









CREATIVE • INNOVATION • PROCESS



SKU:0010



ELECTRIC ACTUATOR EAC 1 ELECTRIC ACTUATOR



Description

Exquisite design, excellent performance, light weight and big output torque. The inside and outside of closure is treated by hard oxygen, while epoxy resin+powder spraying are adopted for external treatment, which posses good antiseptic performance Protective grade of product is upward of IP67.

Connection dimension of output end is in accordance with the National Standard ISO5211.

Connection shaft sleeve can be replaced, and easily processed and installed. Worm wheels structure, which has self-locking function, and is of external adjustable mechanical limit.

It embedded thermal protector to carry out protection on electrical machine. Indicate the valve position continuously by big window for better viewing.

Multiple filed control unit, provide the best performance according to the requirement of users.

Intelligent control unit could be selected.

Features

- Quarter turn (90°) operation with mechanical travel stops
- Rugged type nema 4X weatherproof aluminum alloy enclosure
- Highly visual valve position indicator
- Manual override
- ISO5211 multi-flange valve mounting
- Heavy duty motors with overload protection
- · Thermostatically controlled anti-condensation heater
- Two auxiliary limit switches included on base units
- Self-locking all metal gear train, no additional brake required
- Electronic Positioner models available for modulating type

Application

Industrial quality electric actuators typically used to automate quarter turn (90º) ball valves, butterfly valves and dampers. The EAC 1 series actuator is quick and easy to install with standard ISO5211 multi-flange mounting and a double square drive.

Operation

Electric actuator uses power-to-open and power-to-close, stays in the last known position with loss of power. On receipt of a continuous voltage signal, the motor runs and via a rugged all metal gear system rotates 90°. The motor is automatically stopped by internal cams striking limit switches. On receipt of a reversing continuous signal, the mo- tor turns in the opposite direction reversing the output drive position. Modulating actuators with electronic positioner use an analog input signal to control the drive output position. Rugged self-locking all metal gear train eliminates the need for additional braking

Publish Date: 22.02.2018 Revision No: 00

Technical Data and Specifications

Model	Max output	Operating time90° (S)	Drive Shaft(mm)				Motor (W)	Rated Current	Weight (kg)	
IVIOUEI	Torque(N-M)	Operating timeso (5)	Square	Deep	Round	Deep	iviolor (vv)	(A) 220VAC/1 ph	weight (kg)	
EAC1-003	30	10	9x9 11x11	13.5 15.5	Ø12.6	26	8	0.15	2.1	
FAC1 00F	Γ0	30	11x11	15.5	Ø12.6	26	10	0.25	2.6	
EAC1-005	50	30	14x14	18	Ø12.6	26	10	0.25	3.6	
EAC1-008	80	30	11x11	15.5	Ø15.78 26	26	10	0.25	3.6	
EAC1-000	80	30	14x14	18	Ø15.76	20	10	0.25	5.0	
EAC1-010	100	30	14x14	18	Ø15.78	28	15	0.35	4.6	
LAC1-010	100	30	17x17	22.5	Ø18.95	20	13	0.55	4.0	
EAC1-015	150	30	14x14	18	Ø18.95	28	15	0.37	4.6	
LACI-013		30	17x17	22.5	Ø 10.33	20	13	0.57	4.0	
EAC1-020	200	30	22x22	26	Ø22.13	45	45	0.3	13	
EAC1-030	300	30	22x22	26	Ø28.48	45	45	0.31	13.4	
EAC1-040	400	30	22x22	26	Ø28.48	45	60	0.33	13.8	
EAC1-060	600	30	27x27	32.5	Ø31.65	45	90	0.33	14	
EAC1-080	800	40	27x27	32.5	Ø31.65	45	180	0.47	14.3	
EAC1-100	1000	40	27x27	32.5	Ø31.65	45	180	0.47	14.5	

