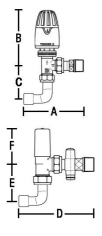


# Angle Pattern TRV & Drain Off Lockshield Pack with Push Fit Elbow







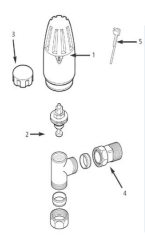


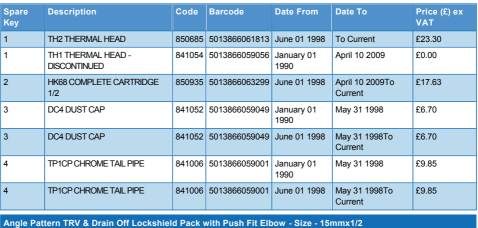
| DIMENSIONS (mm) |  |    |     |    |     |    |    |  |  |
|-----------------|--|----|-----|----|-----|----|----|--|--|
| Code            | Description                              | A  | В   | С  | D   | Е  | F  |  |  |
| 662009          | 15MM TERRIER II TRV & DLS-15X10 PF ELBOW | 81 | 104 | 46 | 97  | 49 | 52 |  |  |
| 662010          | 15MM TERRIER II TRV & DLS-15X15 PF ELBOW | 90 | 104 | 55 | 106 | 58 | 52 |  |  |

| PRESSURE & TEMPERATURE   |               |  |   |   |  |  |  |  |
|--|---------------|--|---|---|--|--|--|--|
| Angle Pattern TRV & Drain Off<br>Lockshield Pack with Push Fit Elbow |               | Minimum<br>Operating<br>Pressure (bar) | Maximum Cold<br>Working<br>Pressure (bar) | Maximum Hot<br>Working Pressure (bar)         |  |  |  |  |
| 15MM TERRIER II TRV & DLS-15X10 PF<br>ELBOW                          |               | No Minimum<br>Operating Pressure       | 10.0 bar at temperatures up to 120oC      | Not Suitable for Maximum Hot Working Pressure |  |  |  |  |
| MATERIAL SF  | PECIFICATIONS |  |   |   |  |  |  |  |
| Number   | Component     |  | Material                                  |   |  |  |  |  |
| 1  | Body          |  | TRV - Forged Brass Chrome Plated          |   |  |  |  |  |

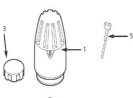
| MATERIAL COLORS (MOTO) |                              |                                  |  |  |  |
|------------------------|------------------------------|----------------------------------|--|--|--|
| Number                 | Component                    | Material                         |  |  |  |
| 1                      | Body                         | TRV - Forged Brass Chrome Plated |  |  |  |
| 2                      | Head                         | TRV - Brass Bar                  |  |  |  |
| 3                      | Gland                        | TRV - Brass Bar                  |  |  |  |
| 4                      | Flow Spindle                 | TRV - Stainless Steel            |  |  |  |
| 5                      | Capnut                       | TRV - Forged Brass Chrome Plated |  |  |  |
| 6                      | Cone                         | TRV - Brass Bar                  |  |  |  |
| 7                      | Adaptor                      | TRV - Brass Bar Chrome Plated    |  |  |  |
| 8                      | Thermal Head Cover/Body      | TRV - ABS                        |  |  |  |
| 9                      | Thermal Head Element/Housing | TRV - Noryl                      |  |  |  |
| 10                     | Body                         | DLS - Forged Brass Chrome Plated |  |  |  |
| 11                     | Head                         | DLS - Brass Bar                  |  |  |  |
| 12                     | Spindle/Valve                | DLS - Brass Bar                  |  |  |  |
| 13                     | Glandnut/Gland               | DLS - Brass Bar                  |  |  |  |
| 14                     | Adapter                      | DLS - Forged Brass Chrome Plated |  |  |  |
| 15                     | Capnut                       | DLS - Forged Brass Chrome Plated |  |  |  |
| 16                     | Cone                         | DLS - Brass                      |  |  |  |
| 17                     | Set Screw                    | DLS - Brass                      |  |  |  |
| 18                     | Lockshield                   | DLS - Polypropylene              |  |  |  |
| 19                     | Connector                    | DLS - Brass Chrome Plated        |  |  |  |

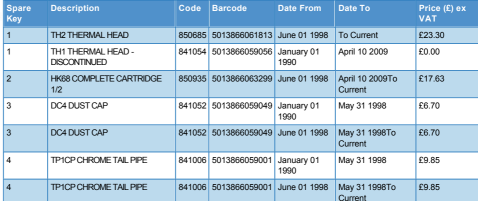
### SPARES





Angle Pattern TRV & Drain Off Lockshield Pack with Push Fit Elbow - Size - 10mmx1/2





# CARE & MAINTENANCE

#### Care

The TRV can be easily cleaned with a soft damp cloth wiping over the handle (plastic) and valve body.

#### Maintenance

No maintenance is required for this product. When removing the TRV head for decorating or replacement purposes, turning the head setting to "5", this enables an easier removal. A manual shut off cap is provided with the product to protect the valve whilst any surrounding maintenance work is undertaken.

For any further help or replacement parts please contact the Service Support Team on: 0800 1560050.

### REGULATIONS

# Regulations

Terrier thermostatic radiator valves are approved to EN 215. For valves with compression connections, the connections are approved to BS EN1254-2; threaded connections comply with BS 21 or BS 2779.

They are designed for use only in an indirect open-vented or sealed water-filled central heating and/or indirect hot water system and for no other purpose.

They must be used within the pressure and temperature limits stated in the technical information table below.

Operating Conditions Maximum

System Water Temperature (at 5bar) 120°C

Operating pressure (at 65°C) 10 bar

Under no circumstances must they be used in systems containing liquids or solutions other than water. The only exception is the addition of a proprietary central heating corrosion inhibitor, cleaner or anti-freeze to the system water in accordance with the manufacturer's instructions.

Terrier heating controls are manufactured to a strict quality assurance system in accordance with ISO 9000: 2001.

### GUARANTEE

**Thermostatic and Manual Radiator Valves** 

# Pegler Yorkshire Customcare 5 Year Guarantee - Terms & Conditions

Products are subject to a 5 year guarantee that is between Pegler Yorkshire and the final purchaser of the product.

The guarantee is subject to proof of purchase being supplied.

This guarantee does not affect any statutory rights the consumer may have in law.

The guarantee covers manufacturing or material defects and is not applicable where the product is fitted contrary to conditions of use in our literature.

The guarantee is subject to the following limitations:

1. The valves are designed for use only in an indirect open-vented or sealed water-filled central heating and/or indirect hot water system and for no other purpose.

2. They must be used within the pressure and temperature limits stated in the technical information table below.

Operating Conditions (Maximum) System Water Temperature (at 5bar) : 120 °C Operating pressure (at 65 oC) :10 bar

- 3. Under no circumstances must they be used to in systems containing liquids or solutions other than water. The only exception is the addition of a proprietary central heating corrosion inhibitor, cleaner or anti-freeze to the system water in accordance with the manufacturer's instructions.
- 4. Damage caused by abusive behaviour and accidental damage to the product are not covered by this guarantee

The extent of Pegler Yorkshire liability is limited to the cost of the replacement of the defective item and not to fitting or consequential damages.

## APPROVALS



CARTING

Kitemarked BS EN 215

Kitemarked BS EN 215 / BS 2767