## Romatecsans Fiber Optics

## POWER & BATTERY OUTDOOR CABINETS RSMB

Romatecsans Power & Battery cabinets are designed to house VDC & DC power equipment, electronics and VRLA batteries in a single cabinet. One or two temperature controlled compartments are monitored with an Environmental Control Unit (ECU) that adjusts thermal settings to maintain ideal conditions within each chamber, while simultaneously decreasing system power consumption and noise.



Air-condition system	48VDC 1500W			
Depth (mm)	700			
Width (mm)	700			
RAL Color	7035			
Material	Double layer PU sandwich panel (Aluminum galvaniz cold steel)			
Thickness (mm)	50			
IP Rating	54			
Accessories	4 Battery shelfs			

ORDERING INFORMATION							
Model	Racks (U)	Depth (mm)		Width (mm)		Colors	
RSMB	15	Α	650	A	650	1	Black
	16	В	700	В	700	2	Grey
		С	800	С	800	3	Customized
	46	D	900	D	900		
	47	Е	1000	E	1000		
ORDERING INFORMATION EXAMPLE							
RSMB	15	A		Α		2	

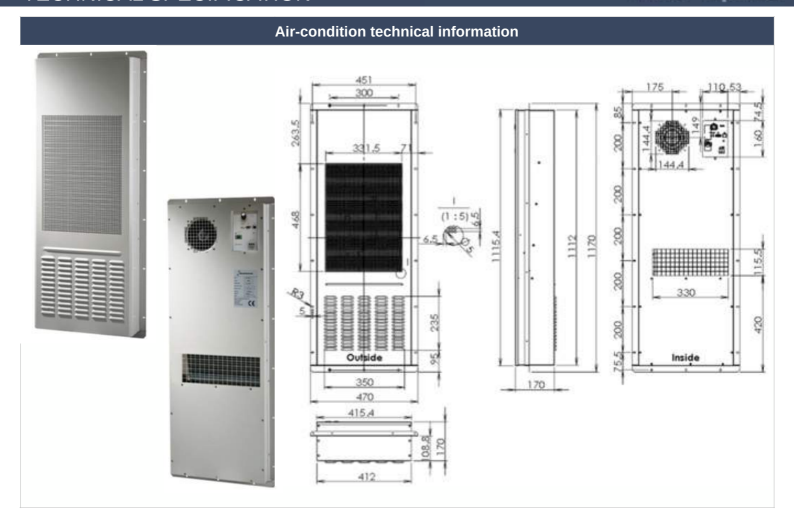
Configuration: Outdoor cabinet model RSMB 15U 650\*650mm grey color

## Romatecsans Fiber Optics





## Romatecsans Fiber Optics



Dimensions, weight & mounting				
Unit dimensions (height×width×depth)	mm	1170×470×170		
Single packing dimensions (height×width×depth)	mm	1341×580×310		
Net weight	kg	35		
Single package weight incl. unit (multi package, ask Dantherm)	Kg	43		
Mounting method		Through-wall mounting		
Controller location/interface		Inside		
Environmental protection & performance				
Operational temperature range	°C	-15 ~ +55		
Storage temperature	°C	-20~70		
Storage relative humidity	RH	0~80%		
Noise level, outside 2m distance at 35°C Internal and 35°C ambient	dB(A)	65		
Protection from dust, water and wind driven rain according to EN 60529	IP Class 2	55		
Refrigerant / amount	Kg	R134a / 0.53		
Expected service life		Min. 10 years		
Cooling capacity & operational data				
Cooling capacity at 35°C Internal and 35°C ambient	W	1500		
Power consumption at 35°C internal and 35°C ambient	W	450		
Efficiency ratio at 35°C internal and 35°C ambient	COP/EER	3.3		
Power, frequency & range				
Input voltage range	VDC	45-57		