TOSHIBA

External power control

Valve kit 0-10 V



Highlights

Highly efficient connection of third-party heat exchangers 0-10 V power control



Valve kit for power control for integrating external DX heat exchangers into ventilation systems. Controls heating or cooling operation via a 0-10 V signal from the ventilation control as per the power requirement. System consists of a control unit and PMV valve kit. For combination with an 8 or 10 PS VRF outdoor unit from the SMMS-e model series.



- Connection-ready, plug & play kit
- Heating and cooling function for on-site AHUs
- _ Connection of air curtains possible



Technical details

- 1:1 solution in combination with an 8 or 10 PS SMMS-e outdoor unit
- No additional VRF indoor units can be connected
- Two valve kits available: up to 16 and up to 28 kW (cooling)
- External DX registers are designed in the counter-current principle for R410A
- Optimal evaporating temperature (cooling) +6.5°C
- Optimal condensation temperature (heating) +52°C
- Air supply application limits (cooling) +15°C(wb)/+18°C(db) to +24°C(wb)/+32°C(db)
- Air supply application limits (heating) +15°C(db) to +28°C(db)
- Control unit contains all sensors with fixing material
- _ Standard external ON/OFF available
- _ Standard operating and malfunction notification available
- Cannot be used to generate cold or hot water
- Supply air temperature regulation/min. limit not possible
- Cable remote control required for commissioning



TOSHIBA

Valve kit 0-10 V

Technical data			MM-DXV281
Cooling capacity	kW	*	11,20 - 28,00
Heating capacity	kW	۲	10,00 - 31,50
Airflow	m³/h		4300 - 5000
Outdoor temperature operating range (minmax.)	°C	攀	Air on +15(WB), +18(DB) / +24(WB), +32(DB)
Outdoor temperature operating range (minmax.)	°C	۲	Air on +12(DB) / +28(DB)
Refrigerant			R410A

🗱 Cooling 🛛 萬 Heating

The measuring conditions for this product can be found at https://www.toshiba-aircondition.com/en/measuring-conditions.html





In order to make it easier for you to select the optimal product, you can find the description of the special TOSHIBA product functions for your model here:



R410A: Used refrigerant: R410A.

