

ModuSat[®] XR Twin Plate Heat Interface Units

ModuSat® XR Twin Plate Heat **Interface Units**

Heat interface unit for indirect heating and instantaneous domestic hot water (DHW) with electronic PID control using **Pressure Independent Control Valves** (PICVs) with modulating actuators achieving a low primary return temperature as well as providing differential pressure control and flow rate regulation.

Application

The ModuSat® XR unit is the complete solution for instantaneous hot water and space heating production in communal and district heating systems.

Designed to operate with Evinox SmartTalk® two-way communication system for remote metering and diagnostics.

The ModuSat® XR is a compact wall mounted unit that fits perfectly in an apartment utility room or kitchen cupboard.

CHOOSE THE SMART HIU WITH HIDDEN EXTRAS



Domestic Hot Water

Domestic hot water is heated via a separate plate heat exchanger and the temperature is regulated by the modulation of primary flow rate with the integrated PICV actuator.

Compact Dimensions -Unit Size Reduced by 27%

Heating

The heating circuit flow temperature is controlled by the modulation of the primary flow rate with the integrated PICV actuator, whilst the integrated pump modulates the secondary flow based on the design dT ensuring low secondary and primary return temperatures.

Weather compensation is applied to the set heating flow temperature using SmartTalk® 2-way communication ensuring maximum system efficiency. Suitable for radiators, underfloor heating and fan coil units.

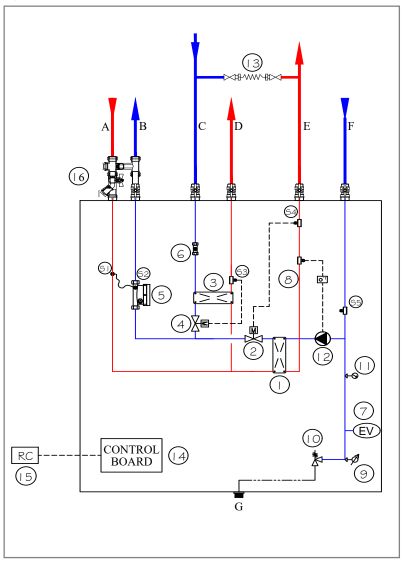
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Technical Specification

