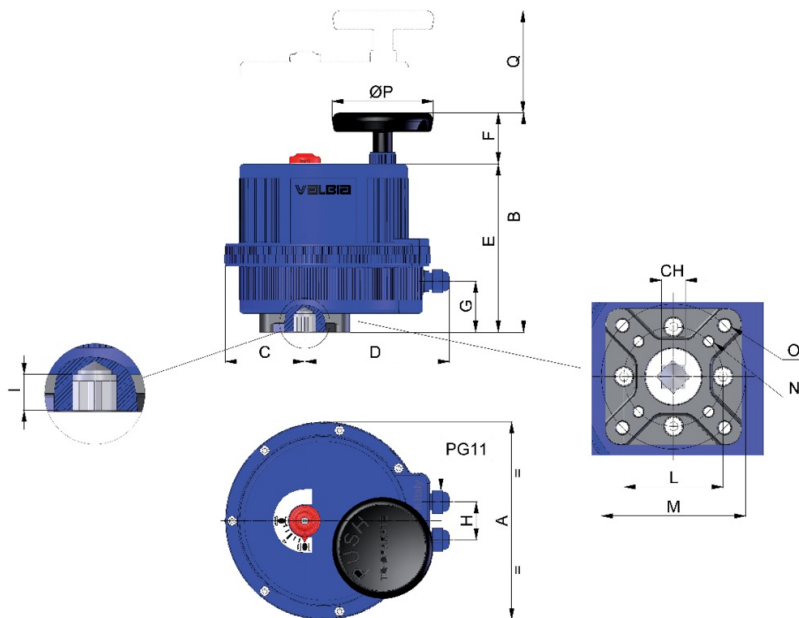


MOD. VB030



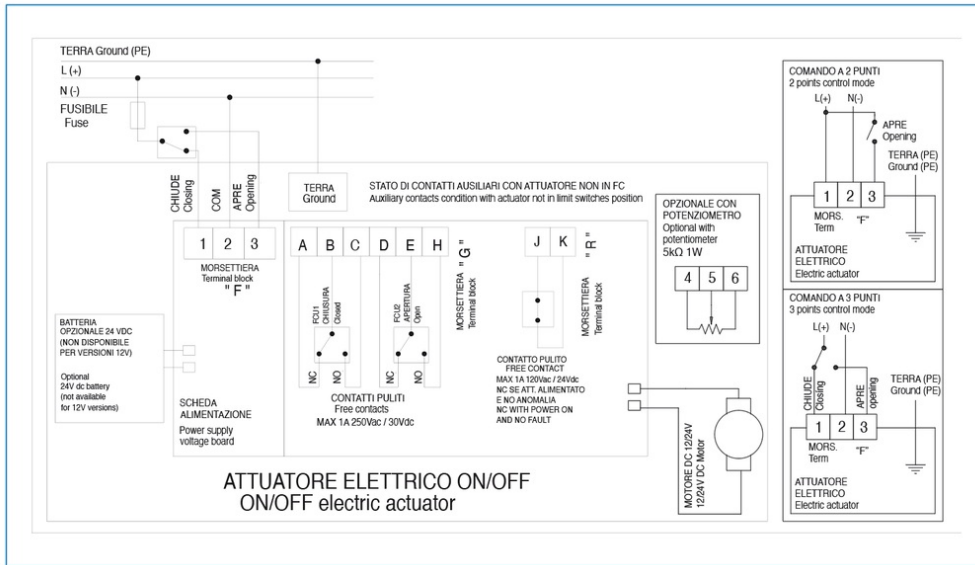
Specifiche tecniche



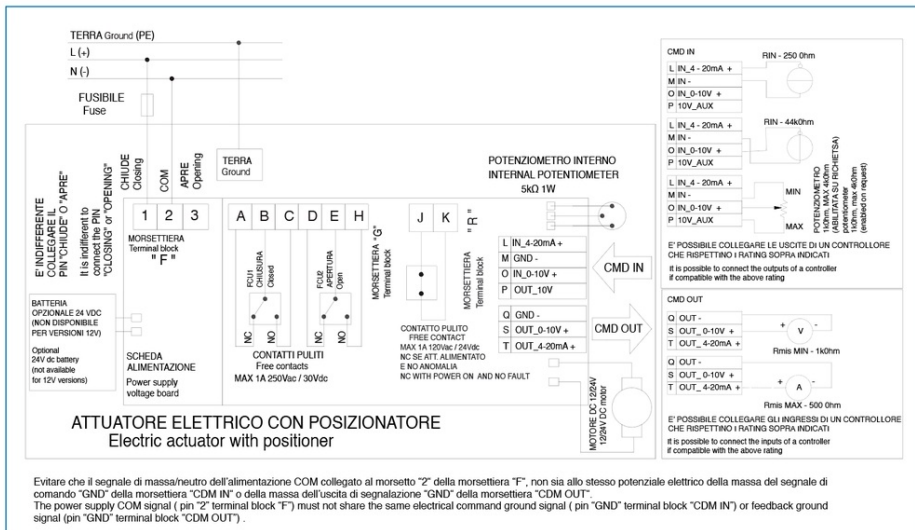
MOD	FORATURA DRILLING ISO 5211	CH	A	B	C	D	E	F	G	H	I	L	M	N	O	ØP	Q
MOD. VB030	F03-F05*	11	157	188	60,5	129,5	146	42	33	36	12	36	50	M5X12	M6X14	65	100

Diagrammi elettrici

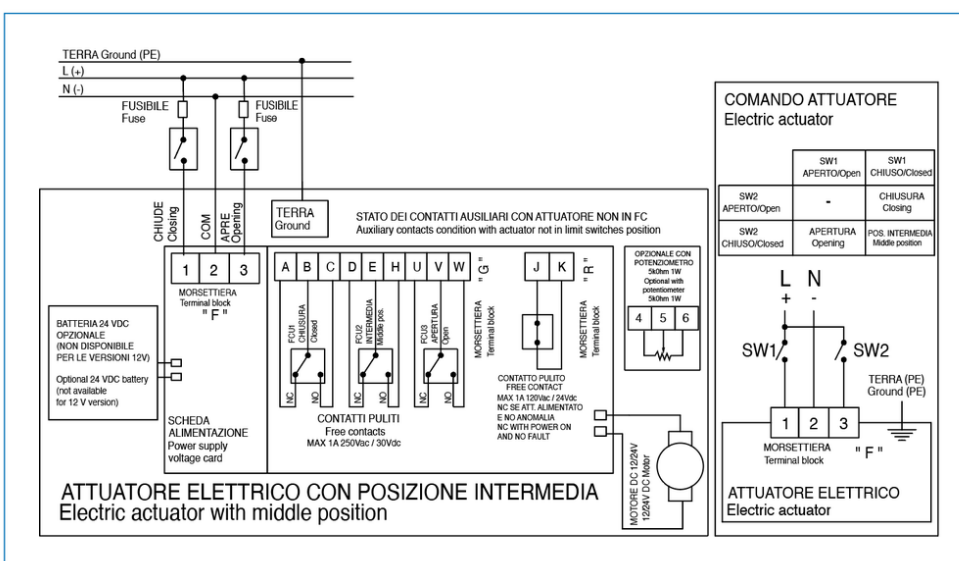
**SCHEMA ELETTRICO DAL VB030 AL VB350 e DAL VB015M AL VB350M 12V AC/DC 50/60 Hz, 24V AC/DC 50/60 Hz, 100-240V AC 50/60 Hz
ELECTRIC WIRING FROM VB030 TO VB350 AND FROM VB015M TO VB350M 12V AC/DC 50/60 Hz, 24V AC/DC 50/60 Hz, 100-240V AC 50/60 Hz**



**SCHEMA ELETTRICO CON POSIZIONATORE DAL VB030 AL VB350 e DAL VB015M AL VB350M 12V AC/DC 50/60 Hz, 24V AC/DC 50/60 Hz, 100-240V AC 50/60 Hz
ELECTRIC WIRING WITH POSITIONER FROM VB030 TO VB350 AND FROM VB015M TO VB350M 12V AC/DC 50/60 Hz, 24V AC/DC 50/60 Hz, 100-240V AC 50/60 Hz**



**SCHEMA ELETTRICO CON POSIZIONE INTERMEDIA DAL VB030 AL VB350 e DAL VB030M AL VB350M 24V AC/DC 50/60Hz, 100-240V AC 50/60Hz
ELECTRIC WIRING WITH MIDDLE POSITION FROM VB030 TO VB350 AND FROM VB030M TO VB350M 24V AC/DC 50/60Hz, 100-240V AC 50/60Hz**



Applicazioni



FOOD &
BEVERAGE



HVAC



PAINTS &
SOLVENTS



WATER
TREATMENT



CHEMICAL



OEM



POWER &
RENEWABLE
ENERGY