Standard Specifications							
Shell	Waterproof level IP67.NEMA4 and 6						
	Standard: 220V AC Single-phase						
Motor power	Optional: 110V AC Single-phase, 38Q/440V AC						
	Three-phase, 50/60Hz, ± 10% 24V DC /110V DC /220V DC						
Motor	Squirrel-cage asynchronous motor						
Limit switch	Open/close,each 1SPDT _f 250VAC10A						
Auxiliary limit switch	Open/close,each 1 SPDT.250VAC10A						
Stroke	90° ~270° ±10° (Please specify in advance if over 90°)						
Stall protection	Inside overheating protection,open120°C ±5°C/close97°C						
Operating temperature	±5*C						
Indicator	Continuousposition indicator						
Manual operate	Mechanical handle (Handwheel is optional)						
Self-locking device	Provide self-locking by worm and worm gear						
Mechanical limit	2pieceof externalabjustablebolt						
Space heater	7-10W(1 1 0/220V AC)						
Conduit entry	2 Pieces M18						
Ambient temperature	-20°C~+70°C						
Lubrication	Aluminum base grease(EPtype)						
Material	Steel, aluminum alloy, aluminum bronze, polycarbonate						
Ambient humidity	Max 90% R H Non condensation						
Anti-vibration performance	XYZ10g,0.2~34Hz,30 Minutes						
External coating	Dry powder,epoxy polyester						

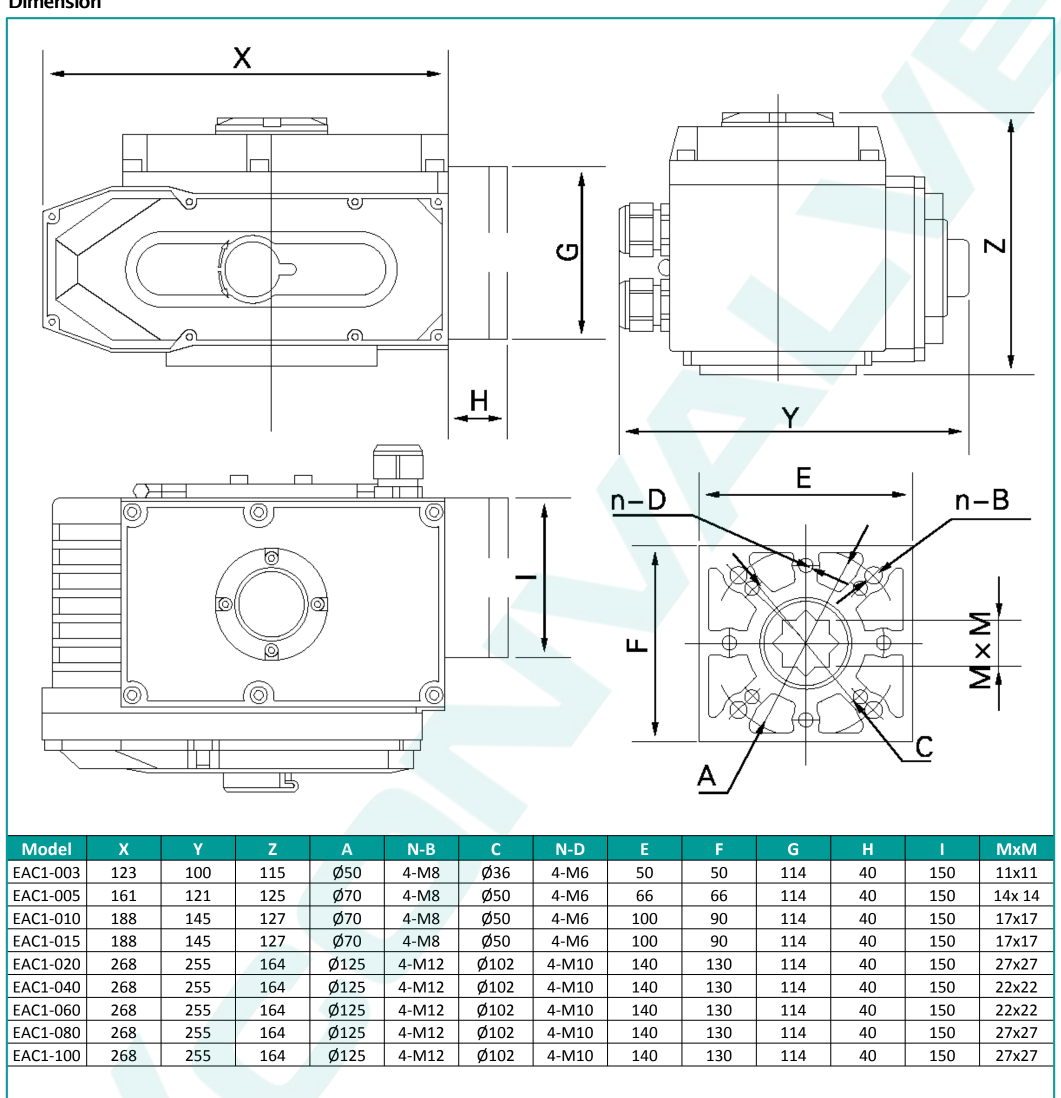
Optional Specifications									
Optional configuration	Remarks								
Heater	Except EAC-03								
Waterproof actuator (IP68, 10M, 250HR)	EAC Series								
Potentioneter(1K-10K)	Except EAC-03								
Proportional control unit (input,output signal) 4-20mA DC/1-5V/1 -10V	Except EAC-03								
Field control unit (local control opsn/stop/closs switch,local/remote control switch)	Except EAC-03								
Stroke 120° , 180° , 270°	EAC Series								
DC motor(24V DC)	Except EAC-03								
Current position sensor(Output 4-20mA DC)	Except EAC-03								
Self-reset when power failure	EAC Series								
Quick opening(2.8S, 5S, 10S, 15S)	EAC Series								





