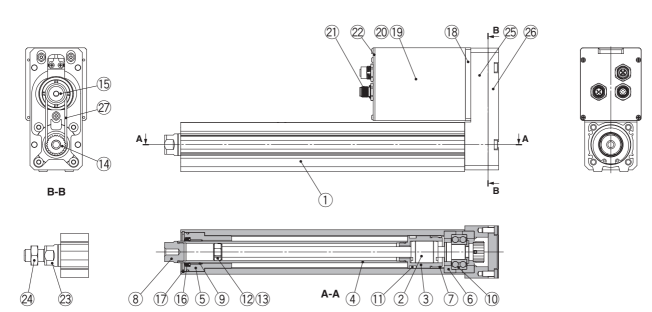
### **In-line Motor**

Series			E	QY16	D		
Stroke [mm]	30	50	100	150	200	250	300
Product weight [kg]	0.72	0.76	0.87	1.01	1.12	1.23	1.34

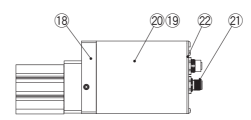
Series	EQY25D										EQY32D									
Stroke [mm]	30	50	100	150	200	250	300	350	400	30	50	100	150	200	250	300	350	400	450	500
Product weight [kg]	1.60	1.67	1.84	2.10	2.28	2.45	2.63	2.80	2.98	2.55	2.66	2.95	3.23	3.63	3.92	4.20	4.49	4.78	5.06	5.35

Additional Weig	Additional Weight [k												
	Size	16	25	32									
Lock/Motor cover		0.19	0.33	0.65									
Rod end male	Male thread	0.01	0.03	0.03									
thread	Nut	0.01	0.02	0.02									
Foot bracket (2 sets	including mounting bolt)	0.06	0.08	0.14									
Rod flange (includir	ig mounting bolt)	0.13	0.17	0.20									
Head flange (includ	Head flange (including mounting bolt)												
Double clevis (including pin,	0.08	0.16	0.22										

# Construction



In-line motor



#### **Component Parts**

Description	Material				
	Iviaterial	Note			
Body	Aluminium alloy	Anodised			
Ball screw assembly	—				
Piston	Aluminium alloy				
Piston rod	Stainless steel	Hard chrome plating			
Rod cover	Aluminium alloy				
Bearing holder	Aluminium alloy				
Rotation stopper	Synthetic resin				
Socket (Female thread)	Free cutting carbon steel	Nickel plating			
Bushing	Bearing alloy				
Bearing	—				
Magnet	—				
Wear ring holder	Stainless steel	101 mm stroke or more			
Wear ring	Synthetic resin	101 mm stroke or more			
Screw pulley/hub	Aluminium alloy				
Motor pulley/hub	Aluminium alloy				
Seal	NBR				
Retaining ring	Steel for spring				
Motor adapter	Aluminium alloy	Anodised			
Motor	—				
Motor cover	Aluminium alloy	Anodised			
Connector	_				
End cover	Aluminium alloy	Anodised			
Socket (Male thread)	Free cutting	Nickel plating/			
Socket (Iviale tilfead)	carbon steel	Rod end male thread			
Hexagon nut	_	Rod end male thread			
	Piston Piston rod Rod cover Bearing holder Rotation stopper Socket (Female thread) Bushing Bearing Magnet Wear ring holder Wear ring Screw pulley/hub Motor pulley/hub Seal Retaining ring Motor adapter Motor Motor cover Connector End cover Socket (Male thread)	PistonAluminium alloyPiston rodStainless steelRod coverAluminium alloyBearing holderAluminium alloyRotation stopperSynthetic resinSocket (Female thread)Free cutting carbon steelBushingBearing alloyBearing-Magnet-Wear ring holderStainless steelWear ringSynthetic resinScrew pulley/hubAluminium alloyMotor pulley/hubAluminium alloySealNBRRetaining ringSteel for springMotor coverAluminium alloyMotor coverAluminium alloyConnector-End coverAluminium alloySocket (Male thread)Free cutting carbon steel			

#### Component Parts (Top/Right/Left side parallel only)

No.	Description	Material	Note
25	Return box	Aluminium die-casted	Coating
26	Return plate	Aluminium die-casted	Coating
27	Belt	—	

### Replacement Parts (Top/Right/Left side parallel only)/Belt

16 I F-D-2-7	
10 LE-D-2-7	
27 25 LE-D-19-3	3
32 LE-D-19-4	4

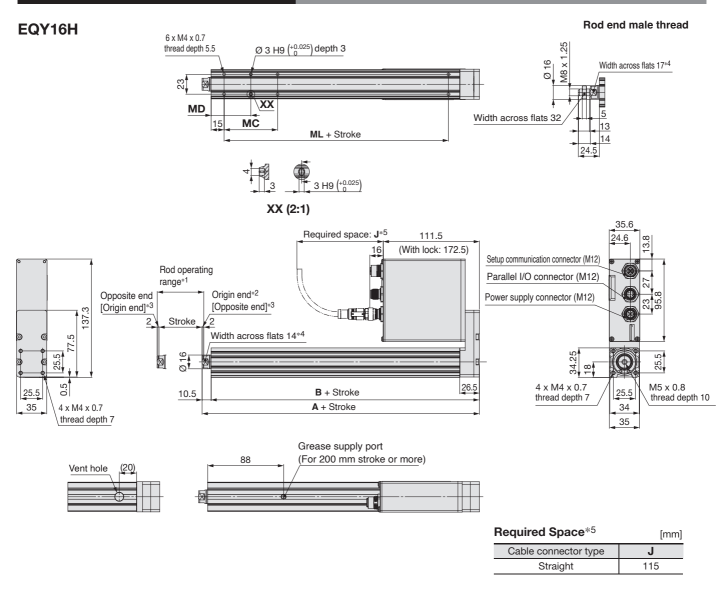
#### **Replacement Parts/Grease Pack**

Applied portion	Order no.
Piston rod	GR-S-010 (10 G)
FISION TOU	GR-S-020 (20 G)





# **Dimensions: Top Side Parallel Motor**



\*1 The range of movement of the rod according to the movement instructions. Make sure that workpieces mounted on the rod do not interfere with other workpieces or the facilities around the rod.

\*2 Indicates the factory default origin position (0 mm)

\*3 [] refers to when the rotation direction reference is changed.

