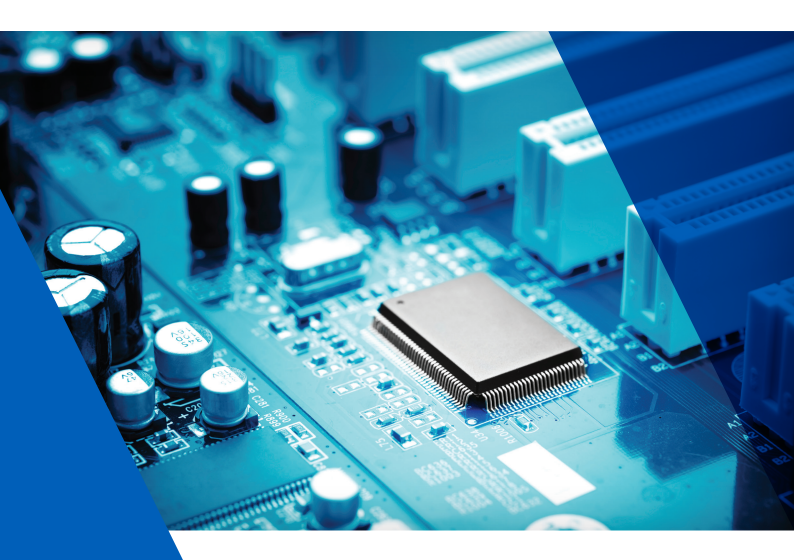
Electro Controls

Damper Actuators / Valve Motors - 2017





DAMPER / VALVE MOTORS 4NM 2 & 3 POINT

EK4..

These small motors can be fitted directly onto air damper shafts as used in HVAC systems. They are also suitable for use on control valves. The rotary action can be used to open & close dampers, valves etc.



The motor stops automatically when the end positions are reached.

Up to 5 motors can be wired in parallel.

Max. ambient -20/+50°C

Max angle of rotation 90°

Adj. angle of rotation limiter 0-30° & 90-60°

Reversible position indication 0-10, 10-0

Noise level 40dB Manual Override

Supply: 24VAC±15% 230VAC±10%

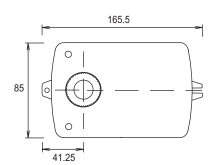
Enclosure Flammability = UL94-V0

Туре	Supply 50/60Hz	Operation	Aux Switch 230VAC SPDT	Run Time Approx	Torque	Damper Area Approx	Consumption VA	Enclosure
EK4-24	24VAC/DC	2 & 3 Point		35s	4Nm	1m²	4.1	IP44
EK4-24S	24VAC/DC	2 & 3 Point	2 x 3(1.5)A	35s	4Nm	1m²	4.1	IP44
EK4-230	230VAC	3 Point ONLY		35s	4Nm	1m²	5	IP44
EK4-230S	230VAC	3 Point ONLY	2 x 3(1.5)A	35s	4Nm	1m²	5	IP44

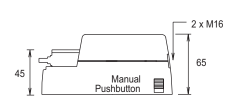
DIMENSIONS

150

Anti-Rotation Bracket



DIRECT MOUNTING : Shaft size - Round 6 -16mm

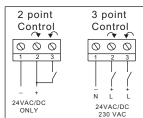




1 off M16 male to M20 female conduit adapter included. 2 off with Aux switch models.

WIRING:

24VAC/DC - 2 & 3 Point Control 230VAC - 3 Point Control ONLY



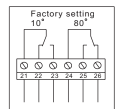
2 POINT CONTROL

Clockwise 1 Neutral 2 Live
Anti-clockwise 1 Neutral 2 + 3 Live

FLOATING / 3 POINT CONTROL

Clockwise 1 Neutral 2 Live 3 open Anti-clockwise 1 Neutral 2 open 3 Live

Auxiliary Switches



Example:

Motor anti-clockwise 21-22 closed at 10° and below.

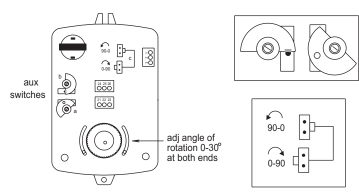
Motor clockwise

24-25 closed at 80° and above.

NO BACK VOLTAGE FROM SUPPLY TERMINALS.

MOTOR STARTS AUTOMATICALLY AFTER MANUAL ADJUSTMENT.

SETTING:



2 x Auxiliary switches Adjustable 0-90°

Manually set the motor to the required switching point & rotate the cam wheel just over the microswitch button. Set the second switching point by repeating this using the second cam wheel.

