

Available with actuator function: **POWER OPEN - POWER CLOSE, FAILSAFE, MODULATING, FAILSAFE MODULATING**

VB350M



Overview

The VB350M aluminum housed multi-voltage electric valve actuator from the European electric actuator manufacturer Valbia offers an impressive list of standard features that include multi-voltage capability, protection against damage from over-torque or condensation, and emergency hand operation facility.

Available modulating on request with either 4-20mA or 0-10V input and output, with factory fitted internal positioning system.

Available failsafe on request (except 12V version) with factory fitted internally installed battery back-up system.

VB350M VALBIA Electric Actuator Specifications

Voltage range / Duty rating	Low voltage version	12V AC (1ph) or DC / 50% 24V AC (1ph) or DC / 75%
	High voltage version	100-240V AC (1ph) / 75%
Operating time (0-90° no load)		50 seconds
Maximum break torque		3098lb.ins (350Nm)
IP Rating (IEC 60529)		Similar to NEMA 4 (IP67 Type 4)
Working angle Standard (on request)		90° (180° & 270° option)
Mounting ISO:5211 x DIN 3337		F07 & F10 x 22 (std)
Motor switches		2 x SPDT micro switches
End of travel confirmation (volt free)		2 x SPDT micro switches
Heater		Yes
Ambient temperature range		-4 to +131°F (-20° to +55°C)
Electrical connections		M20x1.5 x 2
Weight		21 lbs (9.5 kg)

VB350M Consumption

High Voltage Version	Nominal Voltage	100-240V AC (1 ph 50/60Hz)
	Current	0.4 - 0.75A
	Power	75-96 VA
High Voltage Version	Nominal Voltage	12V AC/DC / 24V AC/DC
	Current 12V / 24V	3.65 - 4.75A / 1.65 - 1.95A
	Power	44 - 57VA / 40 - 47VA
Frequency		50/60Hz

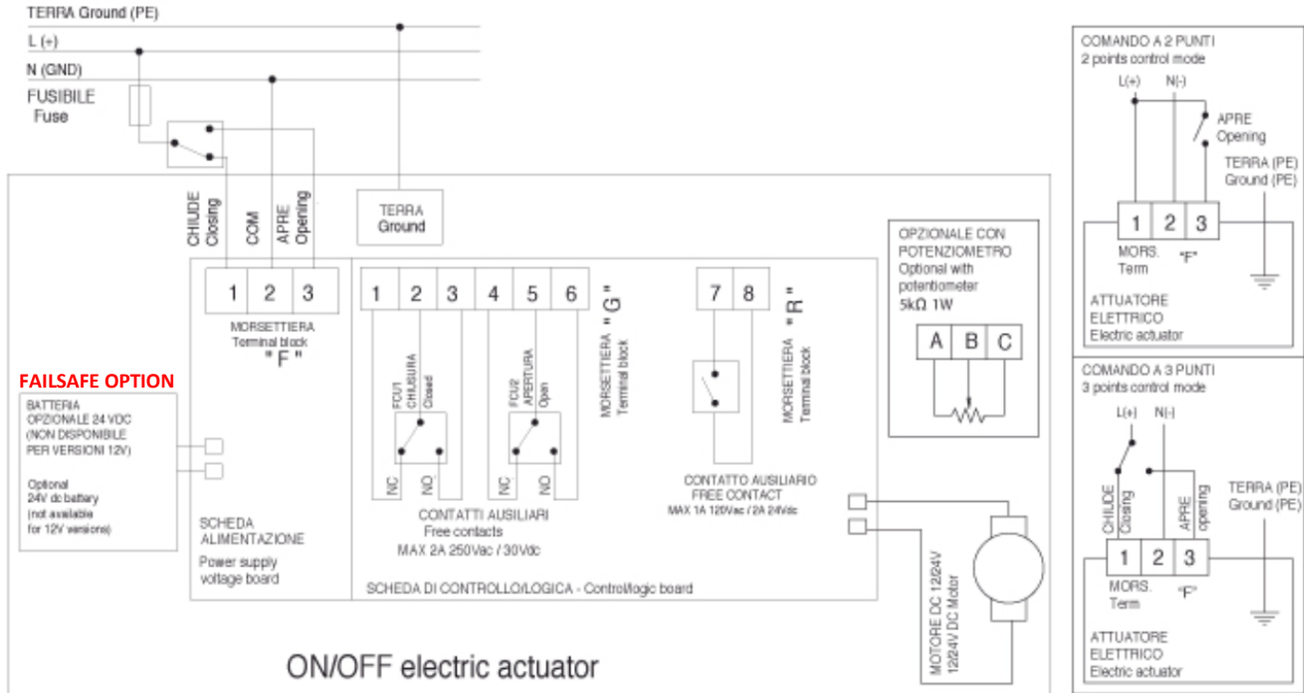
How this VB350M electric 1/4 turn valve actuator works (on-off)

