










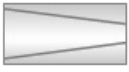
Icon Library modifications









1 Modifications realized



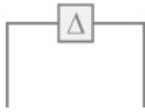

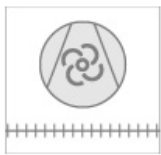
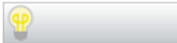
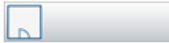
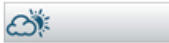
1.1 Modifications realized for V3

- corrections for the fans (wrong size)
- new output format .png
- several new icons:

Kreuzstromwärmetauscher_a		AC0160_x	30	30	50	50	60	60
2-Wege Magnetventil		AC0241_x - AC0244_x	20	25	30	40	50	65
Hubkolbenverdichter Aus		AC0411_x - AC0414_x	20	20	30	30	40	40
Hubkolbenverdichter Störung		AC0411_1x - AC0414_1x	20	20	30	30	40	40
Hubkolbenverdichter Ein		AC0411_2x - AC0414_2x	20	20	30	30	40	40

Scrollverdichter Aus		AC0421_x – AC0424_x	20	20	30	30	40	40
Scrollverdichter Störung		AC0421_1x – AC0424_1x	20	20	30	30	40	40
Scrollverdichter Ein		AC0421_2x – AC0424_2x	20	20	30	30	40	40
VAV; Variabler Volumenstromregler nach SIA		AC0561_x & AC0562_x	40	20	60	30	80	40
VAV; Variabler Volumenstromregler		AC0572_x & AC0573_x						

Relative Feuchte ohne Anschluss_a		AC0845_x	15	15	20	20	25	25
Relative Feuchte_a		AC0846_x - AC0849_x	15	25	20	30	25	40
Luftqualität ohne Anschluss		AC0835_x	15	25	20	30	25	40
Luftqualität		AC0836_x - AC0839_x	15	25	20	30	25	40
Beleuchtungsstärke ohne Anschluss		AC0910_x	15	15	20	20	25	25
Beleuchtungsstärke		AC0911_x - AC0914_x	15	25	20	30	25	40
Wärmemenge ohne Anschluss		AC0920_x	15	15	20	20	25	25
Wärmemenge		AC0921_x - AC0924_x	15	25	20	30	25	40

Geschwindigkeit ohne Anschluss		AC0930_x	15	15	20	20	25	25
Geschwindigkeit		AC0931_x - AC0934_x	15	25	20	30	25	40
Druckwächter		AC0900_x	60	40	80	55	100	70
<u>Druckwächter_a</u>		AC0901_x	60	40	80	55	100	70
Kondensator mit Lüfter		AC5050_x	100	95	150	140	225	210
Licht		GE0109_x	150	35	175	40	215	50
Raum		GE0110_x	150	35	175	40	215	50
Wetter		GE0111_x	150	35	175	40	215	50

1.2 Modifications realized for V2

- The version V2 does include symbols according to SIA and DIN

1.3 Modifications realized for V

- Initial version