

# DA423

Proximity request to exit button  
With Stainless steel front plate

The switch is activated by placing your hand or finger close to the black window on the switch plate with 'Door Release' engraved below in green. Output is provided by a set of single pole change over relay contacts. Typical uses include automatic door operation, where minimum contact with objects is desired or required to reduce the risk of contamination.

Switching contact	
Relay channels	One
Contact configuration	Single pole change over
Voltage	Maximum 30V
Current	Maximum 1A
Connection type	PCB terminal block (2.5mm <sup>2</sup> )
Indication	LED & Sounder
Input	
Voltage	12V DC or 24V DC
Power consumption	< 55mA
Connection type	PCB terminal block (2.5mm <sup>2</sup> )
Environmental	
Operating temperature	-10°C to +40°C
Storage temperature	-20°C to +50°C
Operating relative humidity	Maximum 95% non-condensing
Dimensions*	
Width	86mm
Height	86mm
Depth	22mm
Weight	< 0.125Kg
Enclosure material	Stainless steel
Finish	Brushed
Other	
Estimated operations before failure (MTBF)	50,000 hours
CE Approved	Yes

\*(+/- 2mm)