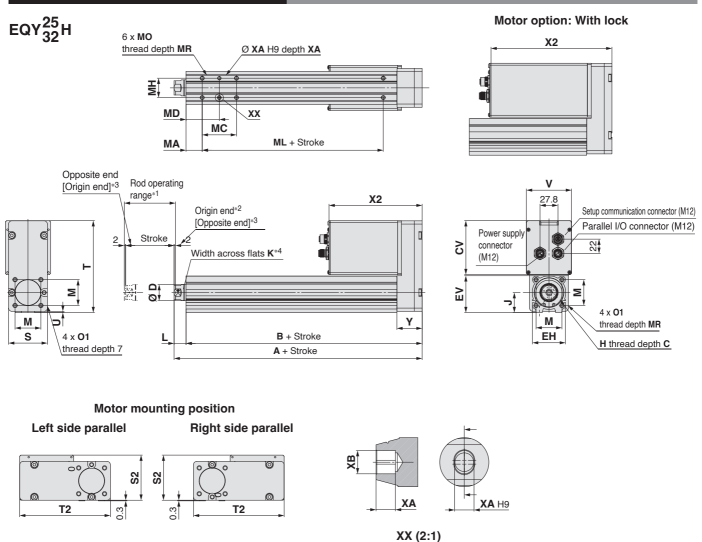
\*4 The direction of the rod end width across flats is different for each single unit, so it is not always the same as the direction in the drawing.

\*5 The amount of space required to connect the various cables and mount the product

Provide this amount of space for cable handling.

Dimensions					[mm]
Stroke [mm]	Α	В	MC	MD	ML
30	105	94.5	17	23.5	40
50, 100	105	94.5	32	31	40
150, 200, 250, 300	125	114.5	62	46	60

# **Dimensions: Top Side Parallel Motor**



\*1 The range of movement of the rod according to the movement instructions.

Make sure that workpieces mounted on the rod do not interfere with other workpieces or the facilities around the rod.

\*2 Indicates the factory default origin position (0 mm)

\*3 [] refers to when the rotation direction reference is changed.

\*4 The direction of rod end width across flats differs depending on the products.

#### **Dimensions**

Size	Stroke range [mm]	Α	В	С	D	EH	EV	н	J	к	L	М	01	R	S	S2	т	T2	U	cv	v	X Without lock		Y	
25	15 to 100	136.2		13	20	44	45.5	M8 x 1.25	24	17	14.5	34	M5 x 0.8	8	46	58.1	115	113.6	1	66.3	57.8	144	184	32.2	
	101 to 400	161.2	146.7		20	20						1 1.0			0		00.1		110.0		00.0	0.10			02.2
20	20 to 100	153.6	135.1	13	25	51	EC E		01	00	18.5	40	M6 x 1	10	60	70.8	142	140.3	0	00 E	69.8	144	189	39.1	
32	101 to 500	183.6	165.1	13	25	51	56.5	56.5 M8 x 1.25	51	31 22		40	NO X I	10	00	10.0	142	140.5	2	03.5	09.0	144	169	39.1	

### **Body Bottom Tapped**

Boo	ly Bottor	n Tapp	ed							[mm]
Size	Stroke range [mm]	MA	МС	MD	МН	ML	МО	MR	XA	ХВ
	15 to 39		24	32		50				
	40 to 100		42	41		50				
25	101 to 124	20	42	41	29		M5 x 0.8	6.5	4	5
	125 to 200		59	49.5		75				
	201 to 400		76	58						
	20 to 39		22	36		50				
	40 to 100		36	43		50				
32	101 to 124	25	50	40	30		M6 x 1	8.5	5	6
	125 to 200		53	51.5		80				
	201 to 500		70	60						

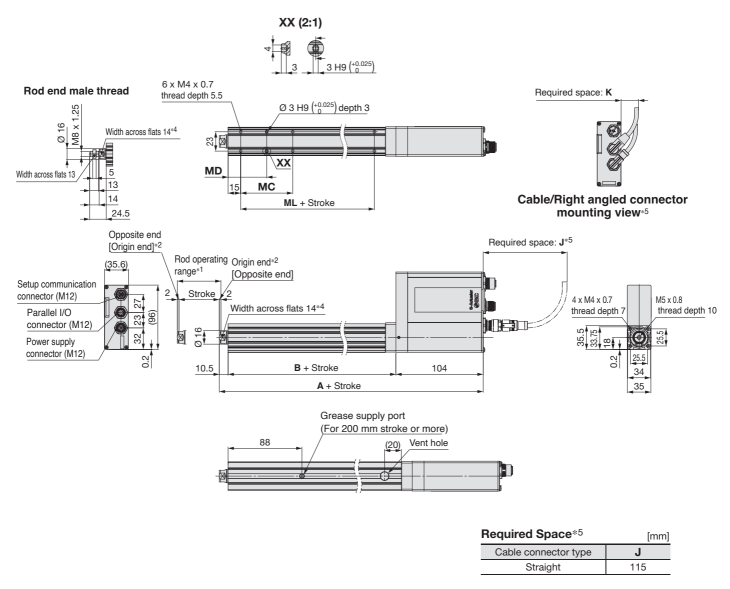
	Ø	SN	C
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[mm]