Electrically operated valves are driven by an electric actuator containing a motor and gearbox. On receipt of a continuous voltage signal (not pulse) the motor runs and, via a gearbox in the electric actuator, rotates the valve stem. The motor stops at the desired position (usually 0° or 90°) by an internal cam striking a micro-switch. The valve actuator remains in this position, with the voltage still applied continuously, until switched and a continuous voltage reversing signal (not pulse) is applied, which runs the motor in the opposite direction, reversing the rotation until a separate internal cam strikes a separate micro-switch and stop the motor. The VB350M actuator is designed to have the external power continuously applied, and power must not be switched off when end of travel is achieved.

Available with actuator function: **POWER OPEN - POWER CLOSE, FAILSAFE, MODULATING, FAILSAFE MODULATING**

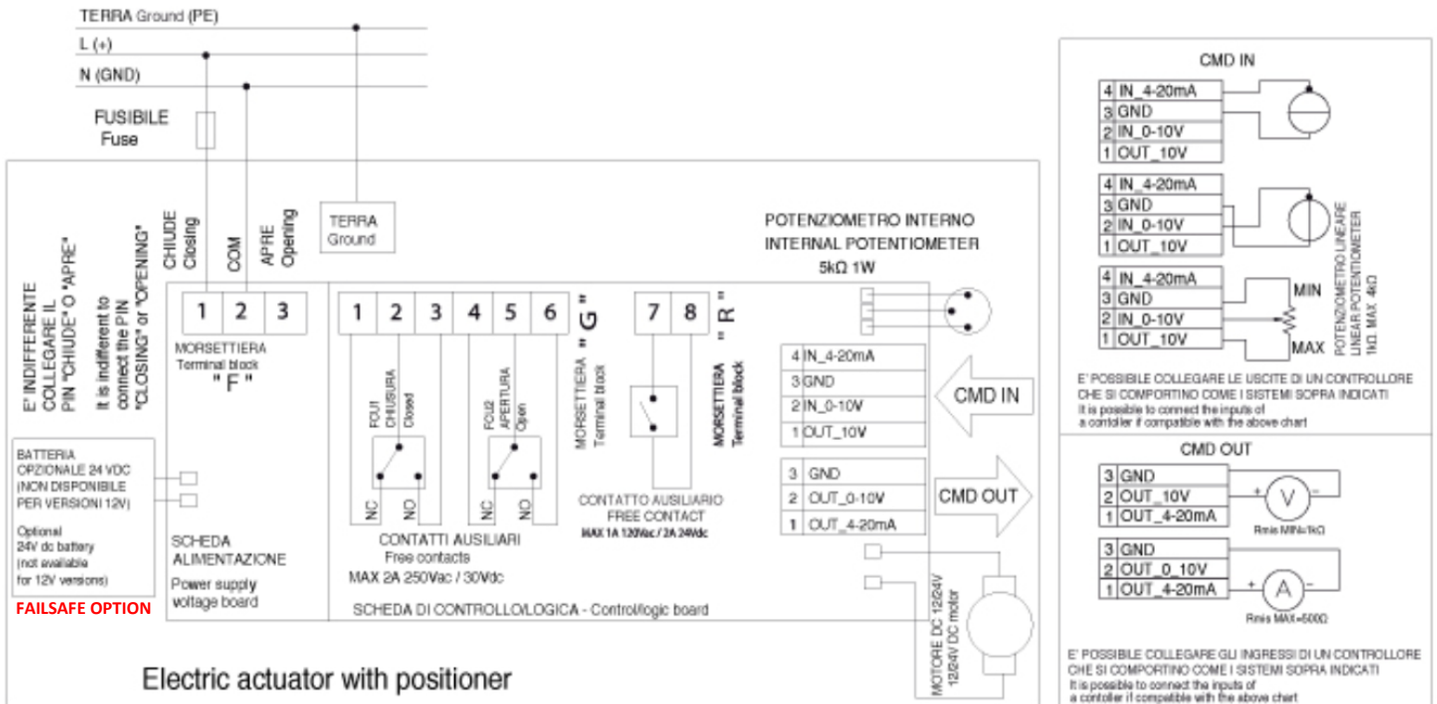
VB350M ON - OFF ELECTRIC ACTUATOR

Power open, power close, stays put on loss of external power.