Publish Date: 22.02.2018

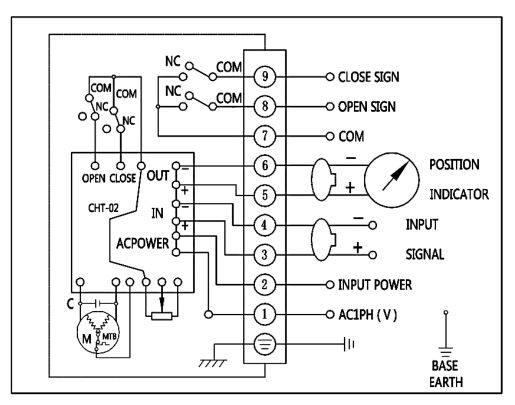
Dimension



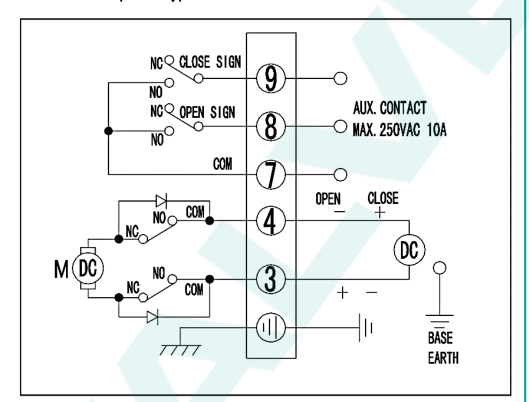
Publish Date: 22.02.2018

Wiring Diagram

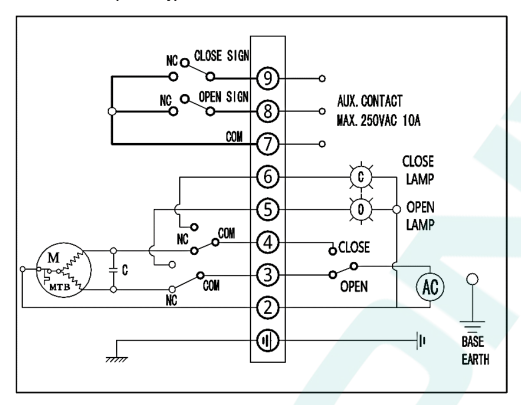
Modulating type 220V



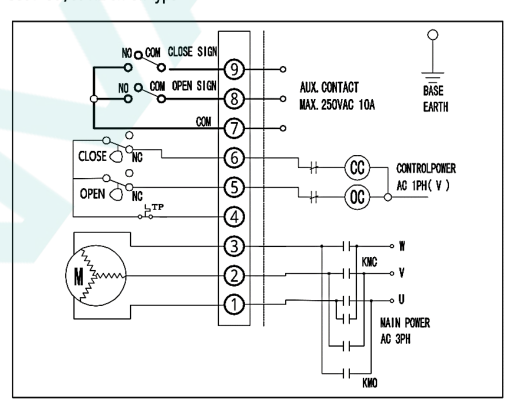
24V DC on-off passive type



220V AC on-off passive type



380V 50 /60 HZ on-off type



Publish Date: 22.02.2018



SKU:0020



ELECTRIC ACTUATOR EAC 2 ELECTRIC ACTUATOR



Description

Exquisite design, excellent performance, light weight and big output torque. The inside and outside of closure is treated by hard oxygen, while epoxy resin+powder spraying are adopted for external treatment, which posses good antiseptic performance. Protective grade of product is upward of IP67.