| Technical Information | ModuSat [∞] XR/XR-ECO Twin Plate 30/55/70 Primary Hea | ModuSat [®] XR Twin Plate 100 | | |
|---|--|---|--|--|
| Maximum Flow Temperature | 85 | | | |
| Maximum Operating Pressure | Up to 16 | bar Max | | |
| Maximum Differential Pressure Rating | Up to | | | |
| Min Differential Pressure | 50k | | | |
| | Domestic | Hot Water | | |
| Plate Heat Exchanger | High efficiency stainless stee | | | |
| Differential Pressure/Flow Rate/Energy control | Pressure Independent Control Valve (Plu | | | |
| Domestic Hot Water output | Dependent on model and plate select | | | |
| Operating Pressure | 1 bar min cold wat | | | |
| DHW response time | Average 8 sec to 45° | C (BESA tests 5a, 5b) | | |
| | Space I | leating | | |
| Plate Heat Exchanger | High efficiency stainless stee | | | |
| Differential Pressure/Flow Rate/Energy control | Pressure Independent Control Valve (Plu | | | |
| Space Heating output | Dependent on model and plate select | ion. See performance table on page 7 | | |
| Operating Pressure | | .5 bar | | |
| SH Flow Temperature | Dependent on model and plate select | ion. See performance table on page 7 | | |
| Safety Valve Rating | 31 | | | |
| Expansion Vessel | 8 | L | | |
| Pump | Energy class | A, Wilo PWM | | |
| Pressure Gauge | Inclu | | | |
| | Enclo | osure | | |
| Dry Weight | 34.1kg | 37kg | | |
| Wet Weight | 36.8kg | 42kg | | |
| Pipework Insulation | Thickness: 9mm / Thermal C | Conductivity: 0.039 W/(M*K) | | |
| Plate Heat Exchanger Insulation | Thickness: 29mm / Thermal | | | |
| Full Casing Insulation (optional) | Thickness: 5mm / Thermal 0 | Conductivity: 0.051 W/(M*K) | | |
| Cover | White powder coated steel | | | |
| | Accessories | and Options | | |
| Flushing bypass/isolation valves | ³ 4" (Supplied separately) | 1" (Supplied separately) | | |
| Strainer | Included within flushing byp | ass kit (primary heating flow) | | |
| Filling loop | Supplied s | | | |
| Pre-Installation Rig for First Fix | Available upon request (1 sup | plied free prior to unit supply) | | |
| Heating Controller/Programmer | Evinox ViewSmart contro | oller. Supplied separately | | |
| Energy Display Device | ENE3 upgrade to ViewSmart En | ergy Display Device. (Optional) | | |
| Pre-Payment Credit Display | PaySmart upgrade to ViewSmart controller. (Optional) No add | | | |
| | communicati | | | |
| | Advanced | | | |
| Keep Warm Facility | Time and temper | | | |
| Remote Diagnostics and Maintenance | Via SmartTalk [®] Pro - available separately. (Optional) Requ | | | |
| Additional Features | Anti-jam, floor drying routine, alarm signal from leak detection | , . | | |
| | Metering a | | | |
| Evinox Heat Meter | Ultrasonic, MID approved and class 2 accuracy (BS EN 14 | 134). Available in two protocols: RS485 ModBus or M-Bus | | |
| Energy Shut-Off Valve | Not required. PICV's act as sh | • | | |
| Pre-Payment System Enabled | Integrated. Requires ViewSm | | | |
| Additional Meters | Up to 3 meters can be connected – CHW (ModB | us), Cold Water (Pulse) and Electricity (ModBus) | | |
| | Conne | | | |
| Communications Connection Options | Modbus TCP/IP (meter in RS485 - TCP/IP proprietary Evinox proto | | | |
| | Regulations an | | | |
| WRAS | | pproved | | |
| CE | CE Mark | ked Unit | | |
| BESA (British Engineering Services Association) UK Standard for Heat Interface Units | Results published on BESA web (Model Tested: M | osite - www.thebesa.com/ukhiu | | |
| | Elect | rical | | |
| Power supply voltage | 220/240V 50Hz | | | |

Circuit diagrams

Typical ModuSat[®] XR 30/55/70/100 Twin Plate



Components

- A Primary / LTHW flow
- B Primary / LTHW return
- C Domestic cold water inlet
- D Domestic hot water outletE Secondary / Apartment
- E Secondary / Apartment heating flowF Secondary / Apartment
- F Secondary / Apartment heating return
- G Connection for safety discharge

Primary Side Circuit

- 1 Insulated plate heat exchanger (Heating)
- 2 HTG Pressure Independent Control Valve with actuator
- 3 Insulated plate heat exchanger (Domestic Hot Water)
- 4 DHW Pressure Independent Control Valve with actuator
- 5 Heat meter

DHW Secondary Side Circuit

6 Flow sensor

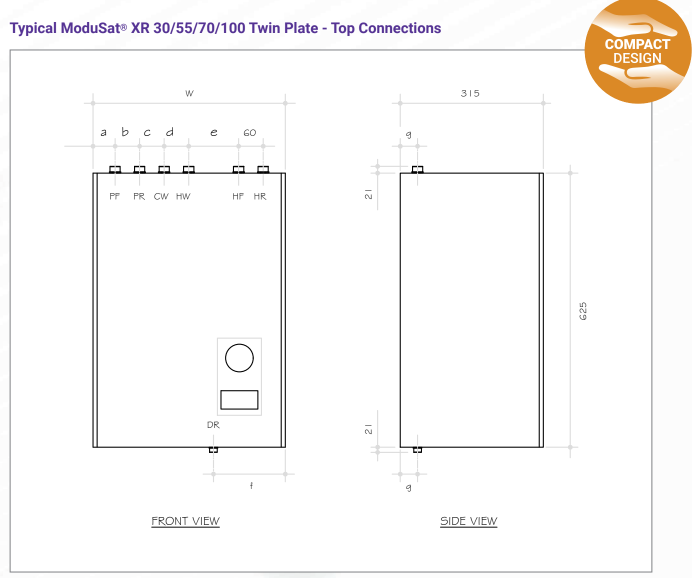
Heating Secondary Side Circuit

- 7 Heating expansion vessel8 Safety UFH thermostat
- (optional)
- 9 Pressure sensor
- 10 Safety reflief valve
- 11 Pressure gauge
- 12 Heating circulation pump

