

CAB100 CMS Industrial Cabinet

Large Differential Pressure Cabinet

Please choose one attribute from each numbered category and add the corresponding mark to the grid on top of the table. As a result configuration code for the Vaisala device is formed. Example of order code with typical settings:

CAB100 B 1 N 0 N 0 0 M A 0 N 1 N

Selections in bold are included in the prices of the basic versions.

Selections in italic are available at an extra price.

			1	_	3	4				•			11	1
	abinet Configuration		В	1	N	0	Ν	0		Ш	Α		N	
. Cabinet size	_		_											
	Large	600 x 500 x 200 (mm) / 23,6 x 19,7 x 7,9 (in)	В]										
2. Powering														
	Power supply	110-240 VAC / 24 VDC		1										
					N	_								
						0	l							
							N	ا ِ ا						
. D								0	l					
. Differential Press	sure +/- 60 Pa (PDT101-P4C) * None								0					
		lacourament							1					
	1 pcs Differential Pressure M								2					
	2 pcs Differential Pressure M													
	3 pcs Differential Pressure M								3 4					
	4 pcs Differential Pressure M								5					
	5 pcs Differential Pressure M								5 6					
	6 pcs Differential Pressure M								7					
	7 pcs Differential Pressure M 8 pcs Differential Pressure M								8					
	•								9					
	9 pcs Differential Pressure M								-					
	10 pcs Differential Pressure I								A B					
	11 pcs Differential Pressure I 12 pcs Differential Pressure I								С					
Differential Dress	sure +/- 0.25" H2O (PDT101-W4								C	l				
s. Differential Press	None +/- 0.25 H2O (PD1101-W4	.c) "								N				
	1 pcs Differential Pressure M	lassurament								A				
	2 pcs Differential Pressure M									В				
	3 pcs Differential Pressure M									С				
	4 pcs Differential Pressure M									D				
	5 pcs Differential Pressure M									Ε				
	6 pcs Differential Pressure M									F				
	7 pcs Differential Pressure M									G				
	8 pcs Differential Pressure M									Н				
	9 pcs Differential Pressure M									J				
	10 pcs Differential Pressure N									K				
	11 pcs Differential Pressure I									L				
	12 pcs Differential Pressure I									М				
9. Communication	12 pcs Differential Fressure I	vicasarcinicin				—	—	—		IVI	ı			
,. Communication	Port Server (DIGI TS4)	1 port Ethernet RJ-45 10/100 Mbps									Α			
10. Ethernet Switch	` , , , , , , , , , , , , , , , , , , ,	i port Ethernet No-40 10/100 Mups					—				_			
io. Emerilei Switch	None											اه		
	1 pcs Ethernet Switch	To optionally add number of Ethernet ports fr	om 1 t	0.5	nc	s R	.J-4	5 1	0/1/	20 1	Иhп	1		
	, pos Ethernet Owner	(not used in standard installation)	J.11 1 L	5 5	٠٠٠	٠, ، ١	J 4	5 /(J, 10		p	΄		
		The docum standard metallation)										_	N	
12. Housing Bottom	r Flange Material (Housing Top	Flanges Rubber as standard)												
	Rubber flanges	2 x 25 ports (Multigate MC25) with cable cl	amp b	oars	;									
	Stainless Steel Flanges	2 x 11 pcs EMC protected cable clands and 2												

^{*}Total maximum of 12 pcs differential pressure measurements per Large CAB100