INSTRUCTIONS

Thermostatically operated valve

Type AVTA - TCV

Special version for Edwards, UK



A. Be careful not to tighten the locking wire too much. Allow spindle to move 2 mm up and down without resistance from the locking wire.

B. Element code no. 003N0148

| Max. water pressure | 10 bar |
|----------------------------|---|
| Max. differential pressure | 10 bar |
| K _v value | 1 m³/h at differential pressure |
| Setting range | +50 °C - +90 °C |
| Set point | 12.75 turns from positive dead stop fully closed valve |
| Adjustment | one full (360°) turn = approximately 2.75 °C (sensor temperature) |