Direction of Rotation

The direction of rotation is changed by reversing the plug.



DAMPER / VALVE MOTORS 4NM MODULATING

EK4-24M

These small motors can be fitted directly onto air damper shafts as used in HVAC systems. They are also suitable for use on control valves. The rotary operation modulates according to the 0-10vdc signal in order to open and close dampers, valves etc.



The motor stops automatically when the end positions are reached.

Up to 5 motors can be wired in parallel.

Max. ambient -20/+50°C

Max angle of rotation 90°

Adjustable angle of rotation limiter 0-30° & 90-60°

Reversible position indication 0-10, 10-0

Noise level 40dB Manual Override

Supply: 24VAC/DC±15%

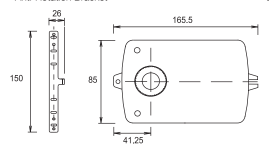
Enclosure Flammability = UL94-V0

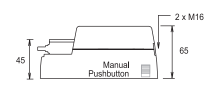
Туре	Supply 50/60Hz	Input	Run Time Approx	Torque	Damper Area Approx	Consumption VA	Enclosure
EK4-24M	24VAC/DC	0-10vdc	35s	4Nm	1m²	3.5	IP44

DIMENSIONS

Anti-Rotation Bracket

DIRECT MOUNTING: Shaft size - Round 6 -16mm

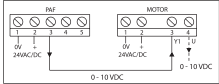




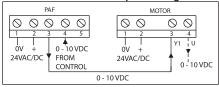
WIRING:

EK4-24M 0 0 0 0 4 U ١IJ οV οV 24VAC/DC 24VAC/DC 0-10 VDC 0-10VDC Wiring to additional motors

Manual Positioner PAF



PAF for minimum positioning



INPUT RESISTANCE Y1 > 100KΩ

LOAD RESISTANCE $U > 50K\Omega$ ON POWER CUT THE MOTOR STOPS. IF THE INPUT SIGNAL IS CUT, THE MOTOR RETURNS TO OVDC POSITION

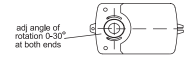
Terminals 0.5-2.5mm² Min sensor cable size 7/0.2mm Max length 100m. Screened cable is recommended.

The screen should be earthed at controller end only Keep sensor wires away from power cables/units which may cause interference.

SETTING:

Direction of Rotation

Angle of Rotation



ACCESSORIES:

PAF Digital Positioner 0-100% Wall Mounting



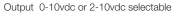
Dimensions (mm)



24VAC/DC Supply 0-10VDC Output (0-100%)

1%

Steps





DAMPER / VALVE MOTORS 2 & 3 POINT

E08.. E16.. E24.. E32..

These motors can be fitted directly on to air damper shafts or remotely using linkage accessories in HVAC systems. They are also suitable for use on control valves. The rotary operation can be used to open and close dampers, valves etc.



E08.. E16.. E24.. E32..

Up to 10 motors can be wired in parallel. Max. ambient -20/+50°C

The motor stops automatically when the

end positions are reached. Angle of rotation 0-90° adjustable

Reversible position indication 0-10, 10-0

Noise level 45dB Manual Override

Supply: 24VAC ±20% 24VDC ±10% 230VAC ±10% 24V=6.5VA 230V=6VA

Enclosure Flammability = UL94-V0

*FOR WEATHERPROOF ENCLOSURES SEE SEPARATE DATA SHEET.

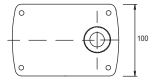
					SEPARATE DA	IA SIILLI.		
Туре	Supply 50/60Hz	Operation	Aux Switch 230VAC	Run Time Approx	Torque	Damper Area Approx	Enclosure	
E08-24	24VAC/DC	2 & 3 Point	_	30s	8Nm	2m	IP44	
E08-24S	24VAC/DC	2 & 3 Point	2 x 3(1.5)A	30s	8Nm	2m	IP44	
E08-230	230VAC	2 & 3 Point		30s	8Nm	2m	IP44	
E08-230S	230VAC	2 & 3 Point	2 x 3(1.5)A	30s	8Nm	2m	IP44	
E16-24	24VAC/DC	2 & 3 Point	-	80s	16Nm	4m	IP44	
E16-24S	24VAC/DC	2 & 3 Point	2 x 3(1.5)A	80s	16Nm	4m	IP44	
E16-230	230VAC	2 & 3 Point	_	80s	16Nm	4m	IP44	
E16-230S	230VAC	2 & 3 Point	2 x 3(1.5)A	80s	16Nm	4m	IP44	
E24-24	24VAC/DC	2 & 3 Point	-	125s	24Nm	6m	IP44	
E24-24S	24VAC/DC	2 & 3 Point	2 x 3(1.5)A	125s	24Nm	6m	IP44	œ
E24-230	230VAC	2 & 3 Point	_	125s	24Nm	6m	IP44	
E24-230S	230VAC	2 & 3 Point	2 x 3(1.5)A	125s	24Nm	6m	IP44	6 ≥
E32-24	24VAC/DC	2 & 3 Point	-	140s	32Nm	8m	IP44	SPECIAL ORDE
E32-24S	24VAC/DC	2 & 3 Point	2 x 3(1.5)A	140s	32Nm	8m	IP44	E C
E32-230	230VAC	2 & 3 Point	-	140s	32Nm	8m	IP44	S
E32-230S	230VAC	2 & 3 Point	2 x 3(1.5)A	140s	32Nm	8m	IP44	

