

Radio Remote Controls

Emergency Stop

LED Indicator Lights





Ergonomic Comfort

Impact Resistant Shell

Variable Voltage Receiver









S601 Series

S802 Series

Kit Options

SKU	Control Type	Motions	Speeds	Kits Include	Receiver Power Supply	Transmitter Power Supply	Frequency
S601-SP-3M	Standard	3	1	1 Receiver & 2 Handheld Transmitters	24V-264V AC/DC	(2) AA Batteries	433 MHz
S601-2P-2M	Dual Hoist & Trolley Festoonless	2 + A/B Both Controls	1	2 Receivers & 2 Handheld Transmitters	24V-264V AC/DC	(2) AA Batteries	433 MHz
S802-SP-3M	Standard	3	2	1 Receiver & 2 Handheld Transmitters	24V-264V AC/DC	(2) AA Batteries	433 MHz
S802-SP-4M	Standard	4	2	1 Receiver & 2 Handheld Transmitters	24V-264V AC/DC	(2) AA Batteries	433 MHz
S802-1P-3M	Single Hoist Festoonless	3 + A/B Both Controls	2	2 Receivers & 2 Handheld Transmitters	24V-264V AC/DC	(2) AA Batteries	433 MHz
S802-2P-3M	Dual Hoist & Trolley Festoonless	3 + A/B Both Controls	2	3 Receivers & 2 Handheld Transmitters	24V-264V AC/DC	(2) AA Batteries	433 MHz

Technical Data

Trans	mitter	Receiver		
Frequency Range	255 Channel Options 425MHz ~ 474MHz	Frequency Range	255 Channel Options a425MHz ~ 474MHz	
Typical Operating Range	328 ft	Sensitivity	-112dBm@baud1.2k bps	
Typical Response Time	50mS ~ 100mS	Typical Response Time	50 mS ~ 100 mS	
Average Power Consumption	16mA@DC3V (default setting)	Chandley Dayyar	16mA@AC220V	
Radio – Frequency Power	<10dBm (default setting)	Standby Power		
Operating Temperature	-31 F - 176 F	Operating Temperature	-31 F - 176 F	
Enclosure Rating	Nema 4 / IP65	Enclosure Rating	Nema 4 / IP65	
Housing Material	PA6 (30% GF)	Housing Material	PA6 (30% GF)	



