

14. Heat Radiators

Accessories



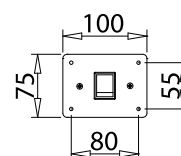
Special Accessories

Surcharge for splitting into two heating zones (connection cables are led out on the left and right sides)	Art.-No. 5229
Surcharge for silicone cable extension per r.m.	5228
Replacement halogen infrared tube 500 W with protective tube made of quartz glass	V-4415
Replacement halogen infrared tube 300 W with protective tube made of quartz glass	V-1286

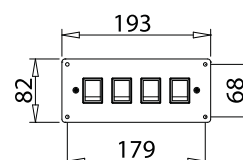
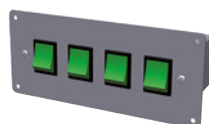


Built-In Switch

Built-in switch panel, single ON/OFF switch with stainless steel installation panel with rear cover. Switch illuminated. Load capacity max. 230V/15A AC1.	Art.-No. 3664
--	--------------------------------



Built-in switch housing, fourfold ON/OFF switches in stainless steel housing. Switches illuminated. Load capacity max. 230V/15A AC1. Switches must be wired on site. Dimensions cover: width 193 mm, height 82 mm Dimensions housing: width 170 mm, height 50 mm, depth 85 mm; cable output to the rear	3666
---	-------------



Dimmer

Built-in dimmer Dimmer for the power control of heat radiators. Built-in device for commercial installations. Power: 230 V/1500 watts	Art.-No. 3669
--	--------------------------------

Dimensions cover: width 193 mm, height 82 mm
Dimensions housing: width 174 mm, height 73 mm, depth 172 mm;
cable output to the rear

Connection mains power cable: L,N via 6.3 mm accessory shoes
PE via terminal 1.5 mm²
Connection consumers: 3-pole terminal 1.5 mm²

Cannot be used for inductive loads.
Connection and initial operation must be performed by a qualified electrician in
accordance with the standard norm EN 60204-1 (VDE 0113) and the German
VBG 4 (accident prevention regulations).

