Catalog Number EAN 5060096854456 Product Length/Depth 25 mm Product Height 102 mm Product Width 20 mm Product Weight .036 kg Compliances Certifications Product specifications Operating humidity - max Transmission power 10 mW Compliance Certified to EN50131-2-6 Operating temperature - min -10 °C VdS None Power supply 3 V Color White Connection Mounting Method Surface mounting Surface Channels 1 Current - max 35 mA Battery type 3v CR123 Battery quantity Operating temperature - max	DATASHEET		
Catalog Number EAN 5060096854456 Product Length/Depth 25 mm Product Height 102 mm Product Width 20 mm Product Weight .036 kg Compliances Certifications Product specifications Operating humidity - max Transmission power 10 mW Compliance Certified to EN50131-2-6 Operating temperature - min -10 °C VdS None Power supply 3 V Color White Connection Mounting Method Surface mounting Surface Channels 1 Current - max 35 mA Battery type 3v CR123 Battery quantity Operating temperature - max	DET-RDC-W	Door contact, Radio, Plastic, White	
EAN 5060096854456 Product Length/Depth 25 mm Product Height 102 mm Product Width 20 mm Product Weight .036 kg Compliances CE marking Certifications Product specifications Operating humidity - max 95 % Transmission power 10 mW Compliance Certified to EN50131-2-6 Operating temperature - min -10 °C VdS None Power supply 3 V Color White Connection Radio Mounting Method Surface mounting Surface Channels 1 Current - max 35 mA Battery type 3V CR123 Battery quantity Operating temperature - max 55 °C	General specifications	Product Name	Eaton magnetic contact
Product Length/Depth 25 mm Product Height 102 mm Product Width 20 mm Product Weight .036 kg Compliances CE marking Certifications Product specifications 95 % Transmission power 10 mW Compliance Certified to EN50131-2-6 Operating temperature - min -10 °C VdS None Power supply 3 V Color White Connection Radio Mounting Method Surface mounting Surface Channels 1 Current - max 35 mA Battery type 3V CR123 Battery quantity Operating temperature - max 55 °C		Catalog Number	DET-RDC-W
Product Height 20 mm Product Width 20 mm Product Weight .036 kg Compliances CE marking Certifications Product specifications Operating humidity - max 95 % Transmission power 10 mW Compliance Certified to EN50131-2-6 Operating temperature - min -10 °C VdS None Power supply 3 V Color White Connection Radio Mounting Method Surface mounting Surface Channels 1 Current - max 35 mA Battery type 3V CR123 Battery quantity Operating temperature - max 55 °C		EAN	5060096854456
Product Width Product Weight Oos Remarking Certifications Product specifications Operating humidity - max Fransmission power Operating temperature - min Operating temperature - min Oos Remarking Fower supply Oos Remarking Fower supply Oos Surface mounting Surface Channels Current - max Battery type Operating temperature - max Surface Surf		Product Length/Depth	25 mm
Product Weight .036 kg Compliances CE marking Certifications Product specifications Operating humidity - max 95 % Transmission power 10 mW Compliance Certified to EN50131-2-6 Operating temperature - min -10 °C VdS None Power supply 3 V Color White Connection Radio Mounting Method Surface mounting Surface Channels 1 Current - max 35 mA Battery type 3v CR123 Battery quantity Operating temperature - max 55 °C		Product Height	102 mm
Compliances Certifications Product specifications Operating humidity - max 95 % Transmission power 10 mW Compliance Certified to EN50131-2-6 Operating temperature - min -10 °C VdS None Power supply 3 V Color White Connection Radio Mounting Method Surface mounting Surface Channels 1 Current - max 35 mA Battery type Battery quantity Operating temperature - max 55 °C		Product Width	20 mm
Certifications Operating humidity - max 95 % Transmission power 10 mW Compliance Operating temperature - min -10 °C VdS None Power supply 3 V Color Connection Mounting Method Channels Current - max Battery type Battery quantity Operating temperature - max 95 % 10 mW Certified to EN50131-2-6 White And Surface Surface mounting Surface 1 Current - max 35 mA Battery quantity Operating temperature - max 55 °C		Product Weight	.036 kg
Product specifications Operating humidity - max Transmission power Compliance Operating temperature - min Operating temperature - max Solution White Connection Radio Mounting Method Surface mounting Surface Channels Current - max Solution Battery type Solution Solution Operating temperature - max		Compliances	CE marking
Transmission power 10 mW Compliance Certified to EN50131-2-6 Operating temperature - min -10 °C VdS None Power supply 3 V Color White Connection Radio Mounting Method Surface mounting Surface Channels 1 Current - max 35 mA Battery type 3V CR123 Battery quantity Operating temperature - max 55 °C		Certifications	
Compliance Certified to EN50131-2-6 Operating temperature - min -10 °C VdS None Power supply 3 V Color White Connection Radio Mounting Method Surface mounting Surface Channels 1 Current - max 35 mA Battery type 3V CR123 Battery quantity Operating temperature - max 55 °C	Product specifications	Operating humidity - max	95 %
Operating temperature - min -10 °C VdS None Power supply 3 V Color White Connection Radio Mounting Method Surface mounting Surface Channels 1 Current - max 35 mA Battery type 3V CR123 Battery quantity Operating temperature - max 55 °C		Transmission power	10 mW
VdS Power supply 3 V Color White Connection Radio Mounting Method Surface mounting Surface Channels 1 Current - max 35 mA Battery type 3V CR123 Battery quantity Operating temperature - max 55 °C		Compliance	Certified to EN50131-2-6
Power supply Color White Connection Radio Mounting Method Surface mounting Surface Channels 1 Current - max 35 mA Battery type 3V CR123 Battery quantity Operating temperature - max 55 °C		Operating temperature - min	-10 °C
Color Connection Radio Mounting Method Surface mounting Surface Channels 1 Current - max 35 mA Battery type 3V CR123 Battery quantity Operating temperature - max 55 °C		VdS	None
Connection Radio Mounting Method Surface mounting Surface Channels 1 Current - max 35 mA Battery type 3V CR123 Battery quantity Operating temperature - max 55 °C		Power supply	3 V
Mounting Method Channels Current - max Battery type Battery quantity Operating temperature - max Surface mounting Surface 1 Current 35 mA 35 mA 55 °C		Color	White
Channels 1 Current - max 35 mA Battery type 3V CR123 Battery quantity Operating temperature - max 55 °C		Connection	Radio
Current - max 35 mA Battery type 3V CR123 Battery quantity Operating temperature - max 55 °C		Mounting Method	Surface mounting Surface
Battery type 3V CR123 Battery quantity Operating temperature - max 55 °C		Channels	1
Battery quantity Operating temperature - max 55 °C		Current - max	35 mA
Operating temperature - max 55 °C		Battery type	3V CR123
		Battery quantity	
Type of detector Door Contact		Operating temperature - max	55 °C
property detector poor contact		Type of detector	Door Contact
Free space radio range 600 m		Free space radio range	600 m
Radio system Yes		Radio system	Yes
Pet tolerant Not applicable		Pet tolerant	Not applicable
Typical battery life 36 monthly		Typical battery life	36 monthly
Replacement battery code 1-345346 / 3v CR2		Replacement battery code	1-345346 / 3v CR2
Tamper protection		Tamper protection	