

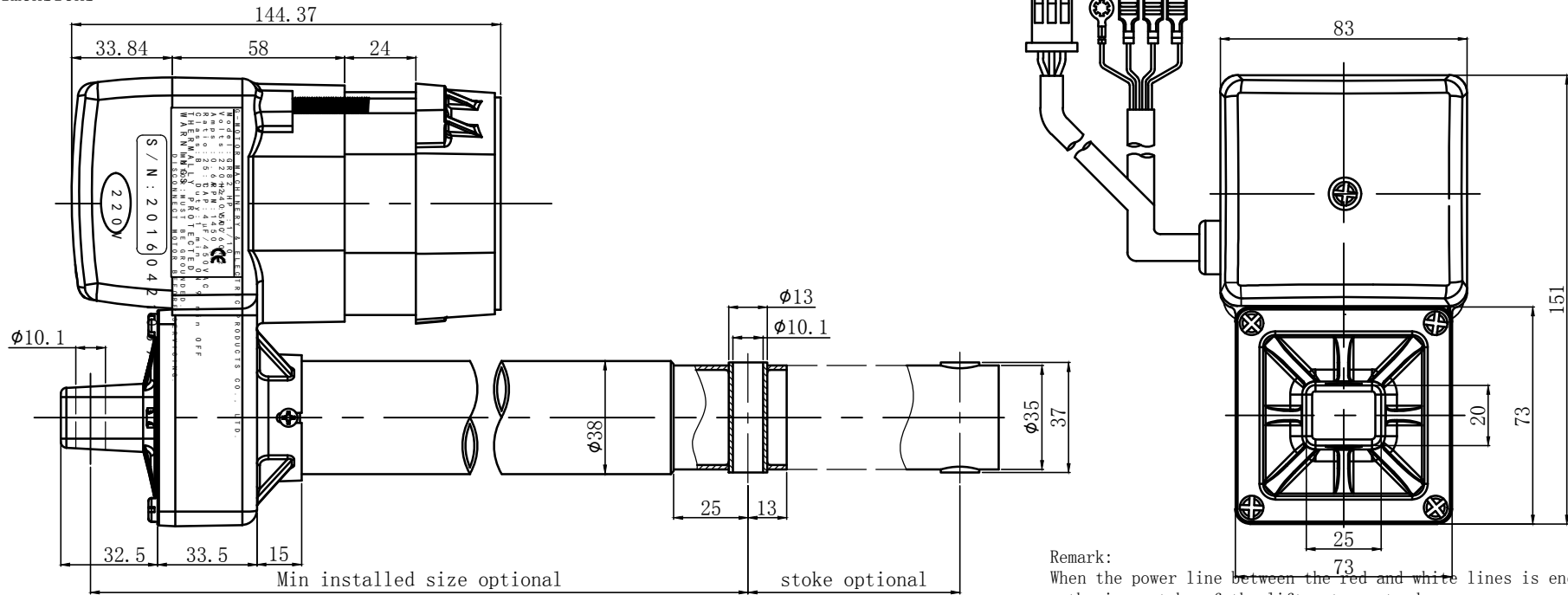
Guangdong G-motor health Technology Co., Ltd

Specifications



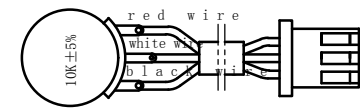
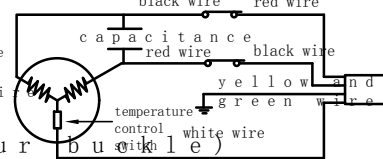
Customer: _____ Product Name: linear actuator Model: GR82 Date: 20th, Mar. 2018

Applications and features: treadmill lifting motor

Dimensions



Remark:
 When the power line between the red and white lines is energized, the inner tube of the lift motor extends;
 At the same time, the resistance between the black and white lines of the potentiometer increases.

	Customer confirmed:	Motor power cable terminal  250 straight type maternal end	Ground terminal  DJ4311-5.2B (internal pole $\phi 5.2$)	Potentiometer wiring diagram  XH2.5-3P (with out 10K $\pm 5\%$)	motor wiring diagram 
Technical Data					
Model	: GR82-3082-PB-RA-295/450-P	Min. Mounting dimension A	: 295 ± 3 mm		
Rated Voltage	: 220 VAC 50Hz	Stroke Length	: 155 ± 3 mm		
Rated Load Current	: ≤ 0.7 A	Exposed length of power lines	: 420_{-0}^{+20} mm		
Capacitor	: $4\mu\text{F}/450\text{VAC}$	Rated Load	: 400KG		
Potentiometer	: $10\text{K}\Omega/1\text{r}$	Duty Cycle	: 1 ON 9 OFF		
Approve:		Review :		Design:	