

KaControl[®]

KNX-Building automation

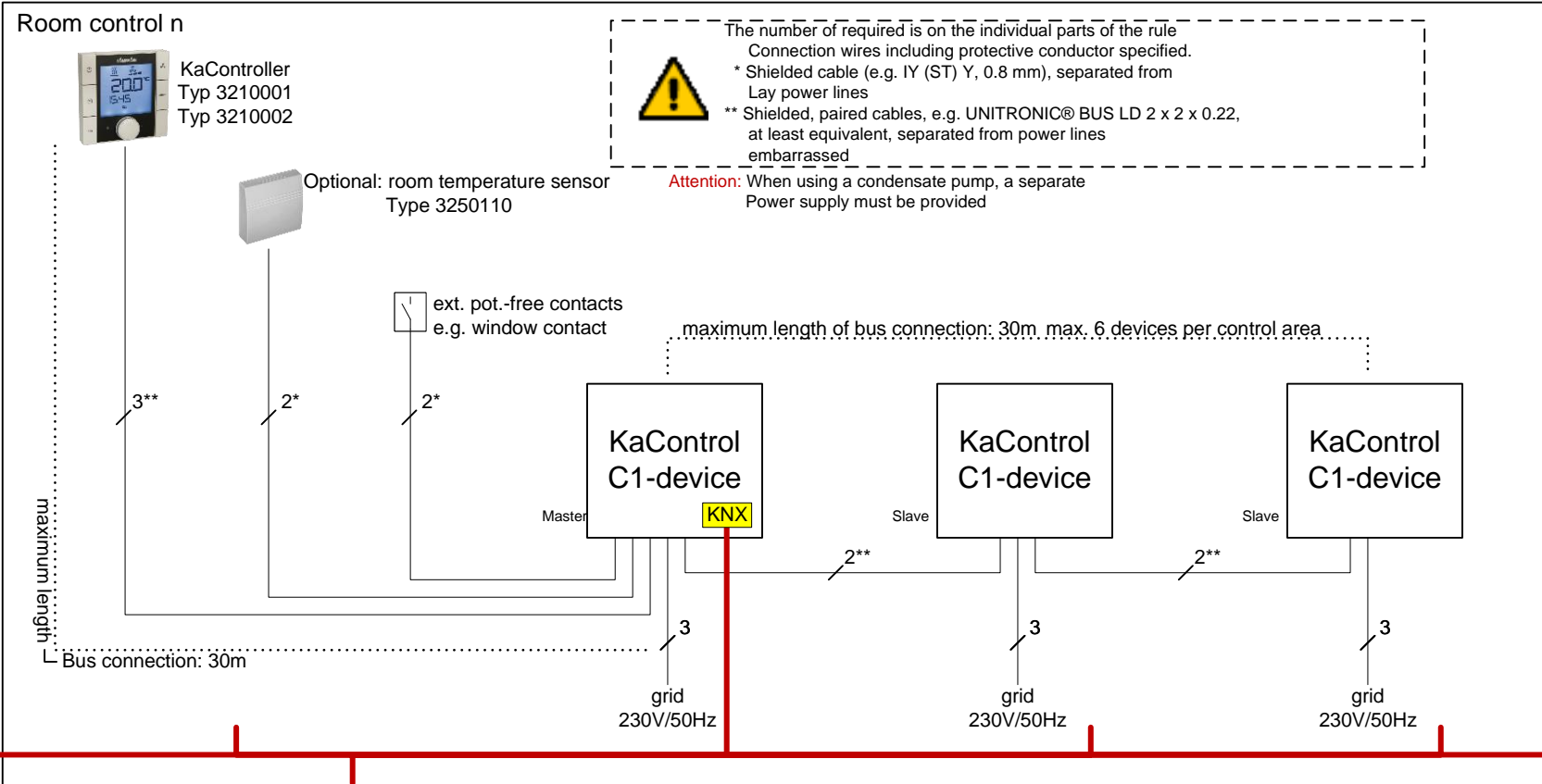
SmartBoard Rev.1.024/1.124 (C1) - KNX-Card 3260702

Gebäudeautomation

KaControl

For every device with a fitted KNX interface card, parameter P054 must be set to "1".

