Information requirements for electric local space heaters

Model identifier(s): MR 715/2 Symbol Value Unit Item Item Unit **Heat output** Type of heat input, for electric storage local space heaters only (select one) Nominal heat output 1,5 kW manual heat charge control, with integrated thermostat P_{nom} Minimum heat manual heat charge control with room and/or kW P_{min} 0,6 output (indicative) outdoor temperature feedback Maximum continelectronic heat charge control with room and/or $P_{\text{max,c}}$ kW 0,6 outdoor temperature feedback uous heat output **Auxiliary electricity** fan assisted heat output consumption At nominal heat Type of heat output/room temperature control (select 1,482 kW el_{max} output single stage heat output and no room tempera-ture At minimum heat el_{min} 0,582 kW no output control Two or more manual stages, no room tempera-ture In standby mode el_{sB} kW control with mechanic thermostat room temperature yes control with electronic room temperature control no electronic room temperature control plus day no timer electronic room temperature control plus week no timer Other control options (multiple selections possible) room temperature control, with presence detection no room temperature control, with open window detection with distance control option no with adaptive start control with working time limitation no with black bulb sensor Contact details ISC GmbH, Eschenstr. 6, D-94405 Landau/Isar