

SERIES 80



### **BASIC SERIES**

- 80Nm torque output makes the Series 80 perfect for slightly larger size ball valves and butterfly valves.
- Introduces 'Wiring Box' and removes pre wired cable.
- Multi Voltage 24VAC/DC or 95-265VAC voltage range, reducing stock required to be held to cover possible on site voltages.
- Fast Acting option of 6 second version available. Standard run time is around 10-12 seconds.
- Available with internal super capacitor fitted for Failsafe functionality.

Version 001: 3/10/22 subject to change without notice

Technical Specifications										
Rated Torque Nm (in.lbs):	90Nm Break (796) / Run 80Nm (708)	Enclosure:	PC+ PET Plastic Housing ** IP67/Nema 4X							
ISO 5211:	F05/07 x 17mm Output Drive	LED Status Light:	Yes, RGB Open, Close, Alarm.							
Voltage Range:	24VAC/DC, 95-265VAC, 12VDC	Run Time no load:	10-12 seconds							
Connecting Cable:	2 x M14 Conduit Wiring Box	Weight:	2.2Kg (plastic) 3Kg (aluminium)							
Working Angle Range:	0-270 degrees. Set via internal cams.	Temperature Range:	-20 > +80C ***							
Duty Cycle:	75% rated	Shock Resistance:	<300m/S2							
Sound Power Level:	Max50dB(A)	Vibration Rating:	10 to 55Hz, 1.5mm double amplitude							
Position Indicator:	Mechanical Dome Window. As above	Installation :	Vertical/Horizontal - not underslung							
Withstand Voltage:	500VAC for 1 minute	Maintenance:	Maintenance Free - do not remove cover							
Insulation Resistance:	100MΩ/ 500VDC	Approvals:	TUV CE & EMC Certified, REACH, RoHS****							
Explosion Proof:	No, not to be used in a hazardous loca	ation. Can only be used	in safe area applications.							

- \* Series 80 doesn't have pre wired cable. Customer to supply and fit own cable as required. However, we can supply prewired, speak to your sales representative.
- \*\* PC+PET plastic cover as standard. Aluminium cover also available.
- \*\*\* Note that we can extend the lower temperature range through special lubricant and grease and upgraded heater system. Speak to your sales representative.
- \*\*\*\* AVA has began the process to have all of our electric actuators approved for UL and CSA

Main Ordering Codes for Basic Series: *indicates standard options for stock product Example: B846-PHB-17													
Series >		Fu	unction >		Voltage >	Housing >		Heater >		Wiring >		Out	put Drive >
В	Basic	80	On Off	1	220VAC	Р	PC+PET*	Н	Included*	А	3 wire SPST	17	17mm*
		84	Failsafe	2	110VAC	А	Aluminium	0	Without	В	3 wire SPDT*		
		819	Hi Speed	3	24VAC					G	2 wire		
				4	24VDC	*For single voltage actuators, the actuator will not have an LED light. For multi voltage actuators the LED is standard. For 1 second operation, this is only available with 24VDC single voltage motor. All actuators are as standard							
				5	95-265VAC*								
				6	24VAC/DC*	su	pplied with a he	eater.					
				7	12VDC	English version. Available in Spanis						anish	



SERIES 80

## **SMART SERIES**

- Introduces OLED screen with colour display, providing the user with visual display of actuator status including any Alert conditions that might occur.
- SmartMenu provides onboard Firmware and enables user to change certain parameters in the actuator including speed, angle, accuracy.
- Local Control as standard allows the user to operate the actuator open > close via the touch buttons.
- Increased functionality including Modulating, Failsafe Modulating, Modulating Hi Speed, Modbus RS485/RTU, Multi Turn and Timer series.



Version 001: 3/10/22 subject to change without notice

Technical Specifications:										
Rated Torque Nm (in.lbs):	90Nm Break (796) / Run 80Nm (708)	Alarm Relay:	Yes, option for fault alarm output							
ISO 5211:	F05/07 x 17mm Output Drive	LED Status Light:	Yes, RGB Open, Close, Alarm.							
Voltage Range:	24VAC/DC, 95-265VAC, 12VDC	Run Time no load:	10-12 seconds							
Connecting Cable:	2 x M14 Conduit Wiring Box	3 Position Function:	Yes, setup via SmartMenu firmware							
Working Angle Range:	0-270 degrees. Set via digital encoder. Working angle can be digitally set via SmartMenu firmware.									
Duty Cycle:	75% rated - 100% rated for Modulating	Brushless Motor:	Yes, DC brushless motor							
Sound Power Level:	Max50dB(A)	Modulating Control:	Pre set at factory where applicable							
Position Indicator:	Mechanical connected to digital encoder sens	or for accurate positi	on sensing.							
Local Control:	Yes via SmartMenu using touch buttons	Reverse Acting:	Yes, set via SmartMenu							
Speed Control:	PWM or PULSE speed control via SmartMenu	Fail to 3rd Position:	Yes, set via SmartMenu							
Explosion Proof:	No, not to be used in a hazardous location. Ca	n only be used in safe	area applications. 🚺							

<sup>\*\*</sup> See previous page for details on options available on pre wired cable lengths, temperature rating, cover and upcoming approvals.

