

Climate control – 19" fan trays

AC fans/replacement fans



01108005

Delivery comprises

Item	Qty	Description
1	1	Fan (width 119 mm, depth 119 mm)

Order Information

Description	Height mm	Airflow volume m ³ /h	115 V _{AC}	230 V _{AC}
			Part no.	Part no.
Type A	25	84	20713-146	20713-142
Type B	25	108	20713-147	20700-001
Type C	38	162	20713-244	20713-243
Assembly kit for fan PU 1 kit				21102-013

Dimensions AC fans

Type	Type A		Type B		Type C	
	50	60	50	60	50	60
Frequency in Hz	50	60	50	60	50	60
Airflow volume in m ³ /h	84	90	108	120	162	192
Noise level per fan in dB(A)	29	30	34	38	37	41
Max. static pressure in Pa	23	21	41	41	73	88
Max. ambient temperature in °C	70	70	70	70	70	70
Power consumption in W	8	7	14	11	15	14
Dimensions: height in mm (width 119 mm × depth 119 mm)	25		25		38	

- Please order connecting cable separately, see page 4.13
- Please order protective grille separately, see page 4.17

DC fans/replacement fans



01108005

Delivery comprises

Item	Qty	Description
1a	1	Fan, height 38 mm, with plug connection
1b	1	Fan, height 25.5 mm, connecting cable, length 55 mm, connector with 2 x FASTON connectors (2.8 x 0.8 mm)

Order Information

Height mm	Airflow volume m ³ /h	Power consumption W	Input voltage V	Part no.
25.5	171	5.3	24	20713-172
38	184	8	12	20713-241
38	184	8	24	20713-240
38	184	8	48	20713-242
Assembly kit for fan PU 1 kit				21102-013

Technical data DC fans

Voltage in VDC	24	12	24	48
Dimensions: height in mm (width 119 mm × depth 119 mm)	25	38	38	38
Airflow volume in m ³ /h	171	184	184	184
Noise level per fan in dB(A)	41.5	42	42	42
Max. stat. pressure in Pa	50.5	68	68	68
Max. ambient temperature in °C	70	70	70	70
Power consumption in W	7	8	8	8

- Please order connecting cable for 38 mm high fans separately, see page 4.13
- Please order protective grille separately, see page 4.17