

AIR/WATER HEAT EXCHANGERS *LWT* SERIES

. . . for vertical attachment

With the units in the *LWT* series we offer an easy solution to maintain the inside temperature of the switch cabinet within its permitted range. With a cooling capacity of up to 3.0 kW this range also allows the air-conditioning of large housings with high thermal loads.

Characteristics of the standard design:

DESIGN

- Simple, functional structure
- High air circulation from a high-performing fan
- Compact unit with high cooling capacity
- Optional design with thermostatic water control valve

FUNCTIONAL PRINCIPLE

The heated switch cabinet air is sucked in from the top part of the housing directly from the heat exchanger with water flowing through it. A strong fan then blows the cooled air back down into the housing.



LWT 1000



LWT 1500



LWT 3000
