1. **INTRODUCTION**
The Vigilant 1924-25 General Purpose 2-Wire/4-Wire SGD transmits the Fire, Defect, Isolate and Test signals from a compatible Fire Alarm Panel or DBA (PFA) over 2 wires to the NZ Fire Service via an alarm transport system. The SGD derives its power either from the ASE (4-wire mode), or locally from the system (2-wire mode) and has an on-board reserve supply to ensure signalling for a short time if the main supply fails. It operates in either single line or multidrop mode.

2. **CONNECTION OF SGD TO ASE** (Refer diagram overleaf)
Distance must be less than 1000m. Wire size for 12V/0V lines:
- up to 100m = 0.2sqmm, 101-500m = 0.5sqmm, 501-1000m = 1.0sqmm.
Use 0.2sqmm or greater for "A" or "B" lines (twisted pair recommended for long lines or noisy environments).
Connect SGD "PSU/LTX A" to ASE RS485 Port A/B "A" terminal
Connect SGD "PSU/LTX B" to ASE RS485 Port A/B "B" terminal
Connect SGD "PSU/LTX+" to ASE RS485 "+12V" terminal (4-Wire Mode Only)
Connect SGD "PSU/LTX-" to ASE RS485 "0V" terminal (4-Wire Mode Only)

3. **CONNECTION OF SGD TO PFA** (Refer diagram overleaf)
Connect to compatible fire alarm system via 10 way FRC and J1. Do not fit "SEG1/2" link.
If using fire panel power supply (2-wire mode), connect SGD terminals as follows:
- SGD "FIP POWER +V" to SGD "PSU/LTX+"
- SGD "FIP POWER 0V" to SGD "PSU/LTX-"
and select Lk11 to correspond to fire alarm power supply voltage, and fit Lk10.
If operating in 4-wire mode, ensure Lk11 is in "4W SGD" position and Lk10 is not fitted.

4. **ADDRESS SELECTION**
Link selectable. For Multidrop Mode fit ADDRESS 16 link and one or more of ADDRESS 1, 2, 4, 8 links to select valid addresses 1-8 (or 9-15 for software version 4.00 or later). To select Multi-Loop address 16, remove all ADDRESS links (software V4.0 and later). For non-multidrop mode valid addresses are 1-16: either fit ADDRESS 16 link or one or more ADDRESS 1, 2, 4, 8 links to select address 1-15. Address must match LTX port number.

5. **MAINS EARTH**
In some panels 0V and mains earth are linked directly together (very low resistance measured on ohm meter). This link must be broken when a 2-wire mode SGD is fitted to such a panel.

6. **OPERATION**
The 5 indicators and buzzer indicate the current status of the PFA, test progress and acknowledgement, and polling by the ASE. In 2-wire mode, provided the SGD has been powered up for a few minutes, when the 12/24V FIP supply fails, the SGD will continue to operate for several minutes in its power-fail-hold-up mode although the indicators will not be visible.

6.1 **"POLLED" INDICATOR**
OFF - SGD is not being polled (or no power).
SLOW FLASH - SGD is being polled by the ASE.
ON - Faulty SGD, replace it.

6.2 **"NORMAL" INDICATOR**
OFF - Invalid address selected, no power or in D, F or I.
SLOW FLASH - in Test Normal mode.
FAST FLASH - waiting for a test acknowledge.
ON - PFA is in Normal state.
6.3 "DEFECT" INDICATOR
SLOW FLASH - in Test Defect mode.
FAST FLASH - Test Defect acknowledge received.
ON - PFA is in Defect state.

6.4 "FIRE" INDICATOR
SLOW FLASH - in Test Fire mode.
FAST FLASH - Test Fire acknowledge received.
ON - PFA is in Fire state.

6.5 "ISOLATE" INDICATOR
SLOW FLASH - in Test Isolate mode.
FAST FLASH - Test Isolate acknowledge received.
ON - PFA is in Isolate state.

6.6 ALL INDICATORS EXCEPT "POLLED" FLASH
Power-up initialisation or 15 second warning (buzzer sounds as well) if PFA has been switched or
SGD has timed out of Test mode or PFA de-isolated with PFA still in Fire state. Clear Fire or isolate
PFA before 15 seconds is up to avoid fire call to brigade.

6.7 BUZZER
Beeps every 10 seconds - Address invalid or SGD faulty (replace).
Beeps every second - Program re-start or 15 second warning if PFA has been switched or SGD has
timed out of Test mode or PFA de-isolated with PFA still in Fire state.
Beeps twice/second - Test Fire acknowledge received.

---

**Diagram**: Plug-On connector for compatible alarm panels.

Fit in this position for 2-wire mode 24V FIB PSU only.

Address Links e.g. for non-multidrop address 13, fit links 8, 4, 1.
Links 2 and 16 not fitted.
Segment Link. Do not fit.

---

TYCO FIRE PROTECTION PRODUCTS
17 MARY MULLER DRIVE
PO BOX 19-545
CHRISTCHURCH 8022
NEW ZEALAND

PHONE : +64-3-389-5096
FAX : +64-3-389-5938