# **Dimensions: In-line Motor**

### EQY16DH

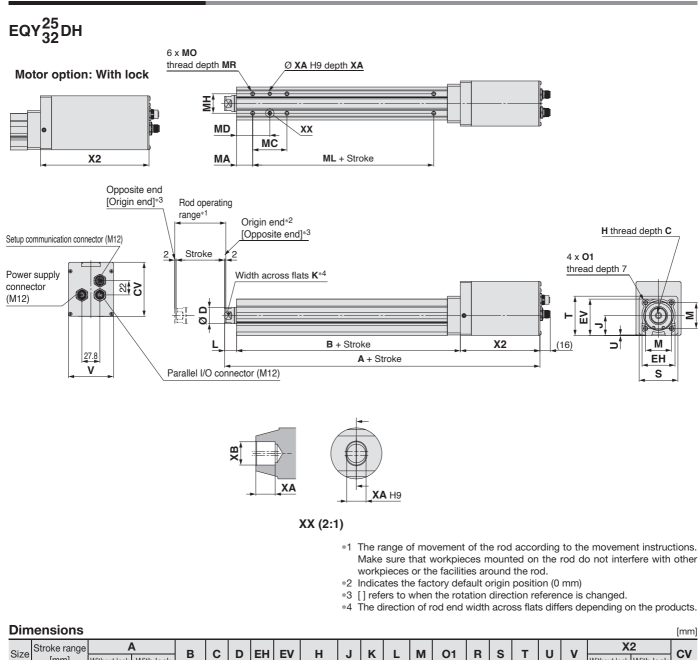


- \*1 The range of movement of the rod according to the movement instructions. Make sure that workpieces mounted on the rod do not interfere with other workpieces or the facilities around the rod.
- \*2 Indicates the factory default origin position (0 mm)
- \*3 [] refers to when the rotation direction reference is changed.
- \*4 The direction of the rod end width across flats is different for each single unit, so it is not always the same as the direction in the drawing.
- \*5 The amount of space required to connect the various cables and mount the product Provide this amount of space for cable handling.

Dimensions [mm]											
Stroke [mm]	Without lock	-	в	МС	MD	ML					
30				17	23.5	40					
50, 100	190	251	76.5	32	31	40					
150, 200, 250, 300	215	276	100.6	62	46	60					



# **Dimensions: In-line Motor**



Size	Stroke range	ŀ	4	в	С	D	EH	EV	н	-	ĸ	-	м	01	R	0	т		v	X	2	с٧	
Size	[mm]	Without lock	With lock	Б	C	D	сп	EV	п	J	n	-	IVI	01	n	3	•	0		Without lock	With lock	0.	
25	15 to 100	243.4	283.4	102.9	13	13 20	44	1E E	45.5 M8 x 1.25 56.5 M8 x 1.25	04	17	14.5	34	M5 x 0.8	8	45	46.5	1 5	570	126	166	66.6	
25	101 to 400	268.4	308.4	127.9	13	20	0 44	4 45.5		J 24	17	14.5	54	IVIS X 0.0	0	45	40.5	1.5	57.0	120	100	00.0	
32	20 to 100	257.8	302.8	116.3	10	05	E1 E	EG E		10 1 1 05 01	0	10 E	40	MG v 1	10	60	61	Ŧ	69.8	123	168	83.8	
32	101 to 500	287.8	332.8	146.3	13	13 25	51	56.5		5 31	31 22	22	22 1	18.5	8.5 40	0 M6 x 1	10	00	01	1	09.0	125	100

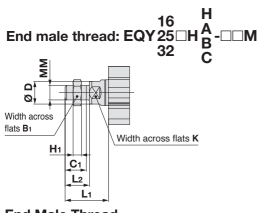
[mm]

#### **Body Bottom Tapped**

Size	Stroke range [mm]	MA	МС	MD	МН	ML	МО	MR	ХА	ХВ
	15 to 39		24	32		50				
	40 to 100		42	41		50				
25	101 to 124	20	29		M5 x 0.8	6.5	4	5		
	125 to 200		59	49.5		75				
	201 to 400		76	58						
	20 to 39		22 36		50					
	40 to 100		36	43		50				
32	101 to 124	25	50	40	30		M6 x 1	8.5	5	6
	125 to 200		53	51.5		80				
	201 to 500		70	60						

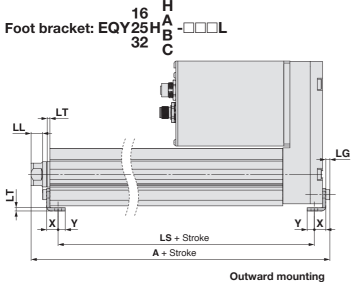


# Dimensions



Ena r	viale	Inre	ead					[mm]
Size	B1	<b>C</b> 1	ØD	Hı	к	Lı	L2	ММ
16	13	12	16	5	14	24.5	14	M8 x 1.25
25	22	20.5	20	8	17	38	23.5	M14 x 1.5
32	22	20.5	25	8	22	42	23.5	M14 x 1.5

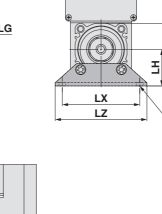
\* The L<sub>1</sub> measurement is when the unit is in the original position. At this position, 2 mm at the end.



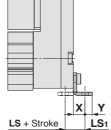
- \* Refer to the **Web Catalogue** for details on the rod end nut and mounting bracket.
- Refer to the specific product precautions ("Handling") in the Web Catalogue when mounting end brackets such as knuckle joint or workpieces.

4 x Ø LD

[magina]



Included parts	
<ul> <li>Foot bracket</li> </ul>	
· Body mounting	bolt



#### Foot Bracket

	Size	Stroke range [mm]	Α	LS	LS <sub>1</sub>	LL	LD	LG	LH	LT	LX	LY	LZ	х	Y
	16	30 to 100	106.5	77.1	16.1	5 /	5.4 6.6	2.8	24	2.3	48	40.3	62	9.2	5.8
	10	101 to 300	126.5	97.1	10.1	5.4		2.0			40	40.5	02	9.2	5.0
1	25	30 to 100	142.3	104.5	19.8	8.4	6.6	3.5	30	2.6	57	51.5	71	11.2	5.8
	25	101 to 400	167.3	129.5	19.0	0.4	0.0	3.5	30	2.0	57	51.5		11.2	5.8
	32	30 to 100	160.8	119.1	19.2	11.3	66	4	36	3.2	76	61 5	00	11.0	7
	52	101 to 500	190.8	149.1	19.2	11.5	6.6	4	30		76	61.5	90	11.2	1

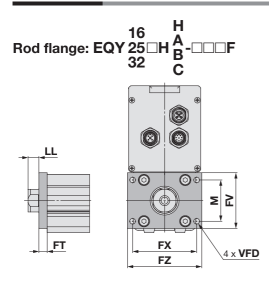
Material: Carbon steel (Chromating)

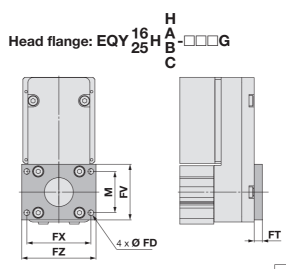
\* The A measurement is when the unit is in the original position. At this position, 2 mm at the end.

