Product data sheet



RF-1110-07-3

Micro DWS LoNa, EN/Incert approved, mahogany

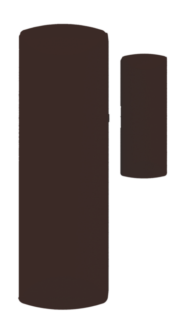
This micro DWS is a low profile magnetic contact that provides intrusion detection for residential and small businesses applications and is an extension of our LoNa product portfolio.

This sensor can easily be installed on doors, windows, cabinets or other items that can be opened and closed.

It's tamper detects unauthorized access to the inside of the sensor and also checks whether the sensor has been removed from its mounting surface.

The sensor can be mounted using the double-side tape provided or screws as required for EN/Incert certified installations.

The device also contains a replaceable lithium battery allowing it to run 5 to 8 years depending on the use case.



Details

- Using LoNa technology
- Compact design
- 5 to 8 years battery life (based on usage)
- EN/Incert certified

RF-1110-07-3

Micro DWS LoNa, EN/Incert approved, mahogany

Technical specifications

Application type Wired/wireless Wired-wireless Wired-wireless Wiredess Frequency A33 MHz LoNa Open-air range 150 m Compatibility Interlogix LoNa receivers Wireless operating frequency Power output -2 dBm EIRP Electrical Batteries 3V lithium CR2032 Battery lifetime 5 to 8 years Battery life 5 years (depending on usage) Quiescent current 1.4 µA Maximum current 15 mA Low voltage fault 2.2 V Physical Colour Mahogany Material ABS Dimensions magnet Dimensions contact / 80 x 25 x 15 mm sensor Operating gap 15.5 mm maximum Colour white and brown covers included Environmental Operating temperature Oto 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X (switch closed) Removal distance X (switch closed) Removal distance Y (switch open) Approach distance Y (switch closed) Removal distance Y 27 mm (switch closed) Removal distance Z +/Z- 35/32 mm (switch closed) Removal distance Z +/Z- 35/32 mm (switch closed) Removal distance Z +/Z- 38/36 mm	General	
Wired-wireless Wireless Wireless frequency 433 MHz LoNa Open-air range 150 m Compatibility Interlogix LoNa receivers Wireless operating frequency Power output -2 dBm EIRP Electrical Batteries 3V lithium CR2032 Battery lifetime 5 to 8 years Battery life 5 years (depending on usage) Quiescent current 1.4 µA Maximum current 15 mA Low voltage fault 2.2 V Physical Colour Mahogany Material ABS Dimensions magnet 31 x 13 x 8 mm Dimensions contact / 80 x 25 x 15 mm sensor Operating gap 15.5 mm maximum Colour white and brown covers included Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation ENS0131 grade Grade 2 Compliancy CE Certification ENS0131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 17 mm (switch closed) Removal distance Y 23 mm (switch closed) Approach distance Y 27 mm (switch closed) Approach distance Y 27 mm (switch closed) Approach distance Y 27 mm (switch closed)	Application type	Surface Mount
Wireless frequency 433 MHz LoNa Open-air range 150 m Compatibility Interlogix LoNa receivers Wireless operating 433.65 MHz frequency Power output -2 dBm EIRP Electrical Batteries 3V lithium CR2032 Battery lifetime 5 to 8 years Battery life 5 years (depending on usage) Quiescent current 1.4 µA Maximum current 15 mA Low voltage fault 2.2 V Physical Colour Mahogany Material ABS Dimensions magnet 31 x 13 x 8 mm Dimensions contact / 80 x 25 x 15 mm sensor Operating gap 15.5 mm maximum Colour white and brown covers included Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation ENS0131 grade Grade 2 Compliancy CE Certification ENS0131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 17 mm (switch closed) Removal distance Y 23 mm (switch closed) Approach distance Y 27 mm (switch closed) Approach distance Y 27 mm (switch closed)	Wired/wireless	
Open-air range 150 m Compatibility Interlogix LoNa receivers Wireless operating frequency Power output -2 dBm EIRP Electrical Batteries 3V lithium CR2032 Battery life 5 years (depending on usage) Quiescent current 1.4 µA Maximum current 15 mA Low voltage fault 2.2 V Physical Colour Mahogany Material ABS Dimensions magnet 31 x 13 x 8 mm Dimensions contact / 80 x 25 x 15 mm sensor Operating gap 15.5 mm maximum Colour white and brown covers included Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation ENS0131 grade Grade 2 Compliancy CE Certification ENS0131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 17 mm (switch closed) Removal distance Y 23 mm (switch closed) Approach distance Z+/Z-35/32 mm (switch closed)	Wired-wireless	Wireless
