

Head Office

Wellington

PO Box 35-063
Naenae, 5011
Lower Hutt
17 Eastern Hutt Rd
Wingate
Lower Hutt 5019
Tel (04) 567-3229
Fax (04) 567-3644

www.pertronic.co.nz

sales@pertronic.co.nz
tech@pertronic.co.nz

Auckland Office

PO Box 15-867
New Lynn
Auckland 0640
359 Onehunga Mall
Onehunga
Auckland 1061
Tel (09) 633-0226
Fax (09) 633-0228



ISO 9001: 2008

International Standards
Certifications
QAC/R64/0012

Product Overview:

The **Pertronic SGD-DBA** is a 'state of the art' microprocessor based system, which combines the functions of the standard Sprinkler Controller (DBA) with the functions of an SGD.

This provides higher reliability, superior alarm indication and lower cost systems.

The SGD-DBA is available in three configurations:

- (i) **Type X:** a single pressure switch input with simple Fire and Defect pressure adjustments.
- (ii) **Type Y:** two pressure switch inputs, each with simple Fire pressure adjustments
- (iii) **Residential:** input uses direct wired switches, not pressure switches.

An optional LED Display/Relay board is available to provide clean contact outputs for 'Fire' and/or 'Defect' conditions.

The **SGD-DBA** is approved by the Insurance Council of New Zealand.

Approval Number: S1028/95.

Features:

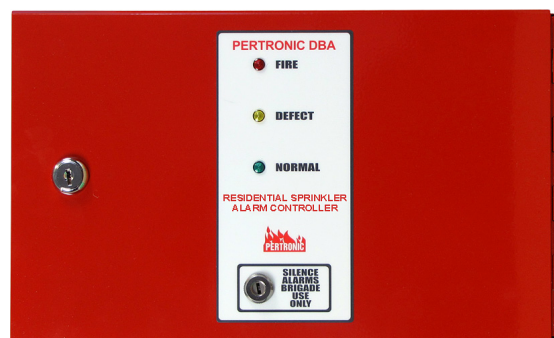
- ▶ Automatic latching of the Fire signal.
- ▶ Powered by either the monitoring company's equipment or a local power supply unit.
- ▶ Sprinkler operated sounder output for Local Warning.
- ▶ Full LED indication for Fire, Defect, and Normal.
- ▶ External BCO
- ▶ Internal BCO
- ▶ External Defect input
- ▶ Anti-Interference input
- ▶ Test and Isolate switches
- ▶ Latching Defect indication
- ▶ Door Closed alarm



SGDBAXMD



SGDBAYMD



SGDBRESMD

Specifications:

Electrical:	Operating Voltage		Current	
SGD-DBA	12Vdc - from monitoring unit 24Vdc - from isolated PSU - link selectable		22mA @ 12Vdc 35mA @ 24Vdc (normal)	
Display Relay	12Vdc or 24Vdc -link selectable		Quiescent One relay (operated) Two relays (operated)	25µA 30mA @ 12Vdc 20mA @ 24Vdc 60mA @ 12Vdc 40mA @ 24Vdc
Environmental:	Operating Temperature Range 0 to +40°C		Humidity 10 to 95% RH (non-condensing)	
Mechanical:	Dimensions (H x W x D mm) 193 x 322 x 92	Weight 3.15Kg	Material 1.2mm mild steel powder coated	Colour Red

LTX Interface:

- RS-485 using LTX/SGD protocol
- A and B Data Lines fused and protected against transient voltage disturbances
- Multi-drop option available

Dual Bell Relay Contacts:

2A at 30Vdc resistive

Sprinkler Operated Output:

7mA at 12Vdc or 24Vdc for Local Warning.

Product Codes:

NZS Code	Description	NZFPA Listing No
SGDBAXMD	SGD-DBA Type X Multi-drop	
SGDBAYMD	SGD-DBA Type Y Multi-drop	
SGDBRESMD	SGD-DBA Residential Sprinkler Controller Multi-Drop	
SGDDRLY	SGD DBA Display Relay Board 12/24V	
SGDCE	SGD (Mimic Cable External), 1mm ² x 0.2mm ²	
SGDCI	SGD (Mimic Cable Internal), 0.5mm ² x 0.2mm ²	
SGDCIFR	SGD Cable, 0.5mm ² x 0.2mm ² Fire Rated	

PERTRONIC INDUSTRIES LTD

Head Office:

17 Eastern Hutt Rd, Wingate, Lower Hutt
Tel (04) 567-3229 Fax (04) 567-3644

www.pertronic.co.nz
sales@pertronic.co.nz
tech@pertronic.co.nz

Auckland Office:

359 Onehunga Mall, Onehunga, Auckland
Tel (09) 633-0226 Fax (09) 633-0228