\* When the motor mounting is the right or left side parallel type, the head side foot bracket should be mounted outward.



# **Dimensions**



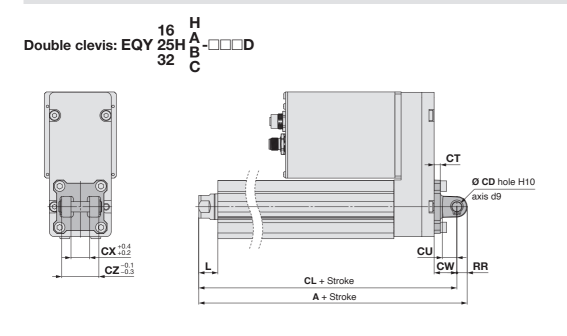


\* The head flange type is not available for the EQY32.

Included parts ·Flange Body mounting bolt

Rod/	Rod/Head Flange [mm]												
Size													
16	<b>16</b> 6.6 8 39 48 60 2.5												
25	<b>25</b> 5.5 8 48 56 65 6.5 34												
32	<b>32</b> 5.5 8 54 62 72 10.5 40												
Material	Material: Carbon steel (Nickel plating)												

ckel plating) el (I



- Included parts
- · Double clevis · Body mounting bolt
- · Clevis pin
- · Retaining ring

For the models and dimensions of the mounting bracket and simple joint bracket, refer to the Web Catalogue for the LEY series.

### Double Clevis

DOL	Double Clevis													
Size	Stroke range [mm]	А	CL	СВ	CD	СТ	CU	cw	сх	cz	L	RR		
16	30 to 100	128.4	119.4	20	8	5	12	18	8	16	10.5	9		
25	30 to 100	166.2	156.2		10	5	14	20	10	36	14.5	10		
25	101 to 200	191.2	181.2		10	5	14	20	18	36	14.5	10		
32	30 to 100	185.6	175.6		10	6	14	22	18	36	18.5	10		
32	101 to 200	215.6	205.6	_	10	6	14	22	18	36	18.5	10		

\* Refer to the Web Catalogue for details on the rod end nut and mounting bracket.

Material: Cast iron (Coating)

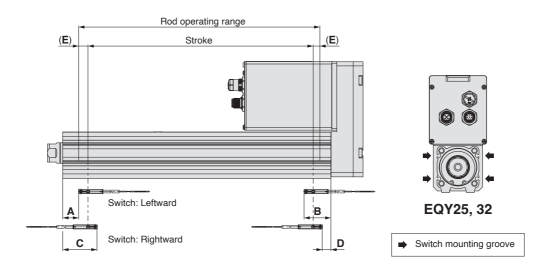
\* The A and CL measurements are when the unit is in the original position. At this position, 2 mm at the end.



# Rod Type/EQY I H Series Auto Switch Mounting

# **Auto Switch Proper Mounting Position**

# Applicable auto switch: D-M9<sup>(V)</sup>, D-M9<sup>(E)</sup>E(V), D-M9<sup>(V)</sup>, D-M9<sup>(A)</sup>A(V)



			Auto swite	ch position		Return to origin	Operating range	
Size	Stroke range	Leftward	mounting	Rightward	l mounting	distance		
		Α	В	С	D	E	-	
16	30 to 100	21.5	46.5	33.5	34.5	(2)	2.9	
10	105 to 300	41.5	40.5	53.5	54.5	(2)	2.5	
25	30 to 100	27	62.5	39	50.5	(0)	4.2	
25	105 to 400	52	02.5	64	50.5	(2)	4.2	
32	30 to 100	30.5	65.5	42.5	53.5	(2)	4.9	
32	105 to 500	60.5	05.5	72.5	55.5	(2)	4.9	

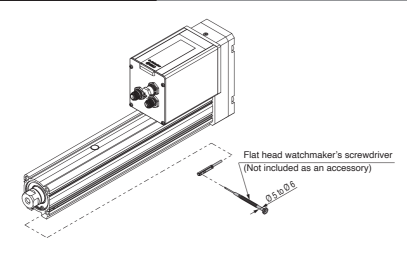
\* The values in the table above are to be used as a reference when mounting auto switches for stroke end detection.

Adjust the auto switch after confirming the operating conditions in the actual setting.

\* An auto switch cannot be mounted on the same side as a motor.

\* Since the operating range is provided as a guideline including hysteresis, it cannot be guaranteed (assuming approx. ±30 % dispersion). It may change substantially depending on the ambient environment.

# Auto Switch Mounting



#### Tightening Torque for Auto Switch Mounting Screw

[mm]

IOF AULO SWITCH WOUTHING SCIEW									
Auto switch model	Tightening torque								
D-M9□(V) D-M9□E(V) D-M9□W(V)	0.05 to 0.15								
D-M9□A(V)	0.05 to 0.10								

\* When tightening the auto switch mounting screw (included with the auto switch), use a watchmaker's screwdriver with a handle diameter of 5 to 6 mm.



53



# **Solid State Auto Switch Direct Mounting Type** D-M9N(V)/D-M9P(V)/D-M9B(V)

RoHS

#### Grommet

- 2-wire load current is reduced (2.5 to 40 mA).
- Using flexible cable as standard spec.



# **∧**Caution

Precautions

Fix the auto switch with the existing screw installed on the auto switch body. The auto switch may be damaged if a screw other than the one supplied is used.

# **Auto Switch Specifications**

Refer to the SMC website for details on products that are compliant with international standards.

