

EY25/EY16 Type of tubular motor with radio control system instruction

Operation Item	Item	Operation	ar motor with radio con	Illustration
peration Item	item	Ореганон		Remote transmitter keystroke sketch
Terminal of Tighten brace Antenna sha Directly con be influence	ekets unti- ell be as satact to med serious	I the motor is horizontal. straight as possible with po- netal objects is prohibited; sly.	osition far away from metal objects. otherwise, the receiving distance will	CONFIRM—B B LIMIT
not shine or	the remo	ote-controlling distance ev	idently become shorter. itter will not be used for a long	
Viring	1	Power supply		+ =====================================
Change motor running direction	1	Press "Up" key on the Remote transmitter	If the motor goes up continuously, the user don't need to reverse running direction; if the motor goes down, the user need to reverse running direction, please follow up the operations.	
	2	Keep down "Limit" key and then "Stop" key	When the motor gives out sounds "Di-Di-Di" release both keys ,the motor running direction has been changed	Primary ② Primary
	1	Keep down "limit" key for 6 seconds	The motor gives out sounds "Di-Di-Di"	
	2	Release the key when the sounds are disappeared.	The motor will enter into the status of limit setting	Keep down 6S Release Primary Primary (1) (2)
	3	Press "Down" key	The motor should go down continuously	
	4	When the motor is running close to the end-point of lower limit, press "Stop" key on the remote transmitter	The motor stops running	Primary
	5	Press either of the "Up" or the "Down" key	The motor runs by step and step accurately adjusts lower limit	Primary  S  Primary  G  Primary
	6	Confirm the setting by pressing the "Confirm" key	The motor gives out sounds Di-Di-Di, the setting has completed	

Operation Item	Item	Operation	Result	Illustration
1	7	Press "Up" key on the remote transmitter	The motor should go up continuously	
	8	When the motor is running close to the end-point of upper limit, press "Stop" key	The motor stops running	Primary  (8)  Primary  Primary
Set upper				
Limit	9	Press either of the "Up" or the "Down" key	The motor runs by step and step accurately adjusts upper limit	
				Primary Primary
	10	Confirm the setting by pressing the "Confirm" key	The motor gives out sounds Di-Di-Di, the setting has completed.	Limt confirm Primary
Eliminate original setting on motor	Notice: The manufacturer has programmed remote transmitter and motor before shipment, the user can skip the step and go with the next			Keep down 8S Release
	1	Keep down the "Setting" key for 8 seconds	The motor gives out continuous long-sounds "Di Di" then gives out quick short-sounds "Di-Di-Di"	
	2	Release the key	The memorized remote transmitter has been eliminated.	1
	Notice:  I f the manufacturer has programmed remote transmitter and motors before shipment, the user can skip the step and go with the next.			Keep down 3S Release
Program remote transmitter & motor	1	Keep down the "Setting" key for 3 seconds	The motor gives out continuous long-sounds "Di Di"	
	2	Release the key	The motor always gives out long sounds "DiDi"	
	3	Keep down the "Confirm" key on the transmitter	When the motor gives out quick and short sounds "Di-Di-Di"	
	4	Release the key		<b>3</b>
FAQ	•	thing works, please check Whether the power supply sounds "Di,Di,Di".	is connected properly and well tightened	ed. If yes, the motor will give out the