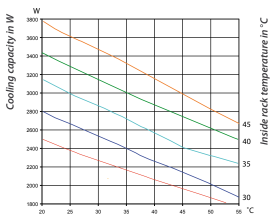
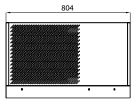


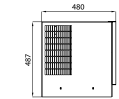
6

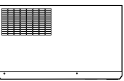
C-TM



Ambient temperature in °C







PARAMETRES	AC-TM-28-2	AC-TM-28-xx/xx	
Voltage	230-1-50/60	V-ph-Hz	
Cooling capacity L35L35 - DIN 3168	2700	W	
Cooling capacity L35L50 - DIN 3168	2300	W	
Dimensions (HxWxD)	487x804x480	mm	
Max running current	8	А	
Starting current	38	А	
Power absorbed L35L50	1350	W	
Side cabinet fan flow, free air	860	m³/h	
Side cabinet temperature limits	25 - 45	°C	
Side ambient temperature limits	20 - 55	°C	
Side cabinet protection degree	54	IP	
Noise level	67	dB(A)	
Weight	81	kg	
Color	7035	RAL	

TOP MOUNT A/C UNITS ¹	Required Cooling and Part Numbers (Includes Top Mounting Collar)
Compatible Rack Full Part No.	AC-TM-28-xx/xx
RSF-42-60/80T-GWSWA-ACA-B	AC-TM-28-60/80
RSF-42-60/10T-GWSWA-ACA-B	AC-TM-28-60/100
RSF-42-60/12T-GWSWA-ACA-B	AC-TM-28-60/120
RSF-42-80/80U-GWSWA-ACA-B ²	AC-TM-28-80/80
RSF-42-80/10U-GWSWA-ACA-B ²	AC-TM-28-80/100
RSF-42-80/12U-GWSWA-ACA-B ²	AC-TM-28-80/120
RHF-42-60/10L-GWSWA-ACF-B	AC-TM-28-60/100
RHF-42-80/10P-GWSWA-ACF-B	AC-TM-28-80/100

¹ Part numbers presented in configuration with standard extrusions, other types also available; racks in ligh gray (RAL 7035), for black (RAL 9005) write H instead of B in the end of rack's code

² For RDF racks simply write RDF instead of RSF in the rack's code; please note, that RDF load rating is limited to 500kg

2



Air flow deflectors for AC-TM units

The deflector is located in the top part of the rack and is used to lead the cold air directly to the cold zone in front part of a rack. Deflector is produced in 600 or 800mm.

> Optimizes airflow in the rack

Minimizes by-pass airflow between hot and cold zone

Maximal effectiveness when used together with separation frame

Code	Product description	Compatible with air separation frame
AC-TM-AFD-60/15	Air flow deflector for AC-TM units for rack width 600mm	Yes*
AC-TM-AFD-80/15	Air flow deflector for AC-TM units for rack width 800mm	Yes*



air deflector - illustrative image

- illustrative image

Air separation frame AC-TM units

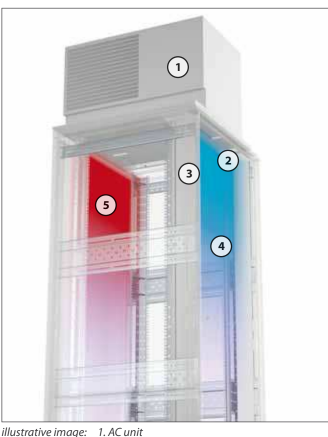
The Air Separation Frame is used for minimizing by-pass airflow between the rack columns and extrusions. Using an Air Separation Frame forms a "cool zone" inside the rack between the front door and the equipment mounted on the 19" profiles. Cool zone depth is recommended as 150mm.

Code	Depth of cold zone in mm	Applicable for ROF/RHF/RSF	
		H in U	W in mm
DP-ROF-CW-42/60/15 3	150	42	600
DP-ROF-CW-42/80/15 1, 2, 3	150	42	800
DP-RHF-CW-42/60/15	150	42	600
DP-RHF-CW-42/80/15 ²	150	42	800
DP-RSF-CW-42/60/153	150	42	600
DP-RSF-CW-42/80/15 ^{2,3}	150	42	800

¹Can be used for RDF racks

- ² Necessary to use extrusions type C or P (with blank panels)
- ³ Height 42U can be replaced by 45 or 48U





2. deflector

4. cold zone

5. hot zone

3. air separation frame

Air separation frame

