

ENTRELEC TERMINAL BLOCKS COMPACT POWER BLOCKS - CBS185-2P

Screw Clamp Technology

185 mm² (350 Kcmil) , Single pole 1000 VAC/DC (IEC/UL), 353 A

INTRODUCTION

The compact terminal blocks cover a wide variety of applications from mechanical engineering, industrial equipment, automation to wind turbines, solar energy or switchgears. They offer cost, weight and space savings from enhanced aluminum body and compact design. The range offers connection capacity from 50 mm² to 300 mm² and TS35 rail or panel mount.

FEATURES

- Screw-clamp technology
- 185 mm² (350 Kcmil)
- 1000V AC/DC IEC/UL rated
- Current rating 353 A (IEC/UL)
- Single pole
- 6 colors (grey, blue, green, black, brown, red)
- Aluminum tin plated body
- Panel and Din-rail mounting
- One extra measurement connection 10 mm² (8 AWG)





Approvals

IEC 60947-7-1
IEC 61238-1 (Class A)
UL-1059
UL 486E

CSA C22.2 No.158-10



Conformity





COMPACT POWER BLOCKS - CBS185-2P

MAIN TECHNICAL DATA

Remarks:	The product is compliant with the EC ROHS directives						
Standards:	IEC 60947-7-1, IEC 61238-1 UL 1059, CSA-C22.2 No. 158						
	((I)	c RL us					
Nominal Voltage:	1.000 V AC / 1.000 V DC	1.000 V AC					
Nominal current:	Cu 353 A	Cu 310 A, Al 250 A					
Rated cross-section:	185 mm ²	350 Kcmil					
Impulse withstand voltage:	8 kV						
Pollution degree:	3						
Surge voltage category:	III						
CTI value:	550	550					
Terminal cross section:	no. of connections: 2 x 185 mm² (all conductor types) IEC 60947-7-1 IEC 61238-7 Cu All Cu All 185 mm² - - 150 mm² 25 Nm - - 95 mm² - 25 Nm - 35 mm² - 20 Nm - 35 mm² - 20 Nm - 35 mm² - 20 Nm -	no. of connections: 2 x 350 Kcmil (all conductor types) UL 1059, CSA-C22.2 No. 158 Cu Al 350 kcmil 28.2 Nm 250 kcmil 28.2 Nm AWG 3/0 - AWG 2/0 - AWG 2 - AWG 4 -					
	allen screw M18 (SW 10 mm)	allen screw M18 (SW 10 mm)					
Measurement connection:	no. of connections:1x 10 mm² (all conductor types) 10 mm² - 6 mm² - 4 mm² 1.2 Nm 2.5 mm² - 1.5 mm² - stripping length 10 mm screw M4 (+/- PZ2)	no. of connections:1x 8 AWG (all conductor types) 8 AWG - 10 AWG 2.3 Nm 12 AWG 2.3 Nm 16 AWG - stripping length 10 mm screw M4 (+/- PZ2)					
		ct stranded					
Materials:	Terminal body:Aluminiumtin plaHousing:PA 6 (Halogen-free)Screws:Steelzinc pla						
Flame resistance:	Self-extinguishing						
Mechanical data:	Dimensions: width x height x depth (mm): 37,	5 x 73,5 x 105					
Protection degree:	IP20						

ORDERING DETAILS

Description	Color	Туре	Part Number	Pkg qty Std/box	Weight 1 Piece (g)	EAN/UPC codes
185 mm² Single pole	Grey -RAL7035	CBS185-2P	1SNF536011R0000	1/12	206	3472599057869
	Grey/Blue -RAL7035/5012	CBS185-2P-BL	1SNF536021R0000	1		3472599057876
	Grey/Green -RAL7035/6018	CBS185-2P-GR	1SNF536031R0000			3472598016591
	Grey/Brown -RAL7035/8003	CBS185-2P-BR	1SNF536041R0000	1		3472598016607
	Grey/Black -RAL7035/9005	CBS185-2P-BK	1SNF536051R0000	-	3472598016614	
	Grey/Red -RAL7035/3020	CBS185-2P-RD	1SNF536061R0000			3472598016621
CBS185 IP20 Cover	Grey -RAL7035	CB185- Cover	1SNF936710R0000	12/216	8	3472599057982
Self-adhesive Rigid white label 17x9 mm 60 per card	White	TAA0917	1SNA235776R0000	18 cards/ pack	16,7 (per card)	3472599021105

105

73.5

37.5

Dimensions (mm)

69

30

Connect With Us

Get Answers to Your Questions Now.

We make it easy to connect with our experts and are ready to provide the support you need, including:

- Product information
- Product comparisons for your project
- Discussions with TE engineers and product experts
- Project consultations
- TE design resources and tools

te.com

©2024 TE Connectivity. All Rights Reserved.

While TE has made every reasonable effort to ensure the accuracy of the information in this document, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information contained herein without prior notice. TE Connectivity assumes only those obligations set forth in the terms and conditions for this product and shall in no event be liable for any incidental, indirect, or consequential damages arising out of the sale, resale, use, or misapplication of the product. TE expressly disclaims any implied warranties with respect to the information contained herein, including, but not limited to, implied warranties of merchantability or fitness for a particular purpose. Dimensions, specifications and/or information contained herein are for reference purposes only and are subject to change without notice. Consult TE for the latest dimensions, specifications and/or information. Users of TE Connectivity products must make their own assessment as to whether the respective product is suitable for the respective desired application.

INDUSTRIAL / ENTRELEC COMPACT POWER BLOCKS CBS95-2P/DATASHEET/ EN

TE Connectivity

EUROPARC - Bat. 9 9, rue Irène Joliot-Curie 69800 Saint-Priest France

