EY25 Type of Tubular motor Instruction

Version: 042.EY257D01

				Version: 042.E1257.001
Operation Item	Item	Operation	Result	Illustration
Voltage: 12V/2 Notice: •The side of moshould face to y •Make sure the	otor head wit you (toward motor is ho	rpm, 1.1Nm/25rpm, 2Nm th SETTING button outside). rizontally placed before fix y if the transmitter will no	xing the brackets.	UP STOP O LIMIT CONFIRM
	Please skip this step and go to next If manufacturer has programmed a transmitter with motor before delivery			Keep pressing 3s
Program the first transmitter with motor	1	Keep pressing SETTING button on motor		
	2	Release this button when motor sounds "DI-DI-DI"		
	3	Press the CONFIRM button on transmitter	Motor sounds "DI-DI", the program has been done.	3
Program subsidiary transmitter with motor	This step only be done when it is needed			Keep pressing 3s
	1	Keep pressing the SETTING button on motor	Mad www.manneiensta	
	2	Release this button when motor sounds "DI-DI-DI"		
	3	Press the "CONFIRM" button on sub transmitter.	Motor sounds "DI-DI", sub transmitter has been added.	3
Change motor rotation direction	1	Press the "UP" key on the trasnmitter	If the motor goes up, no need to change running direction If the motor goes down, please do the following steps to change the direction.	
	2	Press and hold LIMIT button then press STOP button	Release both buttons when Motor sounds "DI-DI-DI", Motor running direction has been revised at this moment	
	3	Press UP button	Motor goes up	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c

Operation Item	Item	Operation	Result	Illustration
Setting lower limit	1	Press and hold LIMIT button on transmitter.	St. reast	
	2	Release this butto when motor sound "DI-DI-DI"	Motor is under the state of	
	3	Press DOWN button on transmitte	Motor runs down	
	4	Press STOP button When motor running close to the end-point of bottom	Motor stops.	
	5	Press either "UP" o "DOWN" button	Motor runs step by step to adjust bottom limit accurately	
	6	Press CONFIRM button	Motor sound "DI-DI-DI", lower limit has been set.	
Setting upper limit	7	Press UP button or transmitter	Motor goes up.	
	. 8	Press STOP butto When motor runnin close to the end-point of upper limit		
	9	Press either UP or DOWN button	Motor runs step by step to adjust upper limit accurately	
	10	Press CONFIRM button on transmitte	Motor sound "DI-DI-DI", upper limit has been set.	
Set intermediate position	This step only can be done after setting motor limit			TOWN PLATFOUR TO A STATE OF THE
	1	Press DOWN button		
	2	The state of the s	Motor stops at the position where you need	
	3	firstly and then	Release both buttons when motor sounds "DI-DI-DI", now the setting has been completed	<u></u>
	Press STOP button when motor stops, motor running towards the preset intermediate position			3
Delete all original transmitters	Note: Skip this operation if there is transmitter work with motor			Keep pressing 8s
	1		Motor sounds "DI-DI", and then "DI-DI, DI-DI".	AT AT
	2	Company of the contract of the	All transmitters have been deleted from motor	

If nothing works, please check whether the power supply is connected properly and well tightened. If the motor continues running, please do the motor limit setting again If motor sounds DI-DI-DI when motor start or within the journey please check the power source is fail