# GVF 610 Visible Fault Locator Operation & Service

#### - Operation

**Power** – To turn the GVF610 on, depress the PWR button. To turn the GVF610 off, press the button again.

Optical Output - The GVF610 is factory calibrated @ less than 1 mW and is equipped with a 2.5mm universal connector output.

AVOID LOOKING DIRECTLY AT ANY OPTICAL PORT.

2Hz Output - To modulate the GVF610 @ 2Hz, place the slide switch in the 2Hz position.

#### - Service

Low Battery condition exists when the LOW BAT LED flashes in CW mode.

GVF610 operates from a long life CR 2, 3V Lithium Battery.

Calibration / Repair - Call Greenlee +44 (0) 1633 627710 or visit http://minifibretools.greenlee.com







## GVF 610 Visible Fault Locator Operation & Service

## - Operation

**Power** – To turn the GVF610 on, depress the PWR button. To turn the GVF610 off, press the button again.

Optical Output - The GVF610 is factory calibrated @ less than 1 mW and is equipped with a 2.5mm universal connector output.

AVOID LOOKING DIRECTLY AT ANY OPTICAL PORT.

2Hz Output - To modulate the GVF610 @ 2Hz, place the slide switch in the 2Hz position.

## - Service

Low Battery condition exists when the LOW BAT LED flashes in CW mode.

GVF610 operates from a long life CR 2, 3V Lithium Battery.

Calibration / Repair - Call Greenlee +44 (0) 1633 627710 or visit http://minifibretools.greenlee.com







## GVF 610 Visible Fault Locator Operation & Service

#### - Operation

**Power** – To turn the GVF610 on, depress the PWR button. To turn the GVF610 off, press the button again.

Optical Output – The GVF610 is factory calibrated @ less than 1 mW and is equipped with a 2.5mm universal connector output.

AVOID LOOKING DIRECTLY AT ANY OPTICAL PORT.

2Hz Output – To modulate the GVF610 @ 2Hz, place the slide switch in the 2Hz position.

### - Service

Low Battery condition exists when the LOW BAT LED flashes in CW mode.

GVF610 operates from a long life CR 2, 3V Lithium Battery.

Calibration / Repair - Call Greenlee +44 (0) 1633 627710 or visit http://minifibretools.greenlee.com







## GVF 610 Visible Fault Locator Operation & Service

### - Operation

**Power** – To turn the GVF610 on, depress the PWR button. To turn the GVF610 off, press the button again.

Optical Output - The GVF610 is factory calibrated @ less than 1 mW and is equipped with a 2.5mm universal connector output.

AVOID LOOKING DIRECTLY AT ANY OPTICAL PORT.

2Hz Output - To modulate the GVF610 @ 2Hz, place the slide switch in the 2Hz position.

## - Service

Low Battery condition exists when the **LOW BAT** LED flashes in CW mode.

GVF610 operates from a long life CR 2, 3V Lithium Battery.

Calibration / Repair - Call Greenlee +44 (0) 1633 627710 or visit http://minifibretools.greenlee.com