DIMENSIONS

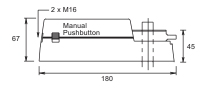
Anti-Rotation Bracket

DIRECT MOUNTING: Shaft size - Round 10-20mm Square 10-16mm





ZKA





1 off M16 male to M20 female conduit adapter included. 2 off with Aux switch models.

1 x 7KA

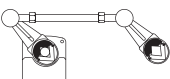
ACCESSORIES:

ZKH



ZKG M8 THREADED ROD NOT SUPPLIED M8

REMOTE MOUNTING



Motor Crank Arm

Damper Crank Arm

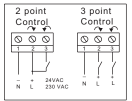
Ball Joint

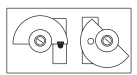
Direction of Rotation

REQUIRES: 2 x ZKG 1 x 7KH

WIRING:

24 / 230 V



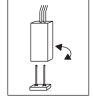


2 x Auxiliary switches Adjustable 0-90°

Auxiliary Switches



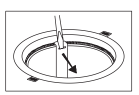
Example: Motor anti-clockwise 21-22 closed at 10° and below Motor clockwise 21-24 closed at 80° and above



The direction of rotation is changed by reversing the polarity of the motor plug.

Manually set the motor to the required switching point & rotate the cam wheel just over the microswitch button. To set the second switching point repeat this using the second cam wheel

Adj angle of rotation between 0-90°



Rotation angle is adjusted by repositioning the adapter in 5 steps. The adaptor is released by pressing the locking clip on the underside of

Latchable manual override. No back voltage from supply terminals. Auto re-start (230V motors) after manual adj.



DAMPER / VALVE MOTORS 0-10VDC / 4-20MA

E08..M, E16..M, E24..M, E32..M

I These motors can be fitted directly onto air damper shafts or remotely using linkage accessories in HVAC systems. They are also suitable for use on control valves. The rotary operation modulates according to the 0-10vdc / 4-20mA signal in order to open and close dampers, valves etc.



Motor stops automatically when in the end position.

Up to 5 motors can be wired in parallel.

Max. ambient -20/+50°C

Adjustable angle of rotation limiter 0-90° Reversible position indication 0-10, 10-0

Noise level 45dB Latchable Manual Override
Supply: 24VAC ±20% 24VDC ±10% 230VAC ±10% 24V=7.5VA 230V=6VA

Enclosure Flammability = UL94-V0

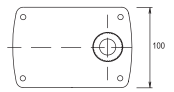
*FOR WEATHERPROOF ENCLOSURES SE SEPERATE DATA SHEET.

Туре	Supply 50/60Hz	Selectable Input	Aux Switch 230VAC	Run Time Approx	Torque	Damper Area Approx	Enclosure	
E08-24M	24VAC/DC	0-10vdc/4-20mA	_	30s	8Nm	2m²	IP44	
E08-24MS	24VAC/DC	0-10vdc/4-20mA	2 x 3(1.5)A	30s	8Nm	2m²	IP44	
E16-24M	24VAC/DC	0-10vdc/4-20mA	_	80s	16Nm	4m²	IP44	
E16-24MS	24VAC/DC	0-10vdc/4-20mA	2 x 3(1.5)A	80s	16Nm	4m²	IP44	
E16-230M	230VAC	0-10vdc/	_	80s	16Nm	4m²	IP44	
E16-230MS	230VAC	0-10vdc/	_	80s	16Nm	4m²	IP44	
E24-24M	24VAC/DC	0-10vdc/4-20mA	_	125s	24Nm	6m²	IP44	
E24-24MS	24VAC/DC	0-10vdc/4-20mA	2 x 3(1.5)A	125s	24Nm	6m²	IP44	SDEF NLY
E32-24M	24VAC/DC	0-10vdc/4-20mA	-	140s	32Nm	8m²	IP44	SPE