Connection dimension of output end is in accordance with the National Standard ISO5211.

Connection shaft sleeve can be replaced, and easily processed and installed. Double worm wheels structure, which has self-locking function, and is of external adjustable mechanical limit.

Power-driven/manual operation mode can be changed easily through hand shank, then Automatic reset to electronic control after power on.

Built-in torque switch, and carry out overload protection on electric actuator.

Moreover, it embedded thermal protector to carry out dual-protection on electrical machine.

Indicate the valve position continuously by big window for better viewing.

Multiple filed control unit, provide the best performance according to the requirement of users.

Intelligent control unit could be selected.

Features

- Quarter turn (90°) operation with mechanical travel stops
- Rugged type nema 4X weatherproof aluminum alloy enclosure
- Highly visual valve position indicator
- Manual override
- ISO5211 multi-flange valve mounting
- Heavy duty motors with overload protection
- Thermostatically controlled anti-condensation heater
- Two auxiliary limit switches included on base units
- Self-locking all metal gear train, no additional brake required
- EPS- Electronic Positioner models available

Application

Industrial quality electric actuators typically used to automate quarter turn (90º) ball valves, butterfly valves and dampers. The EAC2 series actuator is quick and easy to install with standard ISO5211 multi-flange mounting and a double square drive.

Operation

Electric actuator uses power-to-open and power-to-close, stays in the last known position with loss of power. On receipt of a continuous voltage signal, the motor runs and via a rugged all metal gear system rotates 90°. The motor is automatically stopped by internal cams striking limit switches. On receipt of a reversing continuous signal, the mo- tor turns in the opposite direction reversing the output drive position. Modulating actuators with electronic positioner use an analog input signal to control the drive output position. Rugged self-locking all metal gear train eliminates the need for additional braking.

Publish Date: 22.02.2018 Revision No: 00

Technical Data and Specifications

	Max	90°			Ra	ted curren	t(A) 60/50				
Model	output torque	operating time 60/50HZ	time size		Single	Phase	Three Phase		Handwhee I rotation	Weight	
	МИ	S	mm	W	10V	10V 220V		440V	N	Kg	
EAC2-010	100	18/22	Ø20	20	1.10/0.95	0.55/0.54	0.3/0.3	N/A	10	7.5	
EAC2-020	200	21/25	Ø22	40	1.67/1.67	0.89/0.85	0.31/0.31	0.30/0.31	11	17.3	
EAC2-030	300	26/31	Ø35	60	1.85/1.86	0.92/0.92	0.35/0.35	0.34/0.34	13.5	22	
EAC2-050	500	26/31	Ø35	90	3.60/3.62	1.55/1.58	0.59/0.59	0.58/0.58	13.5	23	
EAC2-080	800	31/37	Ø45	120	4.10/4.10	2.15/2.20	0.85/0.85	0.79/0.79	16.5	29	
EAC2-100	1000	31/37	Ø45	180	4.20/4.10	2.35/2.30	0.87/0.87	0.81/0.81	16.5	29	
EAC2-160	1600	93/112	Ø60	180	4.10/4.10	2.15/2.20	0.85/0.85	0.79/0.79	49.5	75	
EAC2-200	2000	93/112	Ø65	180	4.10/4.10	2.15/2.20	0.85/0.85	0.79/0.79	49.5	75	

