

Circuit protection and isolation

Single-pole, two-pole and four pole versions

■ Single-pole version cURus certified

■ Hinged or removable cover

- Transparent cover for visual inspection of wires
- IP20 protection on front
- Fixing on DIN rail or by screws.

Power distribution blocks	SEC.	-	Pagi
Single-pole	15	-	2
Two-pole	15	-	2
Four-Pole	15	-	2
Dimensions	15	-	3
Technical characteristics	15	_	2



Pag. 15-2

SINGLE-POLE

- From 85A to 520A
 IP20 protection on front
 cURus certified
- Hinged and removable cover.



Pag. 15-2

TW0-P0LE

- From 100A to 125A
 IP20 protection on front
- TÜV certifiedUp to 15 terminals per pole.



Pag. 15-2

FOUR-POLE

- From 100A to 160A

- IP20 protection on front
 100A models TÜV certified
 Up to 15 terminals per pole.

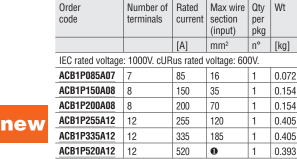




Single-pole



ACB1P...



Slot 25x9.5mm for flexible busbars.



ACB2P...



	IEC rated v
	ACB2P100
W	ACB2P100

		• Y =	X 1.1
	-		_

Four-pole



ACB4P...



Order code	Number of terminals	Rated current	Max wire section (input)	Qty per pkg	Wt
		[A]	mm²	n°	[kg]
IEC rated voltage	: 500V.				
ACB2P100G07	7	100	25	1	0.130
ACB2P100G15	15	100	25	1	0.230
ACB2P125G15	15	125	35	1	0.230
Ordor	Number of	Datad	May wire	Otv	\A/+

Order code	Number of terminals	Rated current	Max wire section (input)	Qty per pkg	Wt
		[A]	mm²	n°	[kg]
IEC rated voltage	: 500V.				
ACB4P100G07	7	100	25	1	0.238
ACB4P100G11	11	100	25	1	0.345
ACB4P100G15	15	100	25	1	0.440
ACB4P125G11	11	125	35	1	0.345
ACB4P125G15	15	125	35	1	0.440
IEC rated voltage	: 500V - Enla	rged inpu	ıt terminal.		
ACB4P125D07	7	125	35	1	0.375
ACB4P125D11	11	125	35	1	0.495
ACB4P125D15	15	125	35	1	0.515
ACB4P160D12	12	160	50	1	0.615

General characteristics

LOVATO Electric ACB... series power distribution blocks are accessories that, in the context of electrical systems, provide a centralized point for efficiently routing and distributing power to multiple circuits or devices, ensuring fast-ordered and well organized wiring layout, simplifying maintenance and troubleshooting.

Operational characteristics

- IEC rated insulation voltage Ui: 690V for ACB1...; 500V for ACB2... and ACB4.
- Mounting on 35mm DIN rail (IEC/EN/BS 60715) or by screw
- Mounting position: Any
- Hinged or removable cover
- IEC degree of protection: IP20 on front.

Certifications and compliance

Certifications obtained: cURus for ACB1... types; TÜV for ACB...G... types. Compliant with standards: IEC/EN/BS 60947-7-1.

Technical characteristics

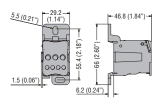
ТУРЕ		ACB1P085A07	ACB1P150A08	ACB1P200A08	ACB1P255A12	ACB1P335A12	ACB1P520A12	ACB2P100G07	ACB2P100G15	ACB2P125G15	ACB4P100G07	ACB4P100G11	ACB4P100G15	ACB4P125G11	ACB4P125G15	ACB4P125D07	ACB4P125D11	ACB4P125D15	ACB4P160D12
ELECTRICAL CHARACTERISTICS																			
Number of poles	n°		1				2	2 4				4							
Rated insulation voltage Ui	V		1000 ❷				500		500				500						
Conventional free air thermal current Ith	А	85	150	200	255 335 520		100 125		100			12	25			125			
Rated peak withstand current lpk	kA	22	3	0		51			20				20			20			38
Rated short-time withstand current Icw	kA	3	4.2	11.8		24.5		4.5			4.5					4.5			8.2
CONDUCTOR SECTION CONNECTABLE																			
Conductor section connectable	mm²	2.516	1035	1070	35120	95185	•	1025	1025	1035	1025	1025	1025	1035	1035		1035		1050
Terminal holes (hole n° x Ø)	mm	3x6	1x10	1x12	1x16	1x19.5		1x8.5	2x8.5	2x8.8	1x8.5 2x8.5 2x8.8		8.8	1x9		1x11.5			
Conductor section connectable	mm²	2.516	2.5.	16		625		2.56	2.56	1025	2.56	2.56 2.56 1025 1025		5 1025			1025		
Terminal holes (hole n° x Ø)	mm	4x4.4	1x7	7.5		2x9.5		3x5.5	7x5.5	2x7.5	1x5.5	2x5.5 2x7.5		7.5	1x7.5 3x7.5		7.5	3x8.5	
Conductor section connectable	mm ²	_	2.5.	16		2.516		1.54	1.54	2.56	1.54	1.54	1.54	2.56	2.56	2.56	2.56	2.56	2.516
Terminal holes (hole n° x Ø)	mm	-	6>	(6		5x7		3x4.5	6x4.5	11x5.5	5x4.5	7x4.5	11x4.5	7x5.5	11x5.5	5x5.5	7x5.5	11x5.5	8x7
TOOL																			
Phillips				_			- 2 2			2	2								
Metric Allen Key	mm	2.5 - 3	3 -	- 6	3-4-5-8	3-4-5-10	3-4-5		-				-			4 🕢		4	
AMBIENT CONDITIONS																			
Operating position				Any					Any				Any		Any				
Fixing			Screw o	r on 35m	35mm DIN rail Screw or c 35mm DIN				Screw or on 35mm DIN rail					Screw or on 35mm DIN rail			N rail		

^{2 600}V for UL standard.

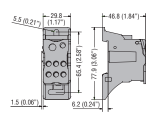
³ Slot 25x9.5mm for flexible busbars.

⁴ Allen key 4mm just for the input wire.

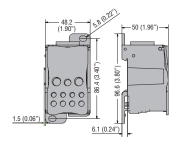
ACB1P085A07



ACB1P150A08 - ACB1P200A08



ACB1P255A12 - ACB1P335A12 - ACB1P520A12



ACB2P100G07



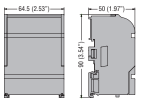


ACB2P100G15 - ACB2P125G15

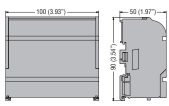




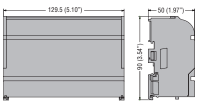
ACB4P100G07



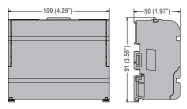
ACB4P100G11 - ACB4P125G11



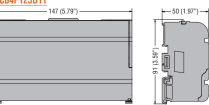
ACB4P100G15 - ACB4P125G15



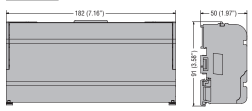
ACB4P125D07







ACB4P125D15



ACB6P160D12

