# **INMOTION Controls, Inc.**

### 1242 Series Radio / Remote Control



INMOTION Controls' 1242 Series Radio / Remote Control is your solution to complex applications that call for a more versatile System. The 5-Motion, 2-Speed configuration allows it to control cranes that have 2 trolleys and 2 hoists. Its 2-Speed functionality gives the user more accuracy when placing loads. The A/BOTH/B toggle switch allows the user to conveniently switch back and forth between functions, or use them at the same time. The System can be uniquely set up for pitch-and-catch operation, where two operators are operating a crane in tandem over a lengthy application. This capability lends itself to a safer and more efficient operation. Durable and robust while small enough to fit comfortably in the palm of the user's hand, the 1242 Transmitter employs a large, ergonomic E-Stop mushroom switch that will promptly cut power to the mainline contactor. With an operating range of 300+ ft. and ability to withstand a temperature range of -40 F ~185 F, the 1242 embodies the same uncompromising quality that our customers have come to expect. As with all INMOTION Controls products, the 1242 Series comes with our standard one-year Warranty against all manufacturer's defects.

#### WE HAVE OTHER MODELS AVAILABLE FOR <u>ANY</u> APPLICATION



## INMOTION CONTROLS, INC.

### **General Specifications**

- Enclosure IP 65 (indoor/outdoor)
- 70 Operating channels, 433.050 434.775 MHz
- Over 1 million sets of ID Codes
- Channel space = 25 KHz
- Operating environment -40°F ~ 185°F
- Operating distance 300 feet

### Transmitter

- (4) AA alkaline batteries
- Under 1 lb.
- Removable key
- Changeable pushbutton symbols

### Receiver

- 12-24 VDC
- 24/48/110 VAC
- 48/110/220 VAC
- 6.39 lbs.
- Alarm and signal light output
- Built-in Siren

G			or or	ö 🌘	
INMOTION Cent (888) 501-2220 MCDRI: 1247 SERF   AC1 IMODE: 1247 SERF   AC2 IMODE: 1247 SERF   MAINAIN Imode: 1247 SERF	COM 3 ( → I→ SOUTH 1S ( → → NORTH 1S ( → → SN 2S (	and the second		T BUTH EAST	
NANOUT	→ P→ R <sup>2</sup> ( → R34 28 ( → AUX 1 ( → AUX 2 ( → AUX 2 ( → AUX 2 (	16) 19) 20) 27) 23) 24) 26) 27, 27, 27, 27, 28) 29) 29) 29) 29) 29) 29) 29) 29		ALX 1	
CE 0470		*			
186588	NMOTION ( (888) 501-2 MODEL: 1242 SI	220	S/N: CH.:		
(1) AC-1 (2) AC-2	(888) 501-2 MODEL: 1242 Si	6.34(F5)	CH.:	(14) 15 (15) 15 (16) (17)	
(1) AC-1 (2) AC-2 (3) MAIN-IN (4) MAIN-OUT (5) COM 1 (6) UP 1S	(888) 501-2 MODEL: 1242 S	6.3A(F5)	CH.: COM 3 SOUTH NORTH S/N 2S COM 4 R1 R2 R1/2 2S	1S (15) 1S (16) (17) (18) (19) (20) (21)	
(1) AC-1 (2) AC-2 (3) MAIN-IN (4) MAIN-OUT (5) COM 1 (6) UP 1S (7) UP 2S (8) DOWN 1S (9) DOWN 2S (10) COM 2	(888) 501-2 MODEL: 1242 S 0.5A(F1) 0.5A(F2) 0.63A(F2) 0.63A(F2) 0.63A(F2) 0.63A(F4)	€.34(FS)	CH.: COM 3 SOUTH NORTH S/N 2S COM 4 R1 R2	1S (15) 1S (16) (17) (18) (19) (20)	
(1) AC-1 (2) AC-2 (3) MAIN-IN (4) MAIN-OUT (5) COM 1 (6) UP 1S (7) UP 2S (8) DOWN 1S (9) DOWN 2S	(888) 501-2 MODEL: 1242 S 0.5A(F2) 081- 081- 081- 081- 082- 081- 081- 081- 081- 081- 081- 081- 081		CH.: CH.: COM 3 SOUTH NORTH NORTH S/N 2S COM 4 R1 R1 R2 R3 R4 R3/4 2S AUX 1 AUX 1	1S (15) 1S (16) (17) (18) (19) (20) (21) (22) (23) (24) (25) (26)	

INMOTION CONTROLS 1914 SILVER STREET, GARLAND TEXAS, 75042 Toll free 888-501-2220