

## Product Data Sheet

### Thermostat valve body - Straight pattern

Thermostatic valve body for bi-tube heating systems, with continuous pre-adjustment, EN 215-D, white protection cap.



Type	Nominal width	Connection TH-head	Kvs [m³/h]	Overall length [mm]	###	Order Code
TVU S721.11 - DN10	DN 10	M 30 x 1,5	1.0	88*	20	M1238031
TVU S721.11 - DN15	DN 15	M 30 x 1,5	1.0	95*	20	M1238041
TVU S721.11 - DN20	DN 20	M 30 x 1,5	1.27	105	20	M1238051

\* TELL

### Advantages

- CEN-tested and certified in accordance with DIN EN 215
- The thermostatic valve bodies with infinitely variable pre-adjustment without stroke limiter allow for precise hydraulic balancing
- Valve insert replaceable if operating the system with disassembly device
- Socket threaded union in the housing with soft-seal and for the radiator by way of special threaded seal, self-sealing

### Technical information

- Components made from nickel-plated brass
- Sealing materials: EPDM
- Max. operating temperature: 120 °C
- Max. operating pressure: 10 bar
- Operating medium: Heating water according to VDI 2035