PLC: Programmable Logic Controller

D-M9□, D-M9	<b>□V (Wit</b> h	indicato	r light)								
Auto switch model	D-M9N	D-M9NV	D-M9P	D-M9PV	D-M9B	D-M9BV					
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line Perpendic						
Wiring type		3-v		2-\	wire						
Output type	N	PN	NP	-	-						
Applicable load		IC circuit, I		24 VDC relay, PLC							
Power supply voltage	1	5, 12, 24 VDC	)	_							
Current consumption		10 mA	or less		_						
Load voltage	28 VDC	or less	-	-	24 VDC (10 to 28 VDC)						
Load current		40 mA	or less		2.5 to 40 mA						
Internal voltage drop	0.8 V or I	ess at 10 mA	(2 V or less	at 40 mA)	4 V c	or less					
Leakage current		100 µA or les		0.8 mA	or less						
Indicator light	Red LED illuminates when turned ON.										
Standard		CE/UKCA marking									

#### **Oilproof Flexible Heavy-duty Lead Wire Specifications**

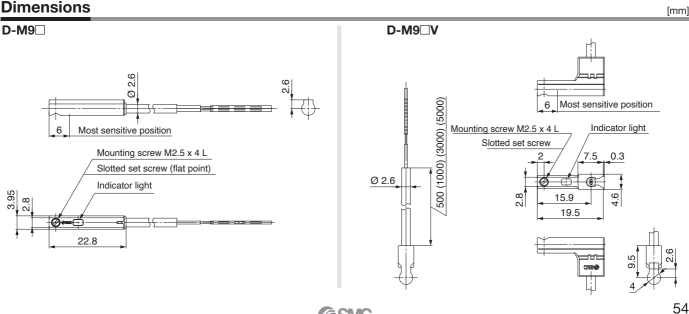
Auto switch model		D-M9N(V)	D-M9P(V)	D-M9B(V)	
Sheath	Outside diameter [mm]	Ø 2.6			
Insulator	Number of cores	3 cores (Brown/Blue/Black) 2 cores (Brown/Bl			
Insulator	Outside diameter [mm]				
Conductor	Effective area [mm <sup>2</sup> ]	0.15			
Conductor	Strand diameter [mm]				
Min. bending radius [mm] (Reference values)			17		

Refer to the Web Catalogue for solid state auto switch common specifications.

Refer to the Web Catalogue for lead wire lengths.

# Weight

Auto switch model		D-M9N(V)	D-M9P(V)	D-M9B(V)
	0.5 m ( <b>—</b> )	8		7
Lead wire length 3 m ( <b>M</b> ) 3 m ( <b>L</b> ) 5 m ( <b>Z</b> )	1 m ( <b>M</b> )	1	13	
	4	38		
	5 m ( <b>Z</b> )	6	63	



**SMC** 

[g]

# Normally Closed Solid State Auto Switch Direct Mounting Type D-M9NE(V)/D-M9PE(V)/D-M9BE(V)

CEUK RoHS

#### Grommet

- Output signal turns on when no magnetic force is detected.
- Can be used for the actuator adopted by the solid state auto switch D-M9 series (excluding special order products)



# **∆**Caution

Precautions

Fix the auto switch with the existing screw installed on the auto switch body. The auto switch may be damaged if a screw other than the one supplied is used.

# **Auto Switch Specifications**

Refer to the SMC website for details on products that are compliant with international standards.

PL

_			
.C:	Programmable	Logic	Controller

[g]

D-M9□E, D-M	D-M9 E, D-M9 EV (With indicator light)						
Auto switch model	D-M9NE	D-M9NEV	D-M9PE	D-M9PEV	D-M9BE	D-M9BEV	
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular	
Wiring type		3-v	vire		2-1	vire	
Output type	NF	PN	P	NP	-	-	
Applicable load		IC circuit, Relay, PLC 24 VDC relay, PL				elay, PLC	
Power supply voltage	Į	5, 12, 24 VDC (4.5 to 28 V)			-	—	
Current consumption		10 mA	or less		_		
Load voltage	28 VDC	or less	-	-	24 VDC (10	to 28 VDC)	
Load current		40 mA	or less		2.5 to	40 mA	
Internal voltage drop	0.8 V or less at 10 mA (2 V or less at 40 mA) 4 V or less				or less		
Leakage current	100 μA or less at 24 VDC 0.8 mA or less				or less		
Indicator light	Red LED illuminates when turned ON.						
Standard			CE/UKC/	A marking			

#### **Oilproof Flexible Heavy-duty Lead Wire Specifications**

Auto switch model		D-M9NE(V)	D-M9PE(V)	D-M9BE(V)	
Sheath	Outside diameter [mm]	Ø 2.6			
Insulator	Number of cores	3 cores (Brown/Blue/Black) 2 cores (Brown/E			
Insulator	Outside diameter [mm]				
Conductor	Effective area [mm <sup>2</sup> ]	0.15			
Strand diameter [m		Ø 0.05			
Min. bending radius [mm] (Reference values)			17		

Refer to the Web Catalogue for solid state auto switch common specifications.

Refer to the **Web Catalogue** for lead wire lengths.

# Weight

Auto switch model		D-M9NE(V)	D-M9PE(V)	D-M9BE(V)		
	0.5 m ( <b>—</b> )	8		8		7
Lead wire length	1 m ( <b>M</b> )*1	1	13			
	3 m ( <b>L</b> )	4	38			
	5 m ( <b>Z</b> )*1	6	63			

\*1 The 1 m and 5 m options are produced upon receipt of order.

Dimensions [mm] D-M9 D-M9 2.6 0 (5000)Most sensitive position 6 Most sensitive position Indicator light Mounting screw M2.5 x 4 (3000) ( Slotted set screw Mounting screw M2.5 x 4 L 0.3 500 (1000) Slotted set screw (flat point) Ø 2.6 Indicator light 3.95 4.6 2.8 15.9 2.8 19.5 22.8

# 2-Colour Indicator Solid State Auto Switch Direct Mounting Type D-M9NW(V)/D-M9PW(V)/D-M9BW(V)

#### Grommet

- 2-wire load current is reduced (2.5 to 40 mA).
- Using flexible cable as standard spec.
- The proper operating range can be determined by the colour of the light. (Red → Green ← Red)



# Caution

#### Precautions

Fix the auto switch with the existing screw installed on the auto switch body. The auto switch may be damaged if a screw other than the one supplied is used.

### **Auto Switch Specifications**

Refer to the SMC website for details on products that are compliant with international standards.