Compatibility Interlogix LoNa receivers Wireless operating frequency Power output -2 dBm EIRP Electrical Batteries 3V lithium CR2032 Battery lifetime 5 to 8 years Battery life 5 years (depending on usage) Quiescent current 1.4 µA Maximum current 15 mA Low voltage fault 2.2 V Physical Colour Mahogany Material ABS Dimensions magnet 31 x 13 x 8 mm Dimensions contact / 80 x 25 x 15 mm sensor Operating gap 15.5 mm maximum Colour white and brown covers included Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X (switch closed) Removal distance Y 23 mm (switch open) Approach distance Z+/Z-35/32 mm (switch closed)	Wireless frequency	433 MHz LoNa
Wireless operating frequency Power output -2 dBm EIRP Electrical Batteries 3V lithium CR2032 Battery lifetime 5 to 8 years Battery life 5 years (depending on usage) Quiescent current 1.4 µA Maximum current 15 mA Low voltage fault 2.2 V Physical Colour Mahogany Material ABS Dimensions magnet 31 x 13 x 8 mm Dimensions contact / 80 x 25 x 15 mm sensor Operating gap 15.5 mm maximum Colour white and brown covers included Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X (switch closed) Removal distance X (switch closed) Removal distance Y (switch open) Approach distance Z+/Z-35/32 mm (switch closed)	Open-air range	150 m
Frequency Power output -2 dBm EIRP Electrical Batteries 3V lithium CR2032 Battery lifetime 5 to 8 years Battery life 5 years (depending on usage) Quiescent current 1.4 Maximum current 15 mA Low voltage fault 2.2 V Physical Colour Mahogany Material ABS Dimensions magnet 31 x 13 x 8 mm Dimensions contact / 80 x 25 x 15 mm sensor Operating gap 15.5 mm maximum Colour white and brown covers included Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation ENS0131 grade Grade 2 Compliancy CE Certification ENS0131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X (switch closed) Removal distance Y (switch open) Approach distance Z +/Z-35/32 mm (switch closed)	Compatibility	Interlogix LoNa receivers
Power output -2 dBm EIRP Electrical Batteries 3V lithium CR2032 Battery life 5 to 8 years Battery life 5 years (depending on usage) Quiescent current 1.4 μA Maximum current 15 mA Low voltage fault 2.2 V Physical Colour Mahogany Material ABS Dimensions magnet 31 x 13 x 8 mm Dimensions contact / 80 x 25 x 15 mm sensor Operating gap 15.5 mm maximum Colour white and brown covers included Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 15 mm (switch closed) Removal distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch closed) Removal distance Z +/Z-35/32 mm (switch closed)	1 3	433.65 MHz
Electrical Batteries 3V lithium CR2032 Battery lifetime 5 to 8 years Battery life 5 years (depending on usage) Quiescent current 1.4 μA Maximum current 15 mA Low voltage fault 2.2 V Physical Colour Mahogany Material ABS Dimensions magnet 31 x 13 x 8 mm Dimensions contact / 80 x 25 x 15 mm sensor Operating gap 15.5 mm maximum Colour white and brown covers included Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 15 mm (switch closed) Removal distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch closed) Removal distance Z +/Z-35/32 mm (switch closed)		
Batteries 3V lithium CR2032 Battery lifetime 5 to 8 years Battery life 5 years (depending on usage) Quiescent current 1.4 µA Maximum current 15 mA Low voltage fault 2.2 V Physical Colour Mahogany Material ABS Dimensions magnet 31 x 13 x 8 mm Dimensions contact / 80 x 25 x 15 mm sensor Operating gap 15.5 mm maximum Colour white and brown covers included Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 17 mm (switch open) Approach distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch closed) Approach distance Z +/Z-35/32 mm (switch closed)	Power output	-2 dBm EIRP
Battery lifetime 5 to 8 years Battery life 5 years (depending on usage) Quiescent current 1.4 µA Maximum current 15 mA Low voltage fault 2.2 V Physical Colour Mahogany Material ABS Dimensions magnet 31 x 13 x 8 mm Dimensions contact / 80 x 25 x 15 mm sensor Operating gap 15.5 mm maximum Colour white and brown covers included Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 15 mm (switch closed) Removal distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Z 2+/Z-35/32 mm (switch closed)	Electrical	
