

**DUAL OPTIMISING COMPENSATOR "SLAVE"
OPTIONAL TELEMAGEMENT**

XSE 602

TELEMAGEMENT C-Bus: Enabled with ACB 400 accessory.



PREDISPOSTO



APPLICATION

Operates only if connected via C-Ring to a "PRIMARY" controller.
Suitable for compensated control of two central heating zones.

Essential sensors: 1 outside sensor, 2 flow sensors.

Optional accessories: 1 or 2 room sensors, 1 remote control.

Features

- TECHNICAL & FUNCTIONAL FEATURES SAME AS THOSE OF XTE 602.

| Code | Description | Data Sheet |
|---------|--|------------|
| XSE 602 | Dual optimising compensator "slave" optional telemagement. | B 268 |

SENSORS AND ACCESSORIES

| Code | Description | Application range | Sensing element | Data Sheet |
|---------|---|-------------------|-----------------|------------|
| ACB 400 | Plug-in for C-Bus communication | - | - | T 433 |
| SAE 001 | Outside temperature sensor | -40 ... 40 °C | NTC 1 kΩ | N 120 |
| SIH 010 | Immersion temperature sensors | 0 ... 99 °C | NTC 10 kΩ | N 140 |
| SCH 010 | Surface temperature sensor | 0 ... 99 °C | NTC 10 kΩ | N 130 |
| SAB 010 | Room temperature sensor | 0 ... 40 °C | NTC 10 kΩ | N 111 |
| CDB 300 | Remote control to modify program in use | - | - | N 710 |