















HOIST PENDANT STATIONS IP65



 <p>R.S.: Power source U.V.: Motor ① and ② are terminal numbers</p>	 <p>UP Com Down Right Left</p> <p>R.S.: Power source U₁ and V₁: Motor⁽¹⁾ V₂ and V₂: Motor⁽²⁾ ① and ② are terminal numbers</p>	 <p>UP Down</p> <p>R.S.: Power source U.V.: Motor ① and ② are terminal numbers</p>	 <p>UP Down Left Right</p> <p>R.S.: Power source U₁ and V₁: Motor⁽¹⁾ V₂ and V₂: Motor⁽²⁾ ① and ② are terminal numbers</p>
--	--	---	--

Code	COB61	COB62	COB21	COB22
	2 way up/down @ 5A 250VAC	4 way up/down & left/right @ 5A 250VAC	2 way up/down direct operation @ 5A 250VAC	4 way up/down & left/right U ₁ direct operation @ 2.2kW 500V

 <p>COB802</p>	 <p>COB802-N80D</p>	 <p>COB803</p>	 <p>COB-LEG</p>	 <p>COB-COV</p>
<p>Features</p> <ul style="list-style-type: none"> • High quality ABS Housing • Water-proof enclosure IP65 • Direct switching 5A @ 250VAC 				
<p>Code</p> <p>COB802 COB802-N80D</p>		<p>Description</p> <p>2 Button Up/Down Single Depression 2 Button Double Depression 4 N/O contacts @ 5A with mechanical interlock 2 Button Up/Down and Emergency Stop</p> <p><i>The above supplied standard with Up/Down Labels.</i></p>		
<p>Accessories for COB802/3 only</p>				
<p>N80D</p>		<p>Momentary Buttons 2 speed with mechanical interlocking</p>		
<p>Legends</p>				
<p>COB-LEG</p>		<p>Legend Card c/w All Legends (2-Speed, Raise, Lower, FWD, REV, LEFT, RIGHT etc) 28 Legends</p>		
<p>COB-COV</p>		<p>Pendant Switch Button Cover</p>		

TELECRANE™ RADIO REMOTE CONTROL SYSTEMS IP65

2 Button 1 x motion	4 Button 2 x motion	6 Button 3 x motion	6 Button 3 x motion	12 Button 6 x motion
 <p>F21-2S</p>	 <p>F21-4S</p>	 <p>F21-E1B</p>	 <p>F24-6S</p>	 <p>F24-12S</p>
Single Speed with Start button	Single Speed c/w Emerg. Stop & on/off selector	Single Speed with Start/Stop button	Single Speed c/w Emerg. Stop & on/off selector	Single Speed c/w Emerg. Stop & on/off selector
<p>F21-2D</p>	<p>F21-4D</p>		<p>F24-6D</p>	<p>F24-12D</p>
2-speed with Start button	2-speed c/w Emerg. Stop & on/off selector		2-Speed c/w Emerg. Stop & on/off selector	2-Speed c/w Emerg. Stop & on/off selector

 <p>Receiver</p>	<p>Extras</p> <table border="1"> <tr> <th>Code</th> <th>Description</th> </tr> <tr> <td>OPT08</td> <td>USB Interface Cable for programming of button functions</td> </tr> <tr> <td>F21-*-TX</td> <td>Spare Transmitters</td> </tr> </table> <p>*Add 2S, 2D, 4S, 4D or E1B</p> <p>Specifications</p> <ul style="list-style-type: none"> • Very low power consumption design using only 2 AA size Alkaline batteries with 4 months average battery life • Integrates Hamming Code, Self-diagnosis & 4.3 billion ID Codes • Easy programming via downloadable software • Operating distance: 50-100 metres (dep. on model) 	Code	Description	OPT08	USB Interface Cable for programming of button functions	F21-*-TX	Spare Transmitters	 <p>Receiver</p>	<p>Extras</p> <table border="1"> <tr> <th>Code</th> <th>Description</th> </tr> <tr> <td>OPT08</td> <td>USB Interface Cable for programming of button functions</td> </tr> <tr> <td>F24-*-TX</td> <td>Spare Transmitters</td> </tr> </table> <p>*Add 6S, 6D, 12S or 12D</p> <p>Specification</p> <ul style="list-style-type: none"> • Operating frequency: 415-483MHz • Frequency Control: Phase Lock Loop (PLL) • Power: 2 x 1.5V Alkaline or rechargeable AA batteries • RF Power: Less or equal to 10mW • Harmonic: More or equal to 65dB 	Code	Description	OPT08	USB Interface Cable for programming of button functions	F24-*-TX	Spare Transmitters
Code	Description														
OPT08	USB Interface Cable for programming of button functions														
F21-*-TX	Spare Transmitters														
Code	Description														
OPT08	USB Interface Cable for programming of button functions														
F24-*-TX	Spare Transmitters														