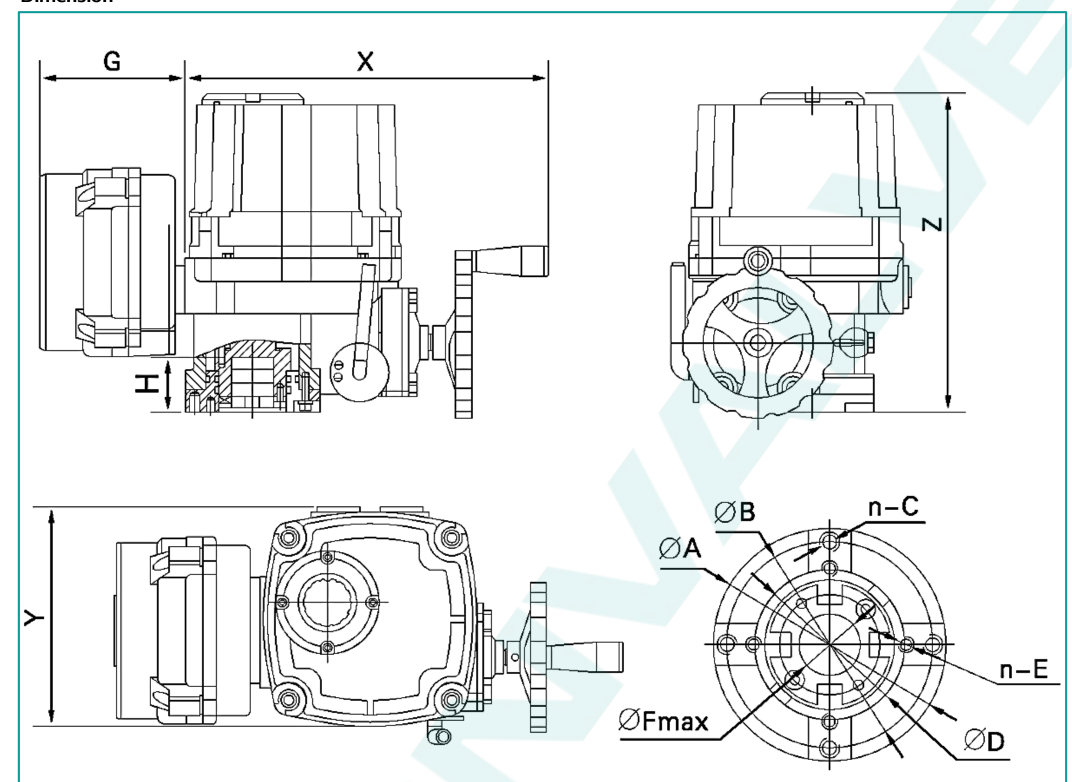
	Standard Specifications					
Shell	Waterproof level IP67,NEMA4 and 6					
	Standard: 220V AC Single-phase					
Motor power	Optional: 110V AC Single-phase, 380/440V AC					
	Three-phase, 50/60Hz, ± 10% 24V DC /110V DC/220V DC					
Motor	Squirrel-cage asynchronous motor					
Limit switch	Open/elose,each 1 SPDT,250VAC10A					
Auxiliary limit switch	Open/close,each 1 SPDT,250VAC1 0A					
Stroke	90° ~270° ±10° (Please specify in advance if over 90°)					
Stall protection	Inside overheating protection, openI 15°C ±5°C/close97t, C ±					
Operating temperature	5°C					
Indicator	Continuousposition indicator					
Manual operate	Declutching mechanism, cooperate with handwheel					
Self-locking device	Provide seif-iocking by worm and worm gear					
Mechanical limit	2pieceof externalabjustable bolt					
Space heater	7-1 0W(110/220V AC)					
Conduit entry	2(pieces)PE3/411					
Ambient temperature	-20T>+70°C					
Lubrication	Aluminum base grease(EPtype)					
Material	Steefiaiuminum aiioy,aiuminum bronze.polycarbonate					
Ambient humidity	Max90% RH Non condensation					
Anti-vibration performance	XYZ10g,0.2~34Hz,30 Minutes					
External coating	Dry powder, epoxy polyester, strong anti-corrosion function					



Optional Specifications			
Optional configuration	Remarks		
Explosion-proof actuator (Exd II BT4,Exd II Ct6)	EAC2 Series		
Waterproof actuator (Ip68, 10M,250HR)	EAC2 Series		
Potentioneter (1K-10K)	EAC2 Series		
Proportional control unit (Input,Output Signal)4-20mA DC/1-5V/1-10V)	EAC2 Series		
Field control unit (local control open/stop/close switch,local/remote control switch)	EAC2 Series		
Stroke 120°, 180°.270°	EAC2 Series		
DC motor (24V DC)	EAC2 Series		
Additional torque switch (SPDT X 2 250V AC 10A)	EAC2 -005/008/010		
Current position sensor (Output4-20mA DC)	EAC2 Series		
After cutting power, the electric valve automatically open or close the control cabinet	EAC2 Series		
High temperature resistant actuator (-10°C~+100°C)	EAC2 Series		
Low temperature resistant actuator(-40°C~+70°)	EAC2 Series		
Low speed actuator	EAC2 Series		