Battery life 5 years (depending on usage) Quiescent current 1.4 µA Maximum current 15 mA Low voltage fault 2.2 V Physical Colour Mahogany Material ABS Dimensions magnet 31 x 13 x 8 mm Dimensions contact / 80 x 25 x 15 mm sensor Operating gap 15.5 mm maximum Colour white and brown covers included Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 15 mm (switch closed) Removal distance Y 23 mm (switch open) Approach distance Y 27 mm (switch closed) Removal distance Y 27 mm (switch closed) Approach distance Z 2+/Z-35/32 mm (switch closed)	Batteries	3V lithium CR2032
Quiescent current 1.4 µA Maximum current 15 mA Low voltage fault 2.2 V Physical Colour Mahogany Material ABS Dimensions magnet 31 x 13 x 8 mm Dimensions contact / 80 x 25 x 15 mm sensor Operating gap 15.5 mm maximum Colour white and brown covers included Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 15 mm (switch closed) Removal distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Z 2+/Z-35/32 mm (switch closed)	Battery lifetime	5 to 8 years
Maximum current 15 mA Low voltage fault 2.2 V Physical Colour Mahogany Material ABS Dimensions magnet 31 x 13 x 8 mm Dimensions contact / 80 x 25 x 15 mm sensor Operating gap 15.5 mm maximum Colour white and brown covers included Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 15 mm (switch closed) Removal distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Z +/Z-35/32 mm (switch closed)	Battery life	5 years (depending on usage)
Physical Colour Mahogany Material ABS Dimensions magnet 31 x 13 x 8 mm Dimensions contact / 80 x 25 x 15 mm sensor Operating gap 15.5 mm maximum Colour white and brown covers included Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X (switch closed) Removal distance X 17 mm (switch closed) Removal distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Z +/Z-35/32 mm (switch closed)	Quiescent current	1.4 μΑ
Physical Colour Mahogany Material ABS Dimensions magnet 31 x 13 x 8 mm Dimensions contact / 80 x 25 x 15 mm sensor Operating gap 15.5 mm maximum Colour white and brown covers included Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X (switch closed) Removal distance X 17 mm (switch closed) Removal distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Z +/Z-35/32 mm (switch closed)	Maximum current	15 mA
Colour Mahogany Material ABS Dimensions magnet 31 x 13 x 8 mm Dimensions contact / 80 x 25 x 15 mm sensor Operating gap 15.5 mm maximum Colour white and brown covers included Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 15 mm (switch closed) Removal distance X 17 mm (switch open) Approach distance Y 23 mm (switch open) Approach distance Y 27 mm (switch open) Approach distance Z+/Z-35/32 mm (switch closed)	Low voltage fault	2.2 V
Material ABS Dimensions magnet 31 x 13 x 8 mm Dimensions contact / 80 x 25 x 15 mm sensor Operating gap 15.5 mm maximum Colour white and brown covers included Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 15 mm (switch closed) Removal distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Z+/Z-35/32 mm (switch closed)	Physical	
Dimensions magnet 31 x 13 x 8 mm Dimensions contact / 80 x 25 x 15 mm sensor Operating gap 15.5 mm maximum Colour white and brown covers included Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 15 mm (switch closed) Removal distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Z+/Z-35/32 mm (switch closed)	Colour	Mahogany
Dimensions contact / 80 x 25 x 15 mm sensor Operating gap 15.5 mm maximum Colour white and brown covers included Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 15 mm (switch closed) Removal distance X 17 mm (switch open) Approach distance Y 23 mm (switch open) Approach distance Y 27 mm (switch open) Approach distance Z+/Z-35/32 mm (switch closed)	Material	ABS
Sensor Operating gap 15.5 mm maximum Colour white and brown covers included Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 15 mm (switch closed) Removal distance X 17 mm (switch open) Approach distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Z+/Z-35/32 mm (switch closed)	Dimensions magnet	31 x 13 x 8 mm