eee provided pag	jo for docano off optiono avana	1010 01	TIPIO WII OU OUDIO	, 10116	geno, comporac	u1 0 1 1	ating, cover a	i ia ap	ooming approvate.		
Main Ordering Codes for Smart Series: *indicates standard options for stock product Example: S8026-6PHP-17											
Series > Function >		Voltage >		Housing >		Heater >		Wiring >		Output Drive	
S80 Smart 10	On Off	4	24VDC	Р	*PC+PET	Н	*Included	Е	*3 wire SPDT	17	*17mm
14	4 Failsafe	5	95-265VAC*	А	Aluminium	0	Without	Р	4-20mA		
19	9 Hi Speed	6	24VAC/DC*					U	0-10V	Ala	rm Relay>
2	5 Modulating	7	7 12VDC					V	2-10V	А	Alarm
2	6 Modulating Failsafe							W	RS485 Modbus		
2	9 Modulating Hi Speed	Œ	Now fo	\atıır	ro, wo aro addir	va		of our	r products that will e	nable	ausors of our
3	1 Modbus On Off		produc	ct to	have quicker a	nd m	ore direct acc	cess t	to support documer de using your Smart	its via	our new
3	4 Modbus Failsafe		to Tec	ll be	taken directly t	o the	e specific actu	uator	you have on site an roduct support vide	d will I	
3	5 Modbus Modulating	U	SCAN ME								



SERIES 80

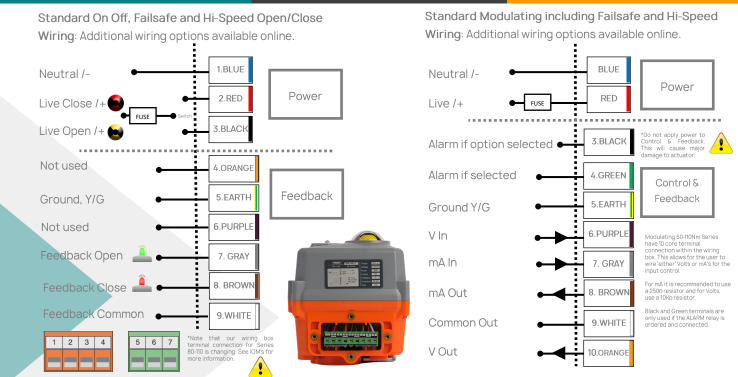
## **POWER & WIRING**

All you need to know for sizing the correct power supply for the actuators you are installing including the power requirements when the actuator is running and what we would call Peak or maximum power requirements.



Version 001: 3/10/22 subject to change without notice

Power Ratings for most common series: including run torque and peak current for sizing power supply											
Code	Voltage	Power	Time	Fuse	Peak	Code	Voltage	Power	Time	Fuse	Peak
B805-PHB-11	95-265VAC	60W	10s	4A	3A	S8025-5PHP/U-11	95-265VAC	60W	10s	4A	3A
B806-PHB-11	24VAC/DC	60W	10s	4A	3A	S8025-6PHP/U-11	24VAC/DC	60W	10s	4A	3A
B845-PHB-11	95-265VAC	60W	10s	10A	3A	S8026-5PHP/U-11	95-265VAC	60W	10s	10A	3A
B846-PHB-11	24VAC/DC	60W	10s	10A	3A	S8026-6PHP/U-11	24VAC/DC	60W	6s	10A	3A
B8195-PHB-11	95-265VAC	60W	6s	10A	3A	S8029-5PHP/U-11	95-265VAC	60W	6s	10A	3A
B8194-PHB-11	24VDC	60W	6s	10A	3A	S8029-4PHP/U-11	24VDC	60W	10s	10A	3A
S8010-5PHE-11	95-265VAC	60W	10s	4Δ	3A	S8031-5PHW-11	95-265VAC	60W	10s	4A	3A
S8010-6PHE-11	24VAC/DC	60W	10s	4A	3A	S8031-6PHW-11	24VAC/DC	60W	10s	4A	3A
S8014-5PHE-11	95-265VAC	60W	10s	10A	3A	S8034-5PHW-11	95-265VAC	60W	10s	10A	3A
S8014-6PHE-11	24VAC/DC	60W	10s	10A	3A	S8034-6PHW-11	24VAC/DC	60W	10s	10A	3A
S8019-5PHE-11	95-265VAC	60W	6s	10A	3A	S8035-5PHW-11	95-265VAC	60W	10s	4Α	3A
S8019-4PHE-11	24VDC	60W	6s	10A	3A	S8035-6PHW-11	24VDC	60W	10s	4Δ	3A





SERIES 50

## MATERIALS & DIMENSIONS

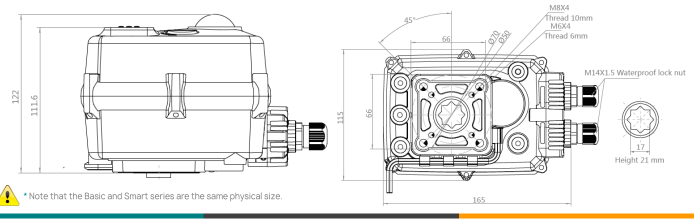
Below are the materials of construction, including any options available for this specific series. Dimensional drawing can also be found below detailing key dimension details including ISO 5211 mounting details.



Version 001: 3/10/22 subject to change without notice















We are able to supply our actuators with a prewired cable with IP67/68 weatherproof rated plug and play connector. We can supply both male and female connectors with a pre determined cable length required. We are able to terminate the cable for your PLC as required, loose for you to terminate or with a panel mount connector for example. Options include screw terminal and welded (soldered) connection.

To access our website for additional support documents, contact information and latest news, simply scan the QR code. You can find our list of official distributors at our website.

