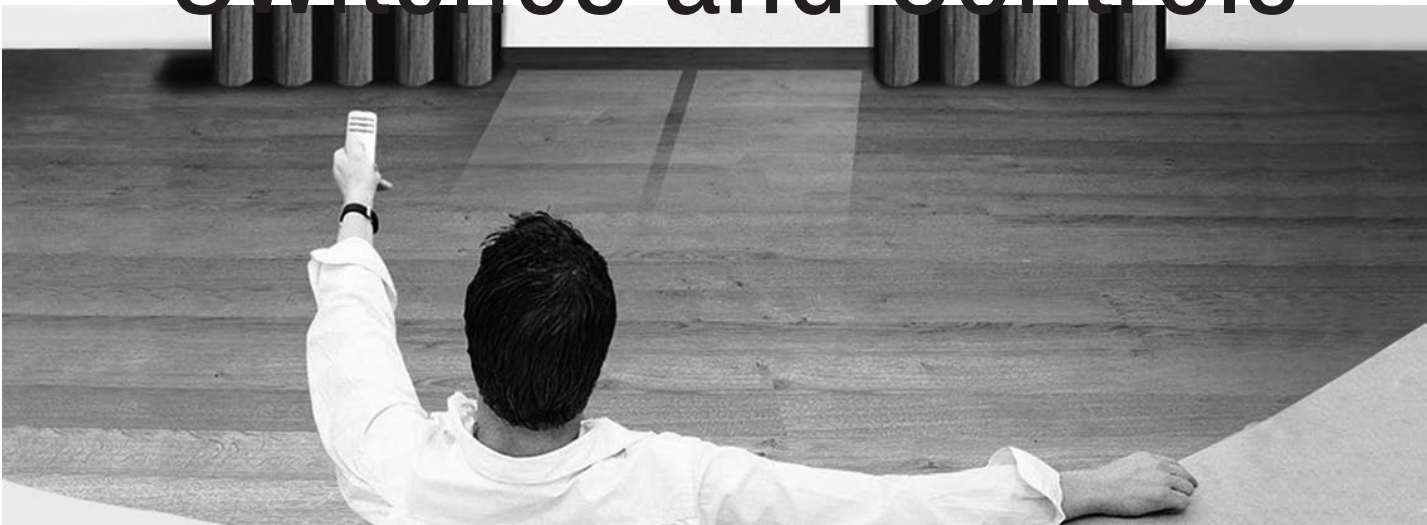


Switches and Controls



Application Chart

Motor Type	Motor Number	Fixed switch only (same motor type)	Radio Remote control only	Fixed and Remote Using Radio Fixed Switches	Timers and Control Systems	System
A	9012	0615/6/7/8/9	Transmitter 0915/0916 Control Unit 0918	Transmitter 0915/0916 Wall Switch 0913/0914 Control Unit 0918	n/a	2050
B	2160	0615/6/7/8/9	Transmitter 0915/0916 Control Unit 0919	Transmitter 0915/0916 Wall Switch 0913/0914 Control Unit 0919	n/a	2150
B	2160	0615/6/7/8/9	Transmitter 0915/0916 Control Unit 0919	Transmitter 0915/0916 Wall Switch 0913/0914 Control Unit 0919	n/a	2195
BB	9020	0615/6/7/8/9 (mains)	Transmitter 0915/0916 Control Unit 0919	n/a	0900 Timer	2500
	9021	0565/6/7/8/9 (Low Voltage)	Transmitter 0915/0916 (Receiver integrated)	Transmitter 0915/0916 Wall Switch 0913/0914 (Receiver integrated)	n/a	
A	9012	0613	Transmitter 0915/0916 Control Unit 0918 (Pulse enabled)	Transmitter 0915/0916 Wall Switch 0913/0914 Control Unit 0918 (Pulse enabled)	n/a	2650
A	9012	0613	Transmitter 0915/0916 Control Unit 0918 (Pulse enabled)	Transmitter 0915/0916 Wall Switch 0913/0914 Control Unit 0918 (Pulse enabled)	n/a	2950
C	4260	0508/1/2/3/4	Transmitter 0915/0916 Control Unit 0907 (Pulse enabled)	Transmitter 0915/0916 Wall Switch 0913/0914 Control Unit 0907 (Pulse enabled)	n/a	4250
B	4575	0615/6/7/8/9	Transmitter 0915/0916 Control Unit 0919	Transmitter 0915/0916 Wall Switch 0913/0914 Control Unit 0919	n/a	4550
B	4575	0615/6/7/8/9	Transmitter 0915/0916 Control Unit 0919	Transmitter 0915/0916 Wall Switch 0913/0914 Control Unit 0919	n/a	4580
B	4575	0615/6/7/8/9	Transmitter 0915/0916 Control Unit 0919	Transmitter 0915/0916 Wall Switch 0913/0914 Control Unit 0919	n/a	4595
B	0612	0615/6/7/8/9	Transmitter 0915/0916 Control Unit 0919	Transmitter 0915/0916 Wall Switch 0913/0914 Control Unit 0919	n/a	4860
B	4575A	0615/6/7/8/9	Transmitter 0915/0916 Control Unit 0919	Transmitter 0915/0916 Wall Switch 0913/0914 Control Unit 0919	n/a	4870
B	0780	0615/6/7/8/9	Transmitter 0915/0916 Control Unit 0919	Transmitter 0915/0916 Wall Switch 0913/0914 Control Unit 0919	n/a	4880
D	0941	0944	n/a	n/a	n/a	5070
D	0945	0946	n/a	0946 with 0949 IR	0946 Timer	5080