PLC: Programmable Logic Controller

		0						
D-M9⊡W, D-N	D-M9 W, D-M9 WV (With indicator light)							
Auto switch model	D-M9NW	D-M9NWV	D-M9PW	D-M9PWV	D-M9BW	D-M9BWV		
Electrical entry direction	In-line	Perpendicular	In-line	Perpendicular	In-line	Perpendicular		
Wiring type		3-v	vire		2-1	vire		
Output type	N	PN	P	۱P	-	-		
Applicable load		IC circuit, Relay, PLC 24 VDC relay, F				elay, PLC		
Power supply voltage	5, 12, 24 VDC (4.5 to 28 V) -				_			
Current consumption		10 mA	or less		—			
Load voltage	28 VDC	or less	-	-	24 VDC (10	to 28 VDC)		
Load current		40 mA	or less		2.5 to 40 mA			
Internal voltage drop	0.8 V or I	ess at 10 mA	(2 V or less	at 40 mA)	4 V o	r less		
Leakage current	100 μA or less at 24 VDC 0.8 mA or less				or less			
Indicator light	Operating range Red LED illuminates.							
mulcator light	Proper operating range Green LED illuminates.							
Standard			CE/UKC/	A marking				

#### **Oilproof Flexible Heavy-duty Lead Wire Specifications**

Auto switch model		D-M9NW(V)	D-M9PW(V)	D-M9BW(V)	
Sheath	Outside diameter [mm]	Ø 2.6			
Insulator	Number of cores	3 cores (Brown/Blue/Black) 2 cores (Brown/B			
insulator	Outside diameter [mm]				
Conductor	Effective area [mm <sup>2</sup> ]	0.15			
Strand diameter [mm]		Ø 0.05			
Min. bending radius [mm] (Reference values)			17		

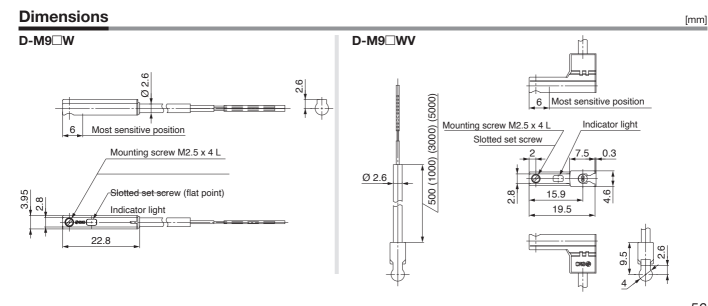
Refer to the Web Catalogue for solid state auto switch common specifications.

\* Refer to the Web Catalogue for lead wire lengths.

# Weight

[g]

Auto switch model		D-M9NW(V)	D-M9PW(V)	D-M9BW(V)
	0.5 m ( <b>—</b> )	8		7
Lead wire length	1 m ( <b>M</b> )	14		13
Lead wire length	3 m ( <b>L</b> )	41		38
	5 m ( <b>Z</b> )	6	63	





# Rod Type/EQY H Series Integrated Controller Electric Actuator Specific Product Precautions 1

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For electric actuator and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smc.eu

#### **Design / Selection**

# **Marning**

- 1. Do not apply a load in excess of the specification limits. Select a suitable actuator by work load and allowable lateral load on the rod end. If a load in excess of the specification limits is applied to the piston rod, the generation of play in the piston rod sliding parts, reduced accuracy, etc., may occur and adversely affect the operation and service life of the product.
- 2. Do not use the product in applications where excessive external force or impact force is applied to it.

Failure to do so may result in a malfunction.

Handling

# 

#### 1. OUT signal

1) Positioning operation

When the product comes within the set range of the parameter [OUT signal output width], the OUT signal will turn ON. Initial value: Set to [0.50] or higher.

2) Pushing operation

When the effective force reaches the set [Pushing force], the OUT0 and OUT1 outputs corresponding to the commanded operation data turn ON to complete the pushing operation.

#### <Set Values for Vertical Upward Transfer Pushing Operations>

For vertical loads (upward), set the pushing force to the max. value shown below and operate at the work load or less.

Model	EQY16		EQY25			EQY32					
Lead	Α	В	С	н	Α	В	С	н	Α	В	С
Work load [kg]	1	1.5	3	1	2.5	5	10	2	4.5	9	18
Pushing force	45 %		50 %			70 %					

#### Handling

# **▲**Caution

2. To conduct a pushing operation, be sure to set the product to [Pushing operation].

Also, refrain from bumping the workpiece during a positioning operation or when in the range of the positioning operation. Failure to do so may result in a malfunction.

- 3. The driving speed at the time of pushing operation is fixed.
- 4. The actual speed of this actuator is affected by the load.

Check the model selection section of the catalogue.

5. Do not apply a load, impact, or resistance in addition to the transferred load during return to origin.

Additional force will cause the displacement of the origin position since it is based on the detected motor torque.

6. Do not scratch or dent the sliding parts of the piston rod by bumping them or placing objects on them.

The piston rod and guide rod are manufactured to precise tolerances, so even a slight deformation may result in a malfunction.

7. When an external guide is used, connect it in such a way that no impact or load is applied to it.

Use a freely moving connector (such as a floating joint).

8. Do not operate by fixing the piston rod and moving the actuator body.

Excessive load will be applied to the piston rod, resulting in damage to the actuator and a reduced service life of the product.

9. When an actuator is operated with one end fixed and the other free (ends tapped or flange), a bending moment may act on the actuator due to vibration generated at the stroke end, which can damage the actuator. In such cases, install a mounting bracket to suppress the vibration of the actuator body or reduce the speed so that the actuator does not vibrate at the stroke end.

Also, use a mounting bracket when moving the actuator body or when a long stroke actuator is mounted horizontally and fixed at one end.



# Rod Type/EQY H Series Integrated Controller Electric Actuator Specific Product Precautions 2

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For electric actuator and auto switch precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smc.eu

#### Handling

# **≜**Caution

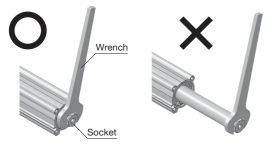
10. Avoid using the electric actuator in such a way that rotational torque would be applied to the piston rod.

Failure to do so may result in the deformation of the nonrotating guide, abnormal auto switch responses, play in the internal guide, or an increase in the sliding resistance.

Refer to the table below for the approximate values of the allowable range of rotational torque.

Allowable rotational torque	EQY16	EQY25	EQY32
[N⋅m] or less	0.8	1.1	1.4

When screwing a bracket or nut into the piston rod end, hold the flats of the end of the "socket" with a wrench (the piston rod should be fully retracted). Do not apply tightening torque to the non-rotating mechanism.



11. When mounting a bolt, workpiece, or attachment, hold the flats of the piston rod end with a wrench so that the piston rod does not rotate. The bolt should be tightened within the specified torque range.

