

T Breaker

(34701 or 78299-01NM)



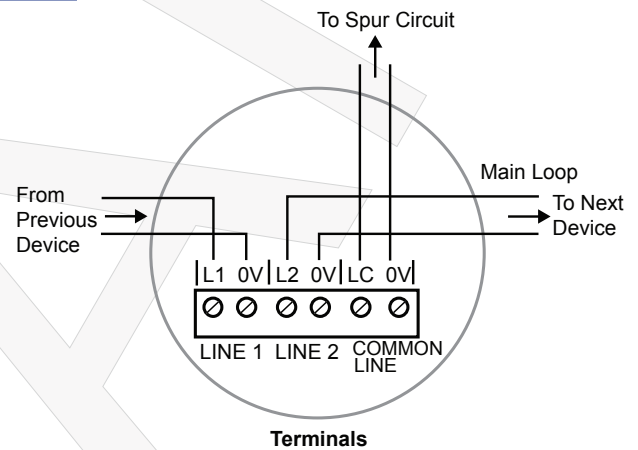
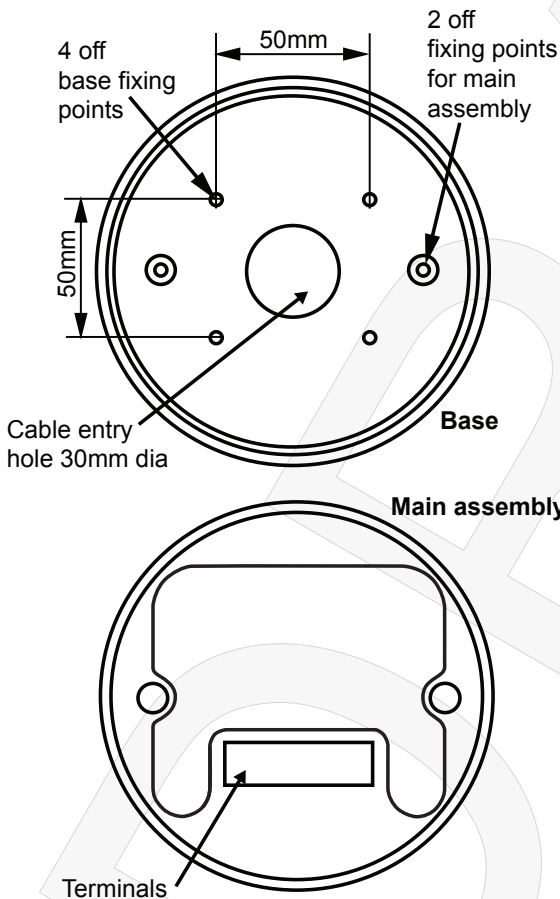
Technical data

Dimensions	86 mm diameter x 48mm deep	
Weight	350g	
IP Rating	IP40	
Colour	RAL 9010	
Enclosure material	ABS	
Operating temperature	-10 °C to +50 °C	
Terminals	2.5 mm ²	
Measurements as defined in EN54-17	Vmax 48V Vnom 40V Vmin 35V VSO max 16V VSO min 8V	IC max 0.8A IS max 1A IL max 20µA ZC max 0.13Ω

A T Breaker device (34701 or 78299-01NM) is used to provide a spur circuit off the main loop circuit of a Vigilon or SENTRI fire alarm system. This allows connection of S-Quad or SENTRI devices to the spur circuit.

T Breaker

Wiring



At the end of their useful life, the packaging, product and batteries should be disposed of via a suitable recycling centre and in accordance with national or local legislation.

WEEE Directive:
At the end of their useful life, the packaging, product and batteries should be disposed of via a suitable recycling centre.
Do not dispose of with your normal household waste.
Do not burn.

Gent by Honeywell reserves the right to revise this publication from time to time and make changes to the content hereof without obligation to notify any person of such revisions of changes.

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