DIMENSIONS

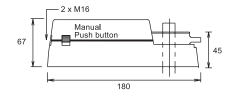
Anti-Rotation Bracket



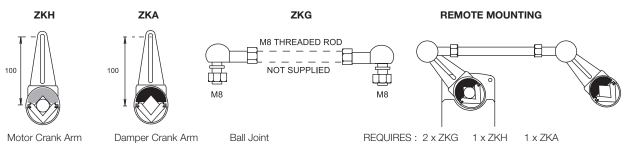


DIRECT MOUNTING:

Shaft size - Round 10-20mm Square 10-16mm



ACCESSORIES:



PAF Digital Positioner 0-100% Wall Mounting

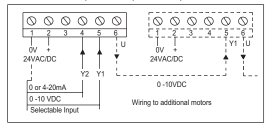




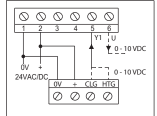
DAMPER / VALVE MOTORS 0-10VDC / 4-20MA

WIRING:

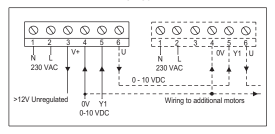
E08-24M, E16-24M, E24-24M, E32-24M



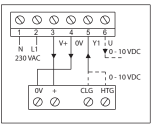
Temperature Controller



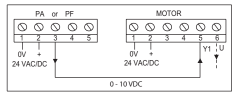
E16-230M



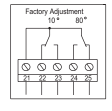
Temperature Controller



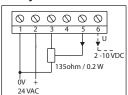
Manual Positioner PAF for E..24M



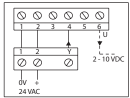
Aux Switches - all .. MS Models



Honeywell 90 E16-20M



Staefa 0-20v Phase cut E16-20M



Example

Motor anti-clockwise 21-22 closed at 10° and below Motor clockwise 21-24 closed at 80° and above

INPUT RESISTANCE ON POWER CUT THE MOTOR STOPS.

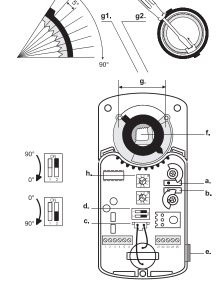
 $Y1 > 100K\Omega$

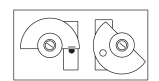
Υ2 500Ω

LOAD RESISTANCE U > 50KΩ

IF THE INPUT SIGNAL IS CUT, THE MOTOR RETURNS TO OVDC POSITION.

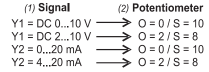
ADJUSTMENT:



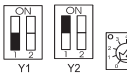


2 x Aux switches Adjustable 0-90°

Manually set the motor to the required switching point & rotate the cam wheel to just over the microswitch button. To set the second switching point repeat this using the second cam wheel.



(3) Adapting



FOR FUNCTIONAL REASONS THE MOTOR PLUG ON MODULATING MOTORS MUST NOT BE REVERSED

INSTALLATION:

Min cable size 7/0.2mm or Screened cable is recommended.

Max length 100m.

The screen should be earthed at controller end only. Keep away from power cables/units which may cause interference.



SPRING RETURN DAMPER/VALVE MOTORS ON-OFF/0-10VDC

ER08../ER20..

These actuators can be used to control ventilation dampers or valves on applications where safety In the event of loss of power Is critical.

The motor can be mounted directly to a damper shaft or to a valve using a linkage kit.

When the power is on the motor drives or modulates in one direction and when power is removed the motor springs back to the safe position.



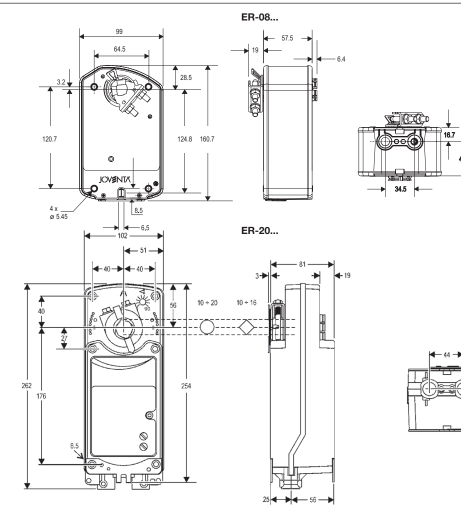


The motor stops automatically when the end positions are reached.