Publish Date: 22.02.2018

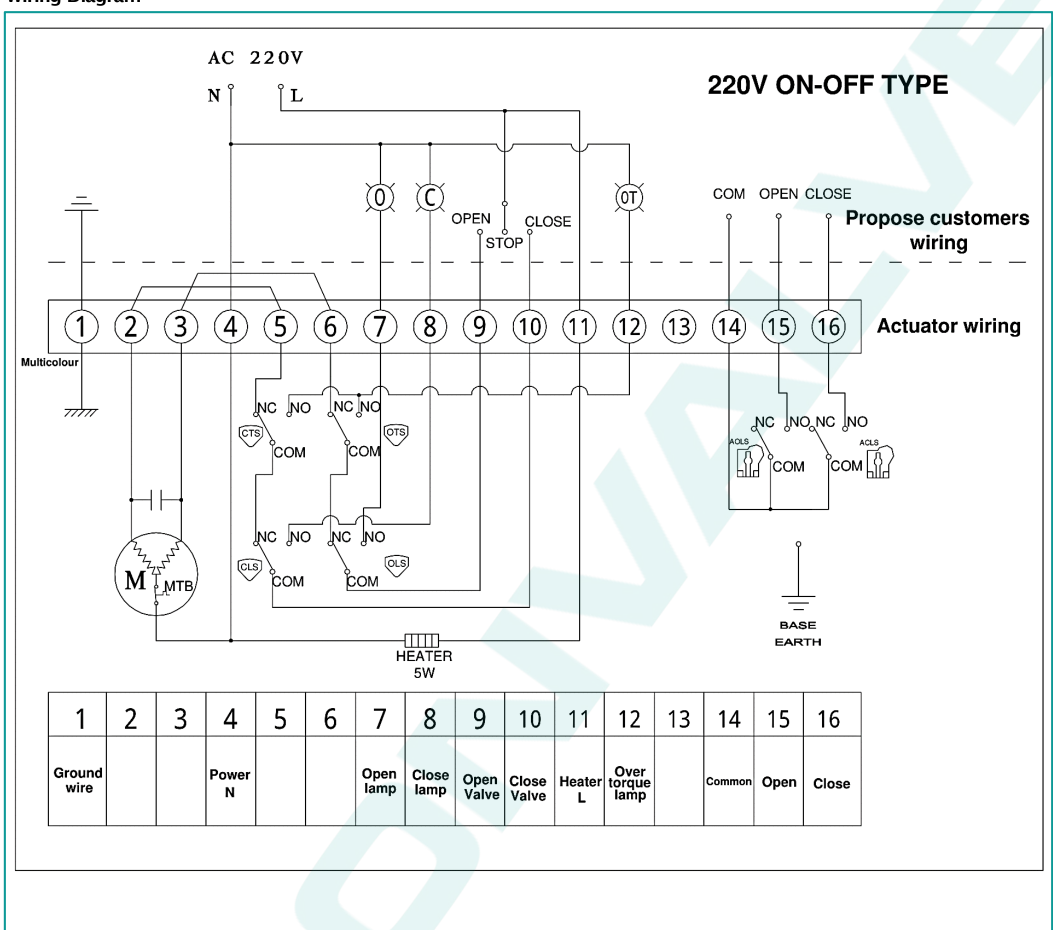
Dimension



Model	X	Υ	Z	Α	В	N-C	D	N-E	F	G	Н
EAC2-010	270	161	234	Ø90	070	4-M8	050	4-M6	Ø20	137	35
EAC2-020	346	240	270	Ø120	Ø102	4-M10	Ø70	4-M8	Ø22	137	40
EAC2-030	358	240	290	Ø150	Ø125	4-M12	Ø102	4-M10	Ø35	137	45
EAC2-050	358	240	290	Ø150	Ø125	4-M12	Ø102	4-M10	Ø35	137	45
EAC2-080	390	260	322	Ø180	Ø140	4-M14	Ø125	4-M12	Ø45	137	55
EAC2-100	390	260	322	Ø180	Ø140	4-M14	Ø125	4-M12	Ø45	137	55
EAC2-160	390	260	491	Ø210	Ø165	4-M16	Ø140	4-M14	Ø55	137	65
EAC2-200	390	260	491	Ø210	Ø165	4-M16	Ø140	4-M14	Ø55	137	65
	<u> </u>										

Publish Date: 22.02.2018

Wiring Diagram



Publish Date: 22.02.2018 Revision No: 00