Failure to do so may result in abnormal auto switch responses, play in the internal guide, or an increase in the sliding resistance.

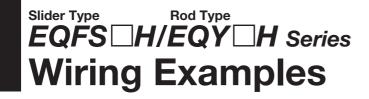


# Slider Type Rod Type EQFS H/EQY H Series Contraction Flectric Specifications

Compatible motor		Step motor 24 VDC
Power supply		24 VDC ±10 %
Compatible encode	er	Battery-less absolute
<b>.</b>	Number of inputs	3 inputs (Non-insulated)
Parallel input specifications	Input voltage	24 VDC ±10 %
specifications	Input current	5 mA/circuit
	Number of outputs	4 outputs (Non-insulated)
Parallel output specifications	Load voltage	24 VDC ±10 %
Max. load current		40 mA/point
LED		PWR (Green), ALM (Red), OVL (Orange)

The initial setting of the e-Actuator at the time of shipment from the factory is the closed centre mode.

To switch the setting to single or double solenoid mode, switch the mode by using the e-Actuator setup software.

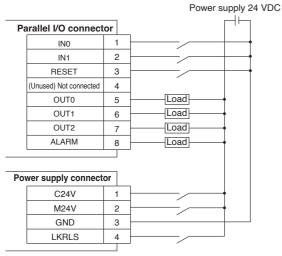


- \* The wiring examples are shown below. Refer to the EQFS/EQY operation manual for details.
- \* Use the I/O cable (JX-CI $\Box$ -E- $\Box$ -S) for connecting a PLC with the parallel I/O connector.

\* Wiring depends on the parallel input/output type (NPN or PNP).

- \* The parallel I/O is of non-insulated specification.
- The ground connection of the connected PLC and other equipment uses a common GND with the GND of the power supply connector.

# Wiring diagram (NPN)



Wiring (PNP)	diagram		Power s	upply 24 VDC
				Li li
	Parallel I/O connect	tor		
	INO	1		+
	IN1	2	<u> </u>	+
	RESET	3		+
	(Unused) Not connected	4		
	OUT0	5	Load	++
	OUT1	6	Load	++
	OUT2	7	Load	++
	ALARM	8	Load	++
	L			
	Power supply connect	or		
	C24V	1		+
	M24V	2	<u> </u>	+
	GND	3	·	+
	LKRLS	4	<u> </u>	
_				

#### Input Signal

Name	Details
IN0*1	Movement signal for origin end
IN1*1	Movement signal for opposite end
RESET	Reset alarms

\*1 In single solenoid mode, turning ON of IN1 input gives an opposite end operation instruction, turning OFF of IN 1 input gives an origin end operation instruction, and IN0 is not used.

#### **Output Signal**

Name	Details
OUT0	Origin end position detection
OUT1	Opposite end position detection
OUT2	Midpoint position detection
*ALARM*1	OFF when alarm is generated

\*1 Signal of negative-logic circuit

 Check the catalogue and operation manual of each actuator model which is capable of performing pushing operations.
 The "Specifications" table for models which are capable of performing pushing operations includes an item for the pushing force.

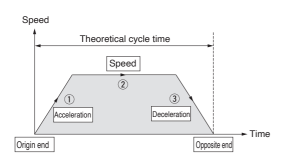


\* For details of the setting of operation data, refer to the e-Actuator Setup Software Operation Manual.

#### Operation data setting for positioning

In this setting, the actuator moves toward and stops at the target position.

The following diagram shows the setting items and operation. The setting items and set values for this operation are stated below.

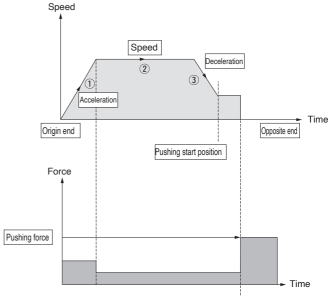


\* The items circled in  $\Box$  are setting items.

#### Operation data setting for pushing

The actuator moves toward the target position, and when it reaches that position, it starts pushing with the set force or less. The following diagram shows the setting items and operation. The setting items and set values for this operation are stated below.

 Check the catalogue and operation manual of each actuator model which is capable of performing pushing operations.
 The "Specifications" table for models which are capable of performing pushing operations includes an item for the pushing force.



∗ The items circled in □ are setting items.

- Explanation of modes
   Double solenoid mode: it is possible to make operation commands to the origin end and opposite end by means of two input signals as though a double solenoid valve is used.
- Single solenoid mode: it is possible to make operation commands to the origin end and opposite end by means of a single input signal as though a single solenoid valve is used.
- Closed centre mode: it is possible to make operation commands to the origin end, opposite end, and intermediate point by means of two input signals as though a closed centre valve is used.

#### **Operation Data (Positioning)**

Item	Details
Speed	Transfer speed to the target position
Acceleration	Item which defines how rapidly the actuator reaches the speed set. The higher the set value, the faster it reaches the speed set.
Deceleration	Item which defines how rapidly the actuator comes to stop. The higher the set value, the quicker it stops.
Origin end	Target position of the origin end of the actuator
Opposite end	Target position of the opposite end of the actuator

#### **Operation Data (Pushing)**

Item	Details
Speed	Transfer speed to the target position
Acceleration	Item which defines how rapidly the actuator reaches the speed set. The higher the set value, the faster it reaches the speed set.
Deceleration	Item which defines how rapidly the actuator comes to stop. The higher the set value, the quicker it stops.
Pushing force	Pushing force ratio is defined. The setting range differs depending on the electric actuator type. Refer to the operation manual for the electric actuator.
Origin end	Target position of the origin end of the actuator
Opposite end	Target position of the opposite end of the actuator
Pushing start position	Specifies the position at which the pushing operation starts

 Check the catalogue and operation manual of each actuator model which is capable of performing pushing operations.
 The "Specifications" table for models which are capable of performing pushing operations includes an item for the pushing force.



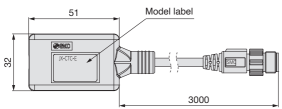
#### Communication cable for controller setting

#### Controller setting kit JX-CT-E

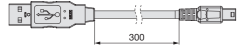
A set which includes a communication cable (JX-CTC-E) and a USB cable (LEC-W2-U)

It is possible to individually purchase the communication cable and USB cable.