Up to 10 motors can be wired in parallel.

Туре	Supply 50/60Hz	Operation	Aux switch 230VAC SPDT	Motor Open (sec)	Spring Close (sec)	Torque	Damper Area approx	Enclosure IP rating
ER08-230-2	230VAC	2 wire open/close		60	21	8Nm	2m²	IP54
ER08-230-2S	230VAC	2 wire open/close	2 x 5(1.5)A	60	21	8Nm	2m²	IP54
ER08-24-2	24VAC/DC	2 wire open/close		150	22	8Nm	2m²	IP54
ER08-24-2S	24VAC/DC	2 wire open/close	2 x 5(1.5)A	150	22	8Nm	2m²	IP54
ER08-24M	24VAC/DC	0-10VDC/4-20mA		150	22	8Nm	2m²	IP54
ER08-24MS	24VAC/DC	0-10VDC/4-20mA	2 x 5(1.5)A	150	22	8Nm	2m²	IP54
ER20-230-2	230VAC	2 wire open/close		57	15	20Nm	4m²	IP54
ER20-230-2S	230VAC	2 wire open/close	2x5(1.5)A	57	15	20Nm	4m²	IP54
ER20-24-2	24VAC/DC	2 wire open/close		57	15	20Nm	4m²	IP54
ER20-24-2S	24VAC/DC	2 wire open/close	2x5(1.5)A	57	15	20Nm	4m²	IP54
ER20-24M	24VAC/DC	0-10VDC/4-20mA		150	26	20Nm	4m²	IP54
ER20-24MS	24VAC/DC	0-10VDC/4-20mA	2x5(1.5)A	150	26	20Nm	4m²	IP54

DIMENSIONS

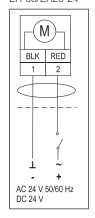




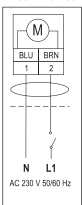
WIRING:

Electrical Connections- 1.2m flying lead.

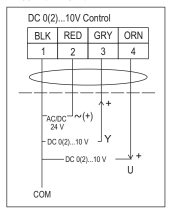
ER-08/ER20-24



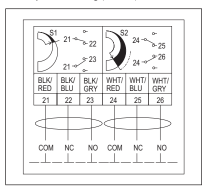
ER08/ER20-230



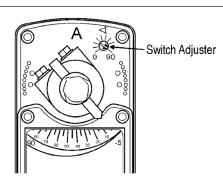
ER08..M/ER20-.../M



Auxiliary switch wiring (if Fitted)



ADJUSTMENTS:



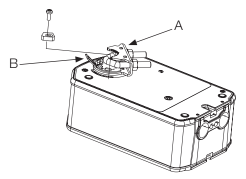
Setting the auxiliary switches

The 10S and 20S models include two integral auxiliary switches with a switch adjuster accessible on either face of the actuator. The nominal factory setting for auxiliary switch S1 is 11° closing, and the nominal factory setting for auxiliary switch S2 is 81° opening.

The switch point of auxiliary switch S1 is fixed.

The switch point of auxiliary switch S2 is independently and continuously adjustable from 25° to 95°.

The switching position can be manually changed to any required position by turning the ratchet



Direction of rotation

Side A Spring return counter clockwise direction Side B Clockwise direction

PLEASE NOTE

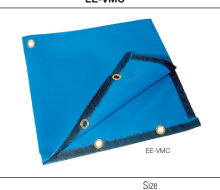
The ER08 and ER20 spring return actuators cannot be fitted to the ER16 linkages. Call Sales for equivalents.



WEATHERPROOF VALVE MOTOR COVER

EE-VMC

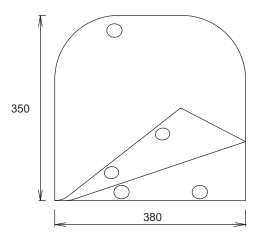
Weatherproof cover to protect valve motors against weather conditions.



Туре	Size	Material

EE-VMC WEATHERPROOF VALVE MOTOR COVER: 350mm x 380mm PVC Nylon

DIMENSIONS



INSTALLATION:

Fit the cover over the valve motor. Care must be taken to ensure that the cover is adequately sealed to protect from weather conditions. Due to the nature of the fitting and to allow for electrical cables the bottom part of the cover cannot be fully sealed. Therefore the best protection will be provided with the cover opening facing downwards. Use cable ties and sealing tape if necessary.