Controls & Other Items

- 13 Filling loop (External)
- 14 Electronic control board
- 15 ViewSmart room controller
- 16 Flushing by-pass kit (Optional)

Dimensions



All dimensions shown in mm.

| | Con | nections | | | | Dimer | nsions | | |
|----------------------------------|-------------------|----------|------|-----|------|-------|--------|-----|------|
| ModuSat [®] XR & XR-ECO | PF, PR, CW, HW | HF, HR | DR | w | а | b,c,d | | f | g |
| 30 - XX / 55 - XX / 70 - XX | 3/4" | 3/4" | 1/2" | 467 | 53.5 | 60 | 120 | 172 | 42.5 |
| 100 - XX | 1" | 3/4" | 1/2" | 540 | 92 | 90 | 60 | 219 | 50 |

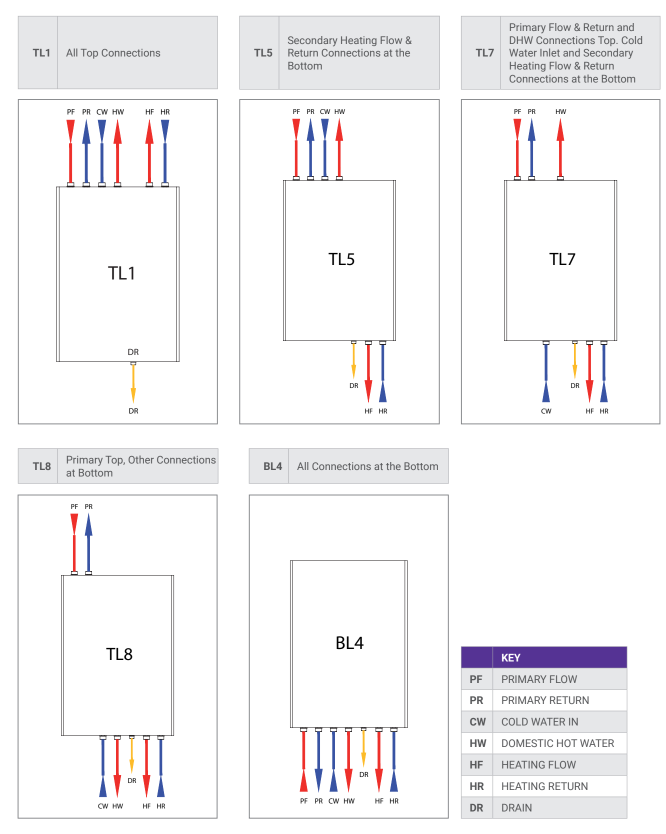
Other connection options are available. See Page 5 for further details.

| | CONNECTIONS KEY |
|----|--------------------|
| PF | PRIMARY FLOW |
| PR | PRIMARY RETURN |
| CW | COLD WATER IN |
| HW | DOMESTIC HOT WATER |
| HF | HEATING FLOW |
| HR | HEATING RETURN |
| DR | DRAIN |

Pipework Connection Options

ModuSat® XR Twin Plate units are supplied with five different pipework connection options as standard.

Using an HIU with pipework connections suited to project installation requirements can save an average of £50 per HIU on plumbing materials and labour costs, and also reduces the time required for installation.



Understanding the ModuSat® Model Code

ModuSat[®] XR / XR-ECO XX-XX

DHW Plate / Heat Exchanger Model

HTG Plate Heat Exchanger Model

ModuSat® XR-ECO models are designed to provide excellent heating and hot water performance at heat network primary flow temperatures as low as 60°C or even 55°C.