Motor Type	Motor Number	Fixed switch only (same motor type)	Radio Remote control only	Fixed and Remote Using Radio Fixed Switches	Timers and Control Systems	System
AA	5360	0565/6/7/8/9	Transmitter 0915/0916 Control Unit 0918	Transmitter 0915/0916 Wall Switch 0913/0914 Control Unit 0918	0900	5300
BB	9020	0615/6/7/8/9 (Mains)	n/a	n/a	0900 Timer	5400
BB	9021	0565/6/7/8/9 (Low Voltage)	TX 0915/0916 (Receiver integrated)	TX 0915/0916 Wall Switch 0913/0914 (Receiver integrated)	n/a	5400R
BB	9020	0615/6/7/8/9 (Mains)	Transmitter 0915/0916 Control Unit 0919	n/a	0900 Timer	5420
BB	9021	0565/6/7/8/9 (Low Voltage)	TX 0915/0916 (Receiver integrated)	TX 0915/0916 Wall Switch 0913/0914 (Receiver integrated)	n/a	5420R
BB	9022	0565/6/7/8/9 or 0615/6/7/8/9 (Low Voltage)	Transmitter 0915/0916 Control Unit 0919	n/a	0900 Timer	5420M
BB	9023	0565/6/7/8/9 (Low Voltage)	TX 0915/0916 (Receiver integrated)	TX 0915/0916 Wall Switch 0913/0914 (Receiver integrated)	n/a	5420MR
B	5805	0615/6/7/8/9	n/a	n/a	n/a	5800
C	8060	0928/0937	Transmitter 0915/0916 Control Unit 0907 (Pulse enabled)	Transmitter 0915/0916 Wall Switch 0913/0914 Control Unit 0907 (Pulse enabled)	n/a	8250
C	as supplied	as supplied	Transmitter 0915/0916 Control Unit 0907	Transmitter 0915/0916 Wall Switch 0913/0914 Control Unit 0907	n/a	8500
B	8605	0615/6/7/8/9	Transmitter 0915/0916 Control Unit 0919	Transmitter 0915/0916 Wall Switch 0913/0914 Control Unit 0919	n/a	8600
B	9009	0615/6/7/8/9	Transmitter 0915/0916 Control Unit 0919	Transmitter 0915/0916 Wall Switch 0913/0914 Control Unit 0919	n/a	8700
B	9009	0613	Transmitter 0915/0916 Control Unit 0919 (Pulse enabled)	Transmitter 0915/0916 Wall Switch 0913/0914 Control Unit 0919 (Pulse enabled)	n/a	8800
B	0611	0613	Transmitter 0915/0916 Control Unit 0919 (Pulse enabled)	Transmitter 0915/0916 Wall Switch 0913/0914 Control Unit 0919 (Pulse enabled)	n/a	8950



- A – Permanent supply with live/neutral switched control
- AA – As A, but cannot be connected directly by low voltage to an A motor
- B – 2 switch live/neutral/earth
- BB – As B, but can be connected directly in parallel to other BB motors without relays
- C – 24VDC motor
- D – 27VDC motor with dedicated controls