



System overview

Fan Coils / Multiroom KNX DIN 35



Various controllers for Fan Coil and Multi Room as well as temperature sensor cables for heating, cooling and ventilation.

Components



49555AN - Fan coil controller, 230 VAC - cooling, 2 x 24 VAC + 0-10 VDC -

Fan coil controller - with integrated power supply 230 VAC-24 VAC - cooling, 1 x 24 VAC + 0-10 VDC - 3-speed fan, 230 VAC - binary input 2 x 24 VAC + temp. local (4-pole sensor) or extern (KNX) - KNX/EIB - IP20



49550AN - Fan coil controller, 230 VAC - heating/cooling, 2 x 24 VAC + 0-

Fan coil controller - with integrated power supply 230 VAC-24 VAC - heating/cooling, 2 x 24 VAC + 0-10 VDC - 3-speed fan, 230 VAC - binary input 2 x 24 VAC + temp. local (4-pole sensor) or extern (KNX) - KNX/EIB - IP20



49551AN - Fan coil controller, 24 VAC - heating/cooling, 2 x 24 VAC + 0-10

Fan coil controller, 24 VAC - heating/cooling, 2 x 24 VAC + 0-10 VDC - 3-speed fan, 230 VAC - binary input 1 x 24 VAC + temp. local (3-pole sensor) or extern (KNX) - KNX/EIB - IP20



49552 - Fan coil controller, 24 VAC - cooling, 1 x 24 VAC, 2-step or 3-step-

Fan coil controller, 24 VAC - cooling, 1 x 24 VAC, 2-step (24-230 VAC) or 3-step-valve (24 VAC) - 3-speed fan, 230 VAC - binary input 1 x 24 VAC + temp. local (3-pole sensor) or extern (KNX) - KNX/EIB - IP20



49558 - Multi room controller, 24 VAC/VDC - cooling, 4 channels - KNX

Multi room controller, 24 VAC/VDC - cooling, 4 channels, A-B-C-D (0-10 VDC), max.10 mA - KNX - IP20



49570/1 - Temperature sensor 3 poles to fan coil controller

Temperature sensor 3 poles to fan coil controller 49551AN, 49552.prewired with 2m cable



49570 - Temperature sensor 4 poles to fan coil controller

Temperature sensor 4 poles to fan coil controller 49550, 49550AN or 49555AN.prewired with 2m cable