Kampmann KaControl -C1 device



Settings to be made per device, on site or at the factory:

Mount KNX interface card
Parameter 54 = 1 (Protocol activation)

KNX KNX card
Type 3260702

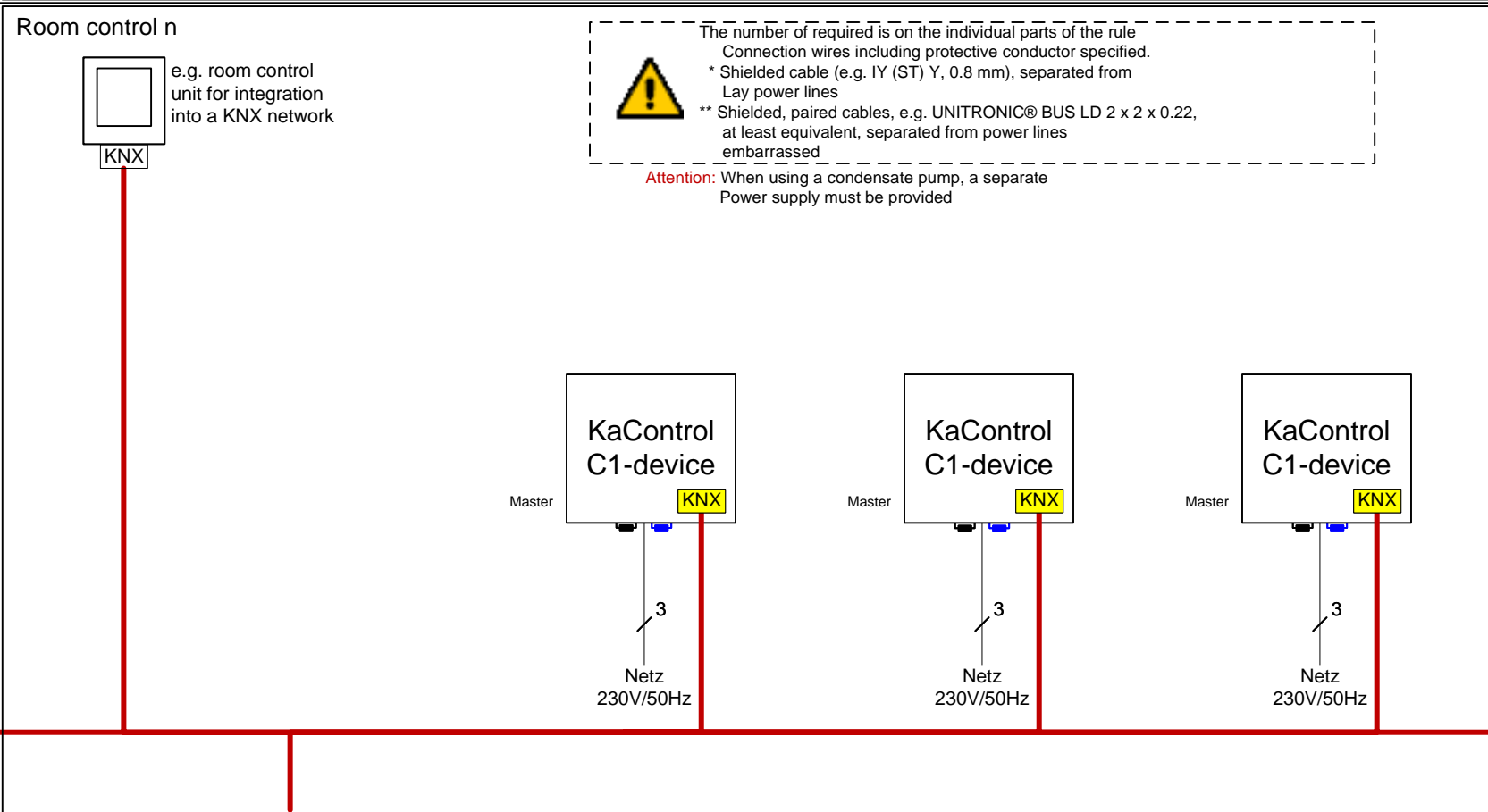
DIP switch positions - KaControl C1 device - SmartBoard 1.024/1.124		
	Master device with KNX card 3260702	Slave device
DIP 1	OFF	OFF
DIP 2	OFF	OFF
DIP 3	OFF	OFF
DIP 4	Function dependent (SV17)	irrelevant
DIP 5	Device dependent (ON/OFF)	Device dependent (ON/OFF)
DIP 6	Function dependent ON= Room temperature from HMI; OFF= Room/intake sensor at AI1	Function dependent ON= Room temperature from Master device; OFF= Room/intake sensor at AI1

For every device with a fitted KNX interface card, parameter P054 must be set to "1".

1kOhm and 10kOhm resistors are included with the KaController for commissioning, Type 3210005.

Kampmann KaControl -C1 device

(Room sensor value is transmitted from the KNX to the devices)



Settings to be made per device, on site or at the factory:

Mount KNX interface cards
Parameter 54 = 1 (Protocol activation)

KNX KNX card
Type 3260702

1 kOhm resistor
insert between
V + and GND

10 kOhm resistor
insert between
AI1 and GND

DIP switch positions - KaControl C1 device - SmartBoard 1.024/1.124		
	Master device with KNX card 3260702	Slave device (non-existent)
DIP 1	OFF	-
DIP 2	OFF	-
DIP 3	OFF	-
DIP 4	Function dependent (SV17)	-
DIP 5	Device dependent (ON/OFF)	-
DIP 6	OFF= Room temperature from KNX (SV06)	-