## Manual Reset Switch

#### Features

A push button operated switch which isolates the electrical supply to the valve in the event of power failure. When power is subsequently restored to the valve, the push button must be depressed before the valve will open after which operation is as normal. The Manual Reset Switch is remote mounted.

#### Installation

Remote Manual Reset Switch is suitable for screw fixing to a flat surface. Route electrical supply to valve through unit; electrical connections via screw terminals; cable entry 20mm diameter.

#### Specification

Product Code: BC66ESB (Metal box)

BC66ESB/P (Plastic box)

Remote model BC66RSR (add voltage suffix)

Consumption: 1VA max.
Drop out time: Typically 10ms
Protection: IP65

## **Emergency Cut Out Switch**

#### Features

A remote mounted push-to-break contacts/twist-to-reset contacts switch for emergency use. Available in metal or plastic wall mounting box.

#### Installation

Box is suitable for screw fixing to a flat surface.

Connect electrical supply through single pole switch block with screw terminals. Additional contact blocks for double pole and 3 phase applications available as accessories.

#### Specification

Contacts: 10A 500V max. Single pole

(Extra contact blocks

may be retro fitted)

Cable entry: 20mm

Temp. range: -25°C to +70°C

Protection: BC66ESB – IP65

Others – IP40

Dimensions, mm				
	Height	Width	Depth	Mount
BC66ESB	80	80	82	50x65
BC66ESB/P	85	66	94	49x54
BC68ESB/K	85	66	94"	54x67

## Provengas Automatic Gas Proving System

#### Features

An automatic proving system for gas installations comprising a control panel and an isolating unit. Connects into gas supply to safety shut off valve and proving cycle is manually initiated from control panel. Has integral time switch for timed shut down and features key switch and emergency cut out switch for safety and security. Easy installation and commissioning, for use with any solenoid or electrohydraulic gas safety shut off valves.

#### Installation

The isolating unit may be either wall mounted or fixed directly to the gas valve. The control panel may be mounted in any convenient location in the same building as the isolating unit.

#### Specification

Product Code: PG001

Compatibility: 1st, 2nd & 3rd Family Gases

Electrical Supply: 230V 50Hz, 2A fused Gas Supply: 20mbar to 60mbar Ambient and Media Temp: 0°C to 55°C See separate Literature ref CAT055/A or contact Watts Industries UK.

## Other Products

# Available From The Black Teknigas Range of Industrial And Combustion Controls:

Series 2000 Solenoid Valves Teknigas Solenoid Valves

Thermocouples

Relay Valves

Gas Thermostats

Burners/Injectors

Pilots/Electrodes

High and Low Pressure Switches

Flow Controls

Level Controls

Gas Governors Gas/Air Ratio Valves

Free Fall Fire Valves