Performances at 10/50°C

| | ModuSat [®] XR-ECO Twin Plate 30-XX | | | | |
|-------------------------------|---|------|------|------|------|
| Primary flow (°C) | 80 | 70 | 65 | 60 | 55 |
| Primary Return* (°C) | 17.8 | 18.8 | 19.8 | 21.5 | 24.2 |
| Power (kW) | 55 | 45 | 40 | 35 | 27 |
| DHW flow (I/min) | 19.7 | 16.1 | 14.3 | 12.5 | 9.7 |
| Primary pressure drop** (kPa) | 50 | 50 | 51 | 52 | 50 |

Technical Details

| | ModuSat [®] XR-ECO Twin Plate 55-XX | | | | |
|-------------------------------|---|------|------|------|------|
| Primary flow (°C) | 80 | 70 | 65 | 60 | 55 |
| Primary Return* (°C) | 17.1 | 17.9 | 18.8 | 20.4 | 23.2 |
| Power (kW) | 65 | 52 | 46 | 40 | 32 |
| DHW flow (I/min) | 23.3 | 18.7 | 16.5 | 14.3 | 11.5 |
| Primary pressure drop** (kPa) | 51 | 50 | 50 | 50 | 50 |

| | ModuSat [®] XR-ECO Twin Plate 70-XX | | | | |
|-------------------------------|---|------|------|------|------|
| Primary flow (°C) | 80 | 70 | 65 | 60 | 55 |
| Primary Return* (°C) | 15.6 | 16.4 | 17.1 | 18.5 | 20.8 |
| Power (kW) | 75 | 64 | 57 | 50 | 40 |
| DHW flow (I/min) | 26.9 | 23.0 | 20.5 | 17.9 | 14.3 |
| Primary pressure drop** (kPa) | | | 50 | | |

| | ModuSat [®] XR-ECO Twin Plate 100-XX | | | | |
|-------------------------------|--|------|------|------|------|
| Primary flow (°C) | 80 | 70 | 65 | 60 | 55 |
| Primary Return* (°C) | 17.0 | 18.0 | 18.7 | 20.3 | 23.1 |
| Power (kW) | 120 | 100 | 85 | 75 | 60 |
| DHW flow (I/min) | 43.1 | 35.9 | 30.5 | 26.9 | 21.5 |
| Primary pressure drop** (kPa) | 50 | 51 | 50 | 50 | 50 |

Performances at 10/55°C

| | ModuSat® XR-ECO Twin Plate 30-XX | | | | | | |
|-------------------------------|-------------------------------------|------|------|------|------------------|--|--|
| Primary flow (°C) | 80 | 70 | 65 | 60 | 55 ^{MC} | | |
| Primary Return* (°C) | 19.5 | 21.2 | 23.0 | 25.1 | | | |
| Power (kW) | 55 | 43 | 37 | 25 | | | |
| DHW flow (I/min) | 17.5 | 13.7 | 11.8 | 8.0 | | | |
| Primary pressure drop** (kPa) | 52 | 50 | | | | | |

| | ModuSat [®] XR-ECO Twin Plate 55-XX | | | | Plate |
|-------------------------------|---|------|------|------|-------|
| Primary flow (°C) | 80 | 70 | 65 | 60 | 55 |
| Primary Return* (°C) | 18.4 | 20.1 | 21.8 | 24.9 | |
| Power (kW) | 62 | 50 | 43 | 34 | |
| DHW flow (I/min) | 19.8 | 16.0 | 13.7 | 10.9 | |
| Primary pressure drop** (kPa) | 50 | | | | |

| | ModuSat [®] XR-ECO Twin Plate 70-XX | | | | |
|-------------------------------|---|------|------|------|----|
| Primary flow (°C) | 80 | 70 | 65 | 60 | 55 |
| Primary Return* (°C) | 16.7 | 18.3 | 19.8 | 22.7 | |
| Power (kW) | 75 | 62 | 55 | 45 | |
| DHW flow (I/min) | 23.9 | 19.8 | 17.5 | 14.3 | |
| Primary pressure drop** (kPa) | 50 | | 51 | | |

| | ModuSat [®] XR-ECO Twin Plate 100-XX | | | | |
|-------------------------------|--|------|------|------|--|
| Primary flow (°C) | 80 | 70 | 65 | 60 | 55 |
| Primary Return* (°C) | 18.3 | 20.2 | 21.8 | 24.9 | |
| Power (kW) | 115 | 95 | 80 | 65 | |
| DHW flow (I/min) | 36.7 | 30.3 | 25.5 | 20.7 | ull ^{lllll} |
| Primary pressure drop** (kPa) | 50 | | | | UIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII |

*Industry best practice guides, such as the London Heat Network Manual and CIBSE/ADE Heat Networks Code of Practice (CP1) recommend a primary return temperature of less than 25°C from domestic hot water production at design load.

