

Life Is On



GREENER AND SMARTER

Sustainability
has never been
so easy combining
digitization
and efficiency

Modicon M1730

The powerful PLC
for compact machines



Suitable for Heat Pumps, Heat Recovery Units,
Process and Industrial Chillers,
Air Handling Units, Pumping and more

www.se.com

Modicon TM1730

The powerful PLC
for compact machines



Low-GWP gas ready

Conform to EN/IEC 60335-2-40 related to A3 refrigerants, such as R290
Suitable for A2L

Small dimensions

4-DIN module
in three versions

Green Premium product

Sustainable performance, by Design
Compliance with environmental regulations

1MB to support simple and complex programs

Less is more

Insulation everywhere simplifying machine wiring diagram and reducing the number of components

Adaptive

One unit for super compact machines; for bigger ones, just add I/O expansions

Multiple connection capabilities

to the other devices inside the machine
Modbus RTU client and server,
CANopen, USB-C, Remote display bus



Flexible & Configurable

22 I/Os to adapt to different machines
Inputs: NTC, PT1000, 0...5V, 0...10V, 4...20mA, voltage free, Pulse counter
Outputs: Relay, SSR, PWM, 0...10V, 4...20mA

Integrated EEVD

Integrated Unipolar Electronic Expansion valve driver

Ready-to-use assets

simplifying programming
IEC61131 - Many templates, libraries, function blocks available

IoT on deck

Straightforward connection to the Secure Interface: cybersecure IoT module

Codes	Description
TM173ODM22R	TM173 optimized, display, 22 I/Os, 24 Vac/dc, 2 x RS485
TM173ODM22S	TM173 optimized, display, 22 I/Os, 24 Vac/dc, 2 x RS485, 2 x SSR
TM173OBM22R	TM173 optimized, 22 I/Os, 24 Vac/dc, 2 x RS485



Learn more about our products at
www.se.com

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Design: Schneider Electric
Photos: Schneider Electric

Schneider Electric Industries SAS
Head Office
35, rue Joseph Monier - CS 30323
F-92500 Rueil-Malmaison Cedex France