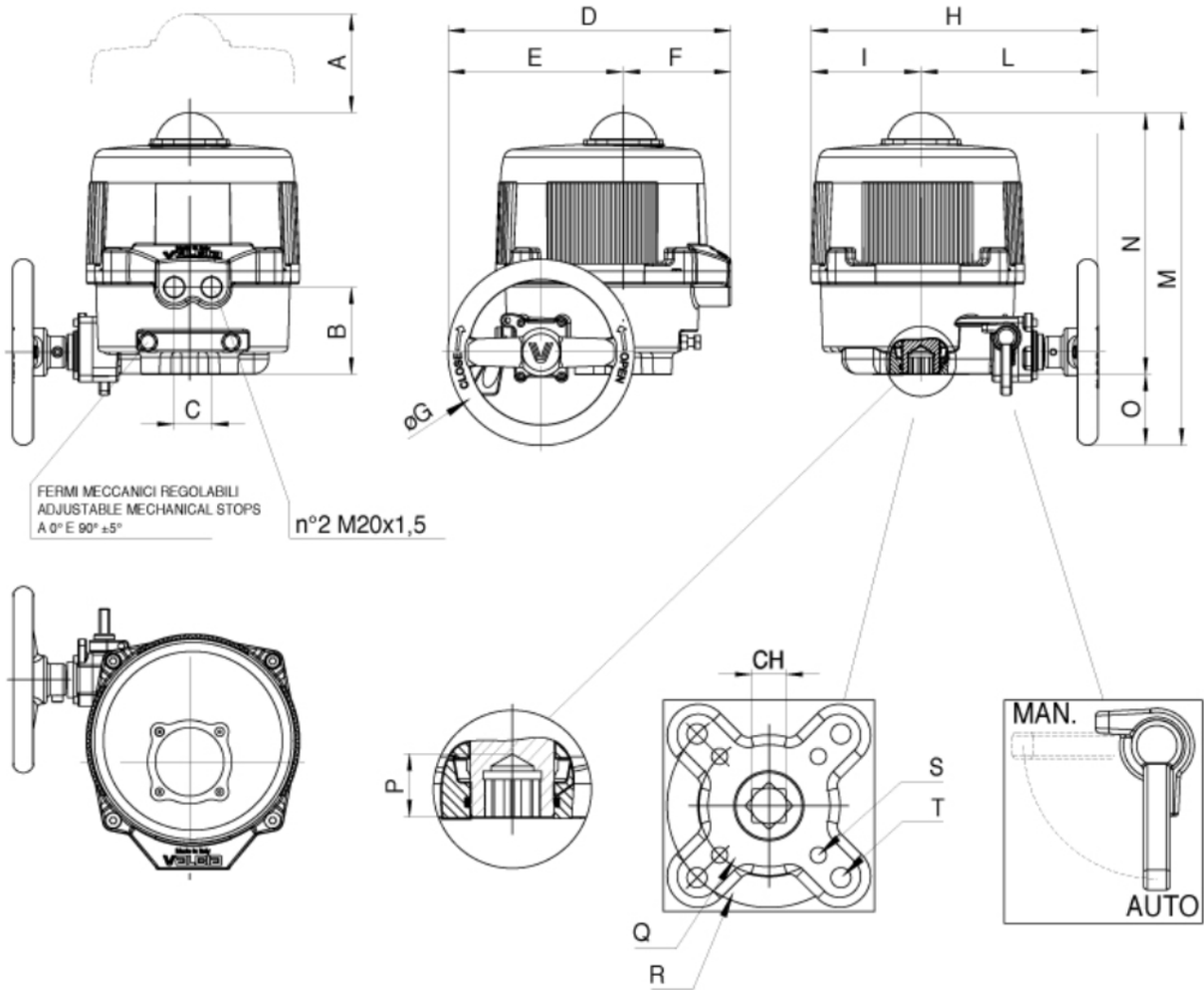
VB-350M MODULATING ELECTRIC ACTUATOR

Proportional control, stays put on loss of external power.



Available with actuator function: **POWER OPEN - POWER CLOSE, FAILSAFE, MODULATING, FAILSAFE MODULATING**

VB350M Dimensions (mm)



ISO5211 Mounting	F07	F10
Mounting PCD (mm)	50	70
Star Drive (Standard)	22mm	
Star Drive (Optional)	17mm	

Dimensions (mm):																		
CH	A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q	R	S	T
22	139	83	35	279	184	95	175	275	109	166	314	247	67	24	70	102	M8x15	M10x15