ModuSat XR/XR-ECO units deliver return temperatures significantly below this across a wide range of primary system operating conditions, from as low as 55°C (Please refer to figures listed for "Primary return °C" in all tables above).

**Pressure drop produced by all internal components of the ModuSat; including heat meter and PICV.



Technical Details

Understanding the ModuSat® Model Code

ModuSat® XR / XR-ECO XX-XX

DHW Plate / Heat Exchanger Model

HTG Plate Heat Exchanger Model

Typical Domestic Hot Water Performances - ModuSat® XR/XR- 30/55/70

Performances at 10/50°C

| | ModuSat® XR Twin Plate 30-XX | | | | | |
|-------------------------------|---------------------------------|------|------|--|--|--|
| Primary flow (°C) | 80 | 70 | 65 | | | |
| Primary Return* (°C) | 24.6 | 25.1 | 25.0 | | | |
| Power (kW) | 45 | 40 | 30 | | | |
| DHW flow (I/min) | 19.8 | 14.3 | 10.7 | | | |
| Primary pressure drop** (kPa) | 50 | | | | | |

| | ModuSat [®] XR Twin Plate 55-XX | | | |
|-------------------------------|---|------|------|--|
| Primary flow (°C) | 80 | 70 | 65 | |
| Primary Return* (°C) | 23.8 | 24.9 | 24.9 | |
| Power (kW) | 70 | 55 | 42 | |
| DHW flow (I/min) | 25.1 | 19.7 | 15.1 | |
| Primary pressure drop** (kPa) | 50 | | | |

Performances at 10/55°C

| | ModuSat® XR Twin Plate 30-XX | | | |
|-------------------------------|---------------------------------|------|------|-----|
| Primary flow (°C) | 80 | 70 | 65 | MOD |
| Primary Return* (°C) | 24.6 | 24.8 | 24.9 | |
| Power (kW) | 40 | 25 | 17 | |
| DHW flow (I/min) | 12.8 | 8.0 | 5.40 | |
| Primary pressure drop** (kPa) | | 50 | |] |

| | ModuSat® XR Twin Plate 55-XX | | | |
|-------------------------------|---------------------------------|------|------|--|
| Primary flow (°C) | 80 | 70 | 65 | |
| Primary Return* (°C) | 24.9 | 24.8 | 25.0 | |
| Power (kW) | 58 | 24 | | |
| DHW flow (I/min) | 18.5 | 7.7 | | |
| Primary pressure drop** (kPa) | 50 | | | |

*Industry best practice guides, such as the London Heat Network Manual and CIBSE/ADE Heat Networks Code of Practice (CP1) recommend a primary return temperature of less than 25°C from domestic hot water production at design load. ModuSat XR units deliver return temperatures significantly below this across a wide range of primary system operating conditions, from as low as 55°C (Please refer to figures listed for "Primary return °C" in all tables above).

**Pressure drop produced by all internal components of the ModuSat; including heat meter and PICV.

Typical Heating Performances - ModuSat® XR & XR-ECO 30/55/70/100

Underfloor Heating Systems

| | ModuSat [®] XR/XR-ECO XX-10A | | | | ModuSat® XR/XR-ECO XX-20A | | | | | |
|--------------------------|--|---------|---------|---------|------------------------------|---------|---------|---------|---------|---------|
| Primary flow (°C) | 80 | 70 | 65 | 60 | 55 | 80 | 70 | 65 | 60 | 55 |
| Primary Return (°C) | 38.1 | 38.3 | 38.4 | 38.6 | 39.0 | 37.5 | 37.3 | 37.3 | 37.6 | 38.2 |
| Power (kW) | 8 | 8 | 7 | 6 | 5 | 12 | 11 | 10 | 10 | 10 |
| Heating (°C) | 45 / 35 | 45 / 35 | 45 / 35 | 45 / 35 | 45/35 | 45 / 35 | 45 / 35 | 45 / 35 | 45 / 35 | 45 / 35 |
| Heating flow (I/s) | 0.19 | 0.19 | 0.17 | 0.14 | 0.12 | 0.24 | 0.26 | 0.24 | 0.24 | 0.24 |
| Residual pump head (kPa) | 43.8 | 43.8 | 48.8 | 53.2 | 57.0 | 43.9 | 38.7 | 43.9 | 43.9 | 43.9 |

