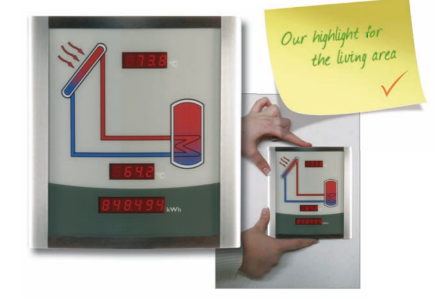
- Simultaneous visualization of collector and tank temperature as well as heat quantity
- One 6-digit and two 4-digit 7-segment LED displays
- Simple connection via $\mathsf{RESOLVBus}^{\circledast}$
- Outstanding design
- Power supply via RESOLVBus[®]

Further versions and customized layout of the front plate on request.



Technical data

Housing: High-grade steel frame with wood elements Dimensions: 150 x 165 x 24 mm Protection type: IP20 (suitable for dry rooms) Protection class: III Display: Numerical 7-segment LED display Segment size: 7,5 x 10 mm, 10° digit inclination Ambient temperature: 32 ... 104 °F Power supply: via RESOL VBus® Bus connection: RESOL VBus®

rosenthal design 👔

Smart display SD3

The Smart Display SD3 is designed for simple connection to RESOL controllers via the RESOL VBus® for visualization of the data issued by the controller: collector and tank temperatures as well as energy yield of the solar system.

The use of high-efficiency LEDs and filter glass assures a high optical brilliance and good readability - even in poor visibility conditions and at a larger distance. An additional power supply is not required.



Note: The SD3 with temperature indication in °F can only be connected to controllers with temperature indication in °F.

RESOL Smart Display SD3

Display module for the living area with 3 displays for collectorand tank temperature as well as for heat quantity (Unit °C) Article-no.: 180 004 90

RESOL Smart Display SD3 Display module for the living area with 3 displays for collectorand tank temperature as well as for heat quantity (Unit °F) Article-no.: 180 007 77