











PIXIE GATE & DOOR CONTROL PC206GD/R/BTAM

SMART HOME gate and garage door control for diverse applications

Application

Ideal for motorised gate, garage door control or other applications that requires dry contact signal to open/close and contact sensor to monitor the open/close status

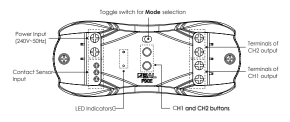


Design Specifications

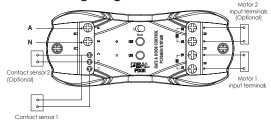
- Operates with up to 2 contact sensors/reed switch (sold separately), to monitor the open/ close status, and control up to 2 garage doors
- Double insulated
- Designed with two test buttons and LED indicators for easy commissioning



Buttons and terminals



Wiring diagram



Technical Specifications

Model No.	Description	Input (V)/(Hz)	Standby Power (W)	Dimensions (L x W x H mm)	Wireless
PC206GD/R/BTAM	GATE & DOOR CONTROL	240/50	Max. 0.5	110 x 40 x 26	Bluetooth Mesh Technology













PIXIE CONTACT SENSOR TRANSCEIVER PC100CS/R/BTAM

SMART HOME receives contact sensor status and report to PIXIE system

Application

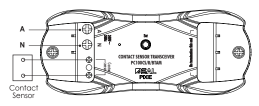
Ideal for residential and commercial applications where monitoring door/window's open/close status is required, ideal for security

Design Specifications Buttons and terminals

- Connect with 1 contact sensor/reed switch (sold separately), monitor live status
- Trigger events within PIXIE system
- Trigger events of other system (3rd party integration required)
- Double insulated

Power Input (240V~50Hz) Contact Sensor Input LED Indicator

Wiring diagram



Technical Specifications

Model No.	Description	Input (V)/(Hz)	Standby Power (W)	Dimensions (L x W x H mm)	Wireless
PC100CS/R/BTAM	CONTACT SENSOR TRANSCEIVER	240/50	Max. 0.5	110 x 40 x 26	Bluetooth Mesh Technology

For terms of catalogue data use, refer to INDEX



576

sal.net.au