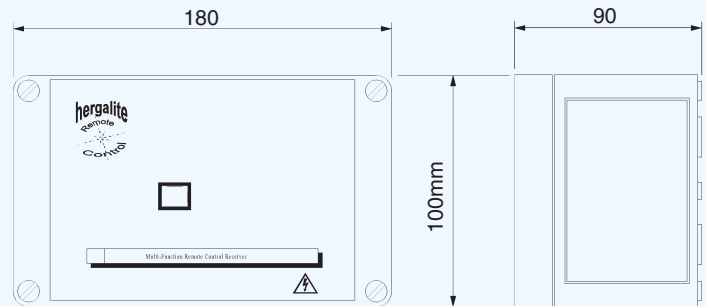
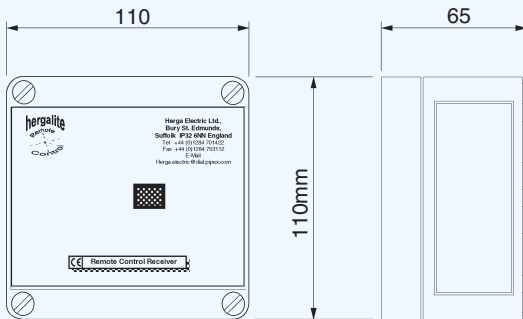




6311-11xx-15x0



6311-1143-3500



Benefits

- ❖ Choice of 1, 2, 4 or 8 Channels
- ❖ Coded signals for system security

- ❖ Interference free in comparison with radio frequency systems
- ❖ Line of sight helps avoid unintended operation

Model Number	6311-1115-1500	6311-1116-1500	6311-1125-1500	6311-1126-1500	6311-1143-3500
Description	1 Channel Control with Integral Receiver Supply 12V dc/ 9V ac	1 Channel Control with Integral Receiver Supply 24V dc/ 18V ac	2 Channel Control with Integral Receiver Supply 12V dc/ 9V ac	2 Channel Control with Integral Receiver Supply 24V dc/ 18V ac	4 Channel Control Supply Options 12-24V dc or 110-240V ac
Model Number	6311-1115-1510	6311-1116-1510	6311-1125-1510	6311-1126-1510	Integral Receiver and Remote Receiver connection
Description	1 Channel Control with terminals for Remote Receiver connection Supply 12V dc/ 9V ac	1 Channel Control with terminals for Remote Receiver connection Supply 24V dc/ 18V ac	2 Channel Control with terminals for Remote Receiver connection Supply 12V dc/ 9V ac	2 Channel Control with terminals for Remote Receiver connection Supply 24V dc/ 18V ac	
Protection	IP66				
Weight	250 grms				630 grms
Operational Angle	± 45° of Transmitter centre line				
Range	up to 20 Metres (reduced in high ambient light)				
Temperature Range	+5°C to +55°C				

Code setting: Where systems are to be used in close proximity, each system can be set to a unique code so that one transmitter will not operate another control. This facility can also be used for low level security purposes. There are up to 256 separate codes that may be used.

6310 ~ Infra Red Remote Control Transmitters



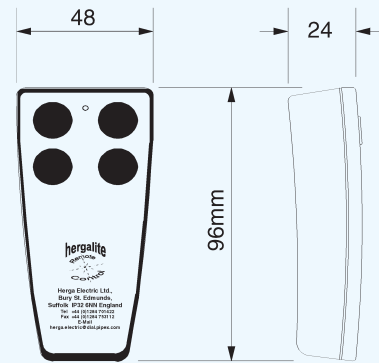
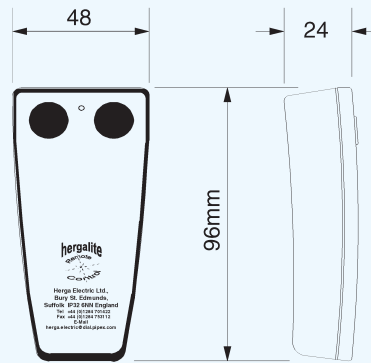
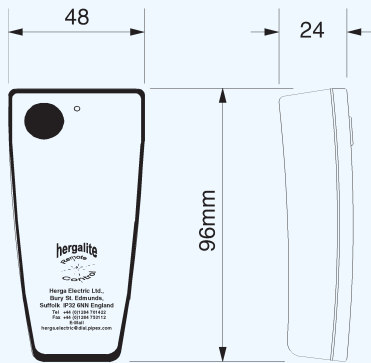
6310-1114-1600



