### **SPARES & ACCESSORIES**

Spare parts and accessories that can be used in conjunction with vales and controls within our range.

# **SPARE COILS** ZEV RANGE

| C-ZEV10/15        | For 3%" and 1½"            |
|-------------------|----------------------------|
| C-ZEV20/25        | For 3/4" and 1"            |
| C-ZEV32/40        | For 1¼" and 1½"            |
| C-ZEV50           | For 2"                     |
| C-ZEV65/80        | For 2½", 3", 65mm and 80mm |
| C-ZEVF100         | For 100mm                  |
| C-ZEVF125/150/200 | For 125mm, 150mm and 200mm |

Please specify voltage when ordering



C-ZEV20/25

## **SPARE TERMINAL BOX**

INCLUDING ELECTRONIC BOARD

| Valve size ¾" and ½"                  |  |
|---------------------------------------|--|
| Valve size ³⁄₄" and 1"                |  |
| Valve size 1½" and 1½"                |  |
| Valve size 2"                         |  |
| Valve size 2½" and 3" BSP and Flanged |  |
| Valve size 4" Flanged                 |  |
| Valve size 5", 6" and 8" Flanged      |  |
|                                       |  |

Please specify voltage when ordering



# CLOSED POSITION INDICATION SWITCH

The closed position switch can be used on ZEV gas solenoid valves to indicate position of valve.

Operational Voltage: 250 Vac 3A, micro switch

Enclosure: IP65

Ambient Temperature: -15 to +60°C

| CPI-10/15       | Valve size 3/8" and 1/2"         |  |
|-----------------|----------------------------------|--|
| CPI-20/25       | Valve size 3/4" and 1"           |  |
| CPI-32/40       | Valve size 11/4" and 11/2"       |  |
| CPI-50          | Valve size 2"                    |  |
| CPI-65/80       | Valve size 2½" and 3" BSP        |  |
| CPI-F65/F80     | Valve size 65mm and 80mm Flanged |  |
| CPI-100         | Valve size 4" Flanged            |  |
| CPI-125/150/200 | Valve size 5", 6" and 8" Flanged |  |
|                 |                                  |  |

CPI-100

CPI

Find everything about how to install and maintain our valves on the website.

banico.co.uk/instruction-sheets



#### **SPARES & ACCESSORIES**

Spare parts and accessories that can be used in conjunction with vales and controls within our range. British design. British quality.

#### THERMAL LINK

The electro fusible thermal link is designed to be used where there is a potential tire hazard such as in a boiler or plant rooms.

In the event of fire the temperature sensitive fuse will interrupt the power supply, activating alarms or shut down devices.

The unit should be mounted so that the perforated cover faces downwards and the ventilation holes in the back/side of the box must not be obstructed.

The link is electrically rated at 5 amps max on 200/250 Vac and melts at 68°C. IP30 Protection.

|  | TL-2 | Zinc plated steel with a 20mm conduit entry | 75x53x31mm |
|--|------|---|------------|
|--|------|---|------------|



#### **EMERGENCY STOP BUTTON**

The emergency stop button is designed for manual shut down of systems or machines in the event of fire or other emergencies.

Key reset version can be used to prevent any unauthorised restarting of machinery/system following an emergency shut down.

10 (6) Amps at 230 Vac Volts free contact. IP65 Protection.

| EM-1  | Push to break circuit - Turn to reset    |  |
|-------|--|--|
| EM-1K | Push to break circuit - Use key to reset |  |



#### **DIFFERENTIAL PRESSURE SWITCH-AIR**

24V-250Vac, 1/5 (0.4)A, Ambient Temp -20°C to 85°C

6mm push on connection, IP54

| DPSA-20 | 0.2-2 mbar (20-200pa)          | 0.1 mbar diff (10pa) |
|---------|--------------------------------|----------------------|
| DPSA-50 | 0.5-5 mbar (50-500pa)          | 0.2 mbar diff (20pa) |
| DK-1    | Duct kit, tube plus Connectors |                      |



