

e-TALK 4.0

Intelligent control technology maximizes the energy efficiency of the building technology



The regulations of the e-TALK serie are developed to further optimize the interaction between solar systems, heat pumps and ground heat exchangers. The aim of this comprehensive system control is to maximize the solar energy supply and to supply it to the most suitable temperature level according to needs. This maximizes the efficiency of both, solar systems and heat pumps, as well as the energy efficiency of the building technology. The integration and use of solar-generated electricity through photovoltaic collectors is possible at any time.

A wide range of experience gained over the years and the latest operating methods were incorporated through the development. This results in an intelligent, intuitive and user-adaptable control system. A connection to the MMI Touch control unit can be established via smartphone / tablet / PC in order to read parameters and/or to change settings.

On request, the monitoring system can also send error messages to a contact person in order to quickly detect errors in the building technology. This allows weaknesses in the system to be found and corrected faster. The system can also be optimized to suit the user. Data evaluation of all important system parameters documents the efficiency of the overall system.

A controller for all applications that leaves nothing to be desired! Let us advise you and convert your control technology to e-TALK 4.0. Contact us!