6310-1124-1600



6310-1144-1600



Benefits

- ❖ Choice of 1, 2, 4 or 8 Channels
- ❖ Coded signals for system security
- ❖ Interference free in comparison with radio frequency systems
- ❖ Line of sight helps to avoid unintended operation
- ❖ No hassle with control cables - they do not exist
- ❖ CE - complies with Low Voltage Directive and EMC Directive

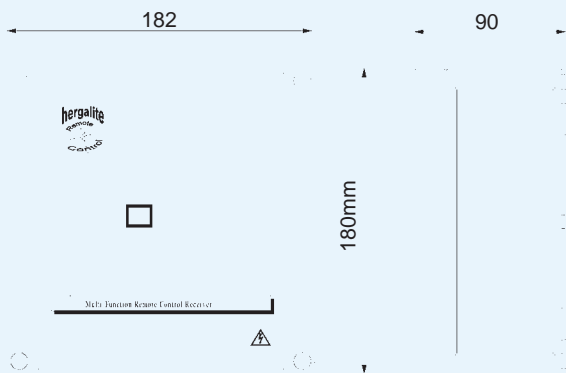
Model Number	6310-1114-1600	6310-1124-1600	6310-1144-1600
Description	1 Channel Compact Transmitter	2 Channel Compact Transmitter	4 Channel Compact Transmitter
Protection	IP54		
Weight	65 grms		
Operational Angle	± 45° of receiver centre line		
Range	Up to 20 metres (reduced in high ambient light levels)		
Temperature Range	+5°C to +50°C		
Power Supply	3 V dc (2 x AAA batteries)		

Code setting: Where systems are to be used in close proximity, each system can be factory set to a unique code so that one transmitter will not operate another control. This facility can also be used for low level security purposes. There are up to 256 separate codes that may be used.

The control must be set to the same code as the transmitter for the system to operate.



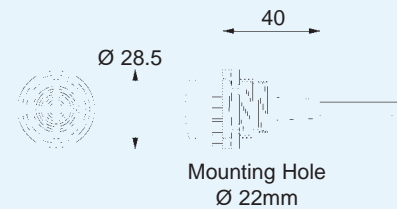
6311-1183-3500



6312 ~ Infra Red Remote Receiver



6312-012x-x000



- ❖ No hassle with control cables - they do not exist
- ❖ CE - complies with low Voltage Directive and EMC Directive

- Benefits**
- ❖ Designed for use with all control options
 - ❖ Simplifies installation of the control
 - ❖ Increases area of transmitter operation
 - ❖ Multiple Remote Receivers can be connected together

Model Number	6311-1183-3500
Description	8 Channel Control Supply Options 12-24V dc or 110-240V ac Integral Receiver and Remote Receiver connection
Protection	IP66
Weight	870 grms
Operational Angle	± 45° of Transmitter centre line
Range	Up to 20 Metres (reduced in high ambient light)
Temperature Range	+5°C to +55°C

Model Number	6312-012	X	-	x	0	0	0
Cable Length	1	1 Metre					
	3	5 Metre					
	5	10 Metre					
Cable Termination	0	Free Wire Ends					
	3	3 Way 0.1" Connector					
Special variants							

When changing the code setting, the transmitter must be set to the same code as the control for the system to operate.

Remote receiver variants for cable lengths of 20m - 400m also available.