Operating gap 15.5 mm maximum Colour white and brown covers included Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 15 mm (switch closed) Removal distance X 17 mm (switch open) Approach distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Z+/Z-35/32 mm (switch closed)	Dimensions contact /	80 x 25 x 15 mm
Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 15 mm (switch closed) Removal distance X 17 mm (switch open) Approach distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Y 27 mm (switch open) Approach distance Z+/Z-35/32 mm (switch closed)		
Environmental Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 15 mm (switch closed) Removal distance X 17 mm (switch open) Approach distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance X 2+/Z-35/32 mm (switch closed)	Operating gap	
Operating temperature 0 to 49°C Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 15 mm (switch closed) Removal distance X 17 mm (switch open) Approach distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Z+/Z-35/32 mm (switch closed)	Colour	white and brown covers included
Relative humidity 5 to 95% non-condensing Environment Indoor Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 15 mm (switch closed) Removal distance X 17 mm (switch open) Approach distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Y 27 mm (switch open) Approach distance Z+/Z-35/32 mm (switch closed)	Environmental	
Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 15 mm (switch closed) Removal distance X 17 mm (switch open) Approach distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Y 27 mm (switch open) Approach distance Z+/Z-35/32 mm (switch closed)	Operating temperature	0 to 49°C
Standards & regulation EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 15 mm (switch closed) Removal distance X 17 mm (switch open) Approach distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Y 27 mm (switch open) Approach distance Z+/Z-35/32 mm (switch closed)	Relative humidity	5 to 95% non-condensing
EN50131 grade Grade 2 Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 15 mm (switch closed) Removal distance X 17 mm (switch open) Approach distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Z+/Z-35/32 mm (switch closed)	Environment	Indoor
Compliancy CE Certification EN50131 Grade 2, INCERT Make - Break distances non-ferromagnetic surface Approach distance X 15 mm (switch closed) Removal distance X 17 mm (switch open) Approach distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Y 27 mm (switch open) Approach distance Z+/Z-35/32 mm (switch closed)	Standards & regulation	
Make - Break distances non-ferromagnetic surface Approach distance X 15 mm (switch closed) Removal distance X 17 mm (switch open) Approach distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Y 27 mm (switch open)	EN50131 grade	Grade 2
Make - Break distances non-ferromagnetic surface Approach distance X 15 mm (switch closed) Removal distance X 17 mm (switch open) Approach distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Z+/Z-35/32 mm (switch closed)	Compliancy	CE
Approach distance X 15 mm (switch closed) Removal distance X 17 mm (switch open) Approach distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Z+/Z-35/32 mm (switch closed)	Certification	EN50131 Grade 2, INCERT
(switch closed) Removal distance X 17 mm (switch open) Approach distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Z+/Z-35/32 mm (switch closed)	Make - Break distar	nces non-ferromagnetic surface
Removal distance X 17 mm (switch open) Approach distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Z+/Z-35/32 mm (switch closed)	Approach distance X	15 mm
(switch open) Approach distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Z+/Z-35/32 mm (switch closed)	(switch closed)	
Approach distance Y 23 mm (switch closed) Removal distance Y 27 mm (switch open) Approach distance Z+/Z-35/32 mm (switch closed)		17 mm
(switch closed) Removal distance Y 27 mm (switch open) Approach distance Z+/Z-35/32 mm (switch closed)		23 mm
(switch open) Approach distance Z+/Z-35/32 mm (switch closed)		23 111111
(switch closed)		27 mm
Removal distance Z+/Z- 38/36 mm	• •	-35/32 mm
	<u> </u>	38/36 mm

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

