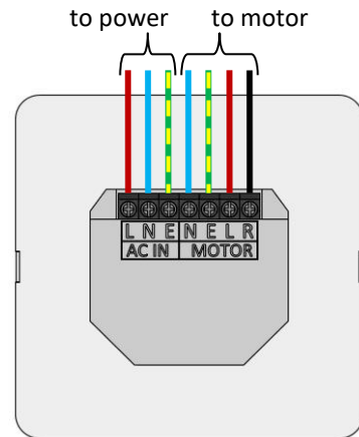
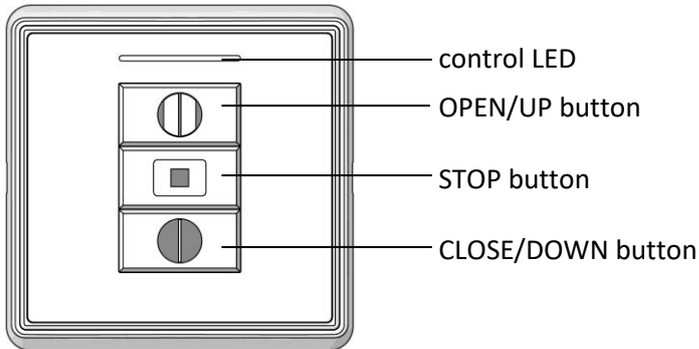
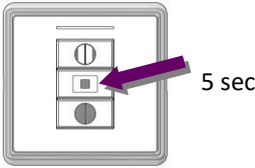
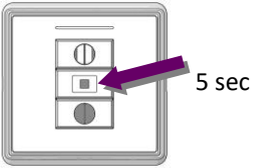
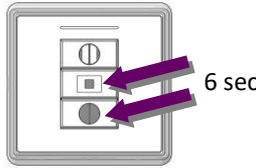
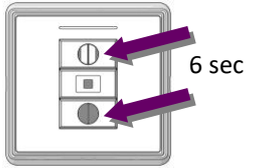
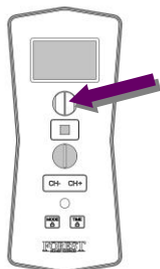
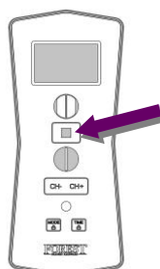
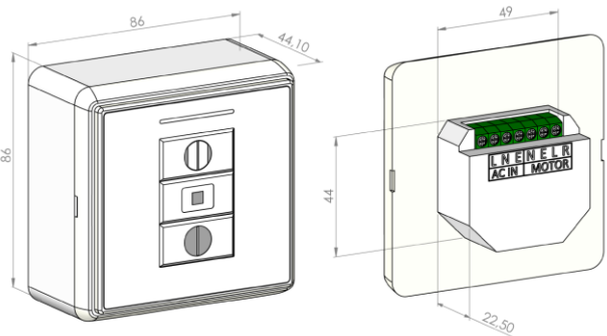


TECHNICAL SPECIFICATION FMS/BCS RECEIVER:

- power: 100 - 240Vac 50/60Hz – 500Wmax.
- controls one tubular or FMS motor. When more motors → use group relay
- can also be used as wall switch
- terminal max. 2,5mm²
- working temperature -10°C - +50°C



PROGRAMMING CHANNEL TO RECEIVER:	REMOVE PROGRAMMED CHANNEL:	DELETE ALL PREVIOUS PROGRAMMED CHANNELS:	CHANGE MOTOR DIRECTION
<p>keep STOP button pressed for 5 seconds until LED blinks</p> 	<p>keep STOP button pressed for 5 seconds until LED blinks</p> 	<p>keep STOP and CLOSE button pressed for 6 seconds</p> 	<p>keep OPEN and CLOSE button pressed for 6 seconds</p> 
<p>within 10 sec. select channel and press OPEN button: acknowledge:</p> 	<p>within 10 sec. select (to be removed) channel and press STOP button:</p> 	<p>after 5 sec. the blue LED will blink 3x to acknowledge:</p> 	<p>blue LED will blink 3x to</p> 
<p>blue LED will blink 3x to acknowledge:</p> 	<p>blue LED will blink 3x to acknowledge:</p> 		



Do not mount within 1 meter from other equipment and receivers. This will interfere with the receiver.