Radiator Systems

| | ModuSat® XR/XR-ECO XX-10R | | | ModuSat [®] XR/XR-ECO XX-20R | | | |
|--------------------------|------------------------------|---------|---------|--|---------|---------|--|
| Primary flow (°C) | 80 | 70 | 65 | 80 | 70 | 65 | |
| Primary Return (°C) | 43.0 | 43.8 | 44.6 | 42.6 | 43.2 | 44.3 | |
| Power (kW) | 7 | 5 | 3 | 14 | 11 | 8 | |
| Heating (°C) | 60 / 40 | 60 / 40 | 60 / 40 | 60 / 40 | 60 / 40 | 60 / 40 | |
| Heating flow (I/s) | 0.084 | 0.060 | 0.036 | 0.17 | 0.13 | 0.10 | |
| Residual pump head (kPa) | 44.1 | 54.5 | 61.4 | 40.5 | 49.9 | 57.2 | |

Typical performance figures for the heating and hot water are shown above. Other selections are available to suit project requirements. Modusat XR typical performances comply with best practice recommendations from the CIBSE/ADE CP1 and BSRIA Guide BG62/2015.

ModuSat[®] XR

Other Equipment & Services

Below you will find an overview of other Evinox equipment and services that complement ModuSat[®] Heat Interface Unit systems.

ViewSmart Room Controller

Provides full control of the heating and hot water system, including time schedule programming and temperature set-point control.

Also available as an optional ENE3 Energy Display Device model, which offers credits toward the Code for Sustainable Homes.

| 196613 kWh | Meter Readings Heating |
|------------|---------------------------|
| | |
| | |



SmartTalk[®] Data Logger

Provides a convenient central point for connection of all ModuSat® heat interface units, which deliver's instant downloads of consumption data for billing purposes. Available for connection to Ethernet/Fibre Optic, M-Bus and RS485 networks. Amplifiers/Level Convertors are supplied for RS485/M-Bus networks.

Supplied with Open Protocol Data Options -

- Automated Email of Meter Readings with Client Access via Web Portal
- Evinox Billing Services
- ModBus TCP Output to BMS
- API for Connection to Other Billing Interfaces

SmartTalk[®] Remote Control & Support

In-built SmartTalk[®] technology in every ModuSat[®] HIU provides remote monitoring, control, alarms and diagnostics over the internet. Units can also be commissioned remotely, which saves time on site and reduces costs.

ModuSat[®] units are supplied with FREE access to SmartTalk[®] Pro, our web portal that enables contractors to investigate and often resolve issues without sending an engineer to site.



Note: Requires connection to an operational Ethernet, Fibre Optic or RS485 network.

ModuSat[®] HIU Service & Maintenance Options

| | | ranty Period Years) | Following the Expiry of the ModuSat HIU Warranty (Standard or Enhanced) | | | |
|---|--|----------------------------|--|--------------------------------------|--|--|
| | Standard Enhanced Warranty Warranty | | Service & Maintenance Plan 1 Year | Service & Maintenance Plan 2 Year | | |
| Telephone Support Cover | 8am – 5pm, Mon - Fri | 6am – 10pm, 7 days/week | 6am – 10pm, 7 days/week | 6am – 10pm, 7 days/week | | |
| SmartTalk® Remote Diagnostics and Support | Included* | Included* | Included* | Included* | | |
| Minimum Guaranteed On-site Response | 48 hours | 24 hours | 24 hours | 24 hours | | |
| Replacement Parts and Labour Cover | 2 years | 2 years | 1 year | 2 years | | |
| Physical Service Inspection | Not included | Included | Not included | Included | | |