#### Communication cable JX-CTC-E



#### USB cable LEC-W2-U



#### <Controller setting software/USB driver>

· Controller setting software

· USB driver (For JXC-CT□-E)

Download from SMC's website: https://www.smc.eu

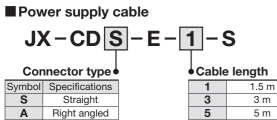
#### Hardware Requirements

inal antai e riequi enterite	
OS	Windows <sup>®</sup> 10 (64 bit), Windows <sup>®</sup> 11 (64 bit)
Communication interface	USB 2.0 port
Display	1366 x 768 or more

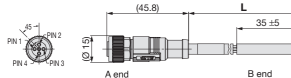
\* Windows®10 and Windows®11 are registered trademarks of Microsoft Corporation in the United States.

10

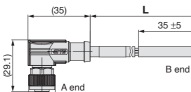
10 m



#### Connector type: Straight



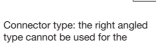
### Connector type: Right angled



\*

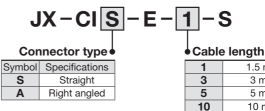
(Ø 15)

PIN 3

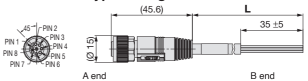


parallel mounting type.

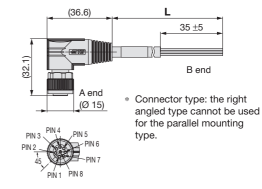
#### Parallel I/O cable



### Connector type: Straight



### Connector type: Right angled



Pin no.	Wire colour	Signal
1	White	IN0
2	Brown	IN1
3	Green	RESET
4	Yellow	—
5	Grey	OUT0
6	Pink	OUT1
7	Blue	OUT2
8	Red	ALARM

Part no.	Weight [g]
JX-CIS-E-1-S	88
JX-CIS-E-3-S	164
JX-CIS-E-5-S	265
JX-CIS-E-10-S	517
JX-CIA-E-1-S	88
JX-CIA-E-3-S	164
JX-CIA-E-5-S	265
JX-CIA-E-10-S	517

1.5 m

3 m

5 m

10 m

Pin no.	Wire colour	Signal
1	Brown	C24V
2	White	M24V
3	Blue	0V
4	Black	LK RLS

Part no.	Weight [g]
JX-CDS-E-1-S	68
JX-CDS-E-3-S	125
JX-CDS-E-5-S	200
JX-CDS-E-10-S	387
JX-CDA-E-1-S	68
JX-CDA-E-3-S	125
JX-CDA-E-5-S	200
JX-CDA-E-10-S	387

**SMC** 



# **EQFS** H/EQY H Series Battery-less Absolute Encoder Type Specific Product Precautions

Handling

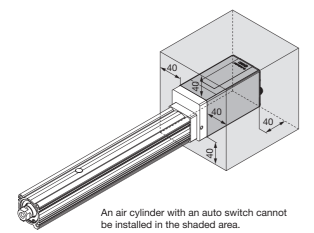
Be sure to read this before handling the products. Refer to the back cover for safety instructions. For electric actuator precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smc.eu

# **▲**Caution

# 1. In environments where strong magnetic fields are present, use may be limited.

A magnetic sensor is used in the encoder. Therefore, if the actuator motor is used in an environment where strong magnetic fields are present, malfunction or failure may occur. Do not expose the actuator motor to magnetic fields with a magnetic flux density of 13 mT or more.

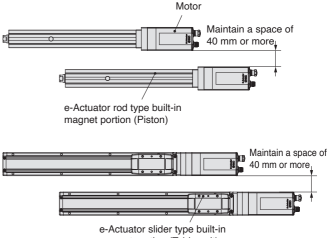
When installing an electric actuator and an air cylinder with an auto switch (ex. CDQ 2 series) or multiple electric actuators side by side, maintain a space of 4 0 mm or more around the motor. Refer to the construction drawing of the actuator motor.



#### •When lining up actuators

For actuators with a built-in auto switch magnet, maintain a space of 40 mm or more between the motors and the position where the magnet passes.

 ${\color{black}{X}}$  Do not allow the motors to be in close proximity to the position where the magnet passes.



magnet portion (Table unit)

⚠	Safety I	nstructions	damage. These instructi	s are intended to prevent hazardous situations and/or equipment ions indicate the level of potential hazard with the labels of or <b>"Danger."</b> They are all important notes for safety and must be
	Danger:	<b>Danger</b> indicates a hazard wit which, if not avoided, will resu injury.	th a high level of risk	<ol> <li>ISO 4414: Pneumatic fluid power – General rules and safety requirements for systems and their components.</li> <li>ISO 4413: Hydraulic fluid power – General rules and safety requirements for systems and their components.</li> </ol>
⚠	Warning:	Warning indicates a hazard w which, if not avoided, could re injury.		IEC 60204-1: Safety of machinery – Electrical equipment of machines (Part 1: General requirements) ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1: Robots.
$\wedge$	Caution:	<b>Caution</b> indicates a hazard wi which, if not avoided, could re injury.		etc.

# **∧** Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications. Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalogue information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

#### 2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
  - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
  - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
  - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Our products cannot be used beyond their specifications. Our products are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not covered.
  - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
  - 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, fuel equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogues and operation manuals.
  - 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.

**∧** Caution

es.

We develop, design, and manufacture our products to be used for automatic control equipment, and provide them for peaceful use in manufacturing industries. Use in non-manufacturing industries is not covered.

Products we manufacture and sell cannot be used for the purpose of transactions or certification specified in the Measurement Act.

The new Measurement Act prohibits use of any unit other than SI units in Japan.

# Limited warranty and **Disclaimer/Compliance** Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".Read and accept them before using the product.

### Limited warranty and Disclaimer

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.<sup>2)</sup> Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalogue for the particular products.
- 2) Vacuum pads are excluded from this 1 year warranty. A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

# **Compliance Requirements**

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed

#### **Revision History**

	-	
Edition B	- EQFS16H and EQY16H have been added.	CR
	<ul> <li>Errors in text have been corrected.</li> </ul>	
	- The number of pages has been increased from 60 to 66.	

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Estonia	+372 651 0370
Finland	+358 207513513
France	+33 (0)164761000
Germany	+49 (0)61034020
Greece	+30 210 2717265
Hungary	+36 23513000
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