

JOB or CUSTOMER:				
ENGINEER:				
CONTRACTOR:				
SUBMITTED BY:	APPROVED BY:	ORDER NO:		
Date:	Date:	Date:		

SUBMITTAL | SPECIFICATIONS

WM-S-16A

[Wireless Motion Sensor]



Description

The wireless motion sensor is used in conjunction with the Wireless Receiver (WR-16A) to activate the AutoHot® ondemand system, from anywhere in the home. The range of the motion sensor is up to 500 feet, in open air and up to 10 sensors can be used per receiver. May also be used in combination with the AutoHot wireless button sensor (WB-S-16A).

Height: 3.375 Inches	Depth: 2.5 Inches	Net Wight: 35 Grams	Width: 2.125 Inches	Gross Wight: 45 Grams
--------------------------------	-----------------------------	-------------------------------	-------------------------------	---------------------------------

SPECIFICATIONS	Working Voltage	DC 3V (2 AAA batteries)	Voltage under USB line power supply	5V
	Working current	15Ma	Working frequency	433 MHz ± 2MHz
	Current in suspend mode	30 Ua	Working temperature	-15°C ~ 60°C
	Detecting area	4~5Mx110°	Waterproof (Yes or No)	No
	Working range between reciver and sensor	120~150m in the open air		
	LED lights	4 (1 red LED for low power alert, 3 blue LED for detecting alert or extremely low power)		

WB-S-16A

[Wireless Button Sensor]



Description

The Wireless Button is used with the Wireless Receiver (WR-16A) to activate the AutoHot ondemand system from a remote location, and has a range of about 1000 feet in open air. Up to 10 wireless buttons can be used per receiver and comes with mounting screws and double-sided foam tape for easy mounting. May be used in combination with the AutoHot wireless motion sensor (WMS-16A)

Height: 2.8125 Inches	Depth: .75 Inches	Net Wight: 20 Grams	Width: 1.625 Inches	Gross Wight: 22 Grams
---------------------------------	-----------------------------	-------------------------------	-------------------------------	---------------------------------

SPECIFICATION	Transmitter working voltage	AC 110V-220V 50Hz/60Hz
	Transmitter power consumption	0.5W
	Transmitter volume	25-110db
	Operating frequency	433MHz ± 2MHz

WR-16A

[Wireless Receiver]



Description

The Wireless Receiver is used with the AutoHot wireless buttons (WB-S-16A) or Wireless Motion Sensors (WMS-16A), or a combination of both. Receiver plugs into the AutoHot controller and up to 10 sensors my be used per receiver.

Height: 3.375 Inches	Depth: 1 Inches	Net Wight: 76 Grams	Width: 3.1875 Inches	Gross Wight: 76 Grams
--------------------------------	---------------------------	-------------------------------	--------------------------------	---------------------------------

SPECIFICATION	Input of receiver	AC 110V / 220V 50Hz/60Hz
	Optional melodies	52
	Volume lodness	30-110db
	Plug type	RJ45 connector
	Expandable (Yes or No)	Yes
	Work frequency	433 MHz ± 2MHz
	Working temperature	-15°C ~ 60°C

JOB or CUSTOMER:			
ENGINEER:			
CONTRACTOR:			
SUBMITTED BY:	APPROVED BY:	ORDER NO:	
Date:	Date:	Date:	

SUBMITTAL | SPECIFICATIONS

HB-S-13A

(Hardwired Push Button)

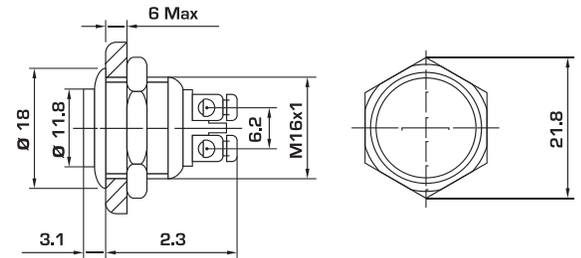


Description

The hardwired push button activator is a normally open, momentary contact switch that signals the AutoHot to turn on when pressed by the user. One hard wired push button comes standard with every AutoHot system and is suitable for a 16mm mounting hole. You can run multiple hardwired buttons in parallel to activate the AutoHot system from various fixture locations.

Thread diameter: 16 mm	Length: 24 mm / 0.94"	Net weight: 14 g	Width: 21 mm / 0.83"
----------------------------------	---------------------------------	----------------------------	--------------------------------

SPECIFICATIONS	Contact type	Momentary (1NO)
	Head shape	Hight Round
	Switch rating	36 VDC, 2A
	Terminal number	2; Mounting
	Material	Stainless Steel
	Housing color	Silver Tone, Blue
	Thread diameter	16 mm / 0.63"



HM-S-17A

(Hardwired Motion Sensor)



SPECIFICATIONS	Model	SFL-350
	Detecting Distance	8M
	Working Voltage	9-16VDC
	Detecting Angle	360° LED Light is ON
	Working Current	≤ 18mA (DC 12V)
	Working Temperature	-10~50°C
	Dimension	88mm x 22mm
	Installation	Ceiling Mounted
	Alarm Output	N.O/N.C (Optional)
	Alarm Sensitivity	Adjustable, suit for different district and temperature
LED ON/OFF Optional	Suit for any Alarm System	

HR-S-17W

(Hardwired Rocker Switch-White)



SPECIFICATIONS	Part Number	HR-S-17W
	Product Description	15A 277V Single Control Momentary Contact Rocker Toggle Switch
	Size	65mm x 32mm x 38mm
	Max. Current	15A
	Max. Voltage	277V
	Mechanical Life	10 Years
	Color	White
	Material	pc
	Type	Electronic Switch
	Feature	Safety
Function	Touch Panel Light Wall Switch	
Application	House	