





COMPACT POWER BLOCKS

The compact secured and cost-effective solution for power connection

From 50 to 300 mm², TS35 and panel mount

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 optimized aluminum body and compact design.



HIGHLY VERSATILE

Large scope of conductors accepted

The aluminum body combined with specific coating allow the use of aluminum & copper conductors whether round or sector-shaped, solid, stranded or flexible with ferrule.

Modularity

Available in 2 connection for power connection as well as 4 connections for power distribution purposes.

Easy monitoring or supply

Blocks from 95 to 300 mm² have an extra built-in measurement tapping connection to provide main supply monitoring or to provide supply to a control equipment.



SECURED AND COMPACT CONNECTION

Protection of connection process, conductor and the operator

- Hexagon drive with hex-wrenge for transmission of high torque moments.
- The fine pitch thread allows transmission of high torque moments.
- The turned screw ends prevent damage to the relatively soft aluminium conductor material on installation.
- Reinforced Finger safe and dust protection by side cover when block is not wired.

Reduced oxidation risks

- Specific coating reduces oxidation risks with aluminum or copper conductors.
- Push-through plastic protection keep conductors from touching in the middle.



EASY TO INSTALL AND USE

Compact and firm grip

The compact body combines easy snap-on the rail with high and firm grip after being installed.

Low drift firm body & cover keeps good alignement even under high torque and cable weight.

Light weight body

The aluminum body offers a lightweight product easier to stock & install.

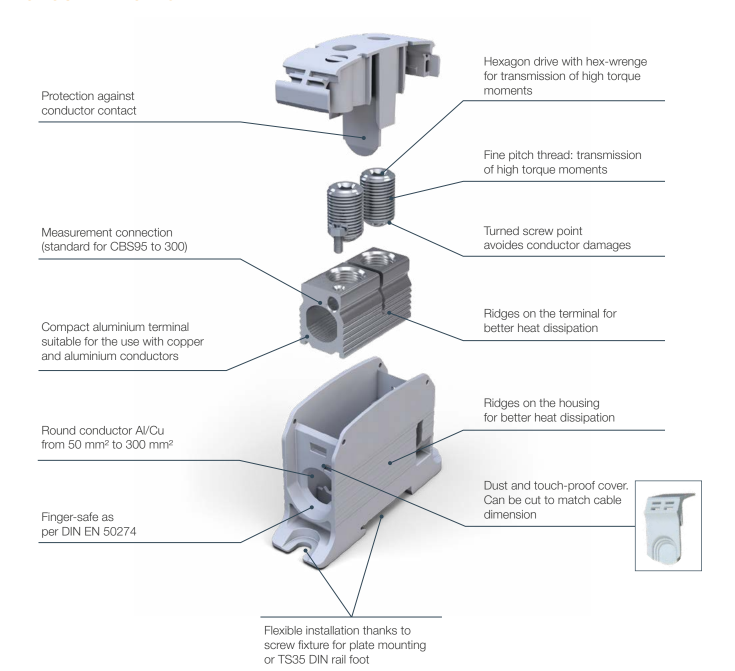
Two Mounting option

All blocks can be mounted on mounting plates or TS 35 rails according to IEC 60715 / DIN EN 50022.

Easy identification

The large area on top cover of the block allow easy identification with standard or custom labels.

PRODUCT FEATURES



Approvals

Conformity

IEC 60947-7-1

IEC 61238-1 (Class A)

UL-1059

UL 486E

CSA C22.2 No.158-10









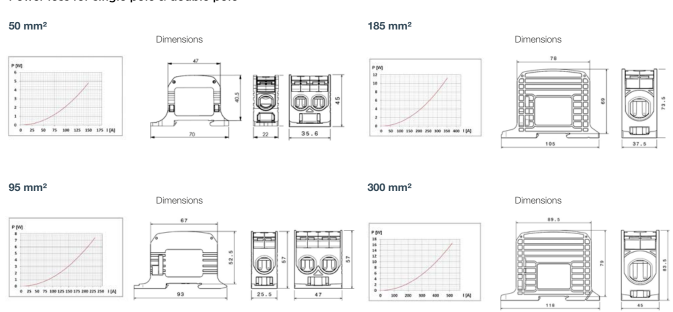
PRODUCT ORDERING INFORMATION

	Main Tapping		Spacing		Current		Voltage	Function	Color	Туре	Part Number	Accessories	Packing
	Cross section	1			IEC	UL	IEC/UL		•	:		Cover/Markers	
	mm²/AWG	mm²/AWG	mm	in	Cu/AL	Cu/AL	V						
50 mm², Single pole	4-35 /	-	22	1 1 1 1 1 1 1 1 1	150 /		\bigcirc	Grey	CBS50-2P	1SNF516011R0000		9	
	12-2				150 A	120 A	1000		Grey/Blue	CBS50-2P-BL	1SNF516021R0000	CBS50-Cover (54 Pcs/Pkg)	9
	:								Grey/Green	CBS50-2P-GR	1SNF516031R0000	1SNF916710R0000	9
50 mm², Double pole	6-50/	-	35.6	1.4			0_(STS	Grey	CBS50-4P	1SNF516111R0000	VYT0512: 12x5 mm Self-adhesive white label	5
	10-0							ОТО	☐ Grey/Blue	CBS50-4P-BL	1SNF516121R0000	1SNA235837R0000	5
									Grey/Green	CBS50-4P-GR	1SNF516131R0000		5
95 mm², Single pole	10-70 /	1.5-6/	25.5	1	232 / 200 / 200 A 155 A	1000/	370	Grey	CBS95-2P	1SNF526011R0000	CBS95-Cover (20 Pcs/Pkg)	2	
	8-00	10-16		200 A 1.85		155 A	1000	0_0	Grey/Blue	CBS95-2P-BL	1SNF526021R0000	1SNF926710R0000	2
									Grey/Green	CBS95-2P-GR	1SNF526031R0000	TAA0917: 17x9 mm Self-adhesive rigid white label	2
95 mm², Double pole	16-95/	1.5-10/	47				27.0	Grey	CBS95-4P	1SNF526111R0000	1SNA235776R0000	1	
	6-000	8-16				Ī			Grey/Blue	CBS95-4P-BL	1SNF526121R0000	VYT0817: 17x8 mm	1
	:							ً ل	Grey/Green	CBS95-4P-GR	1SNF526131R0000	Self-adhesive white label 1SNA235844R0000	1
85 mm², Single pole	35-150/	1.5-6 /	37.5	1.47	353 A /-		1000/	370	Grey	CBS185-2P	1SNF536011R0000	CBS185-Cover (12 Pcs/Pkg) 1SNF936710R0000	1
	00-300 Kcmil	8-16				250 A	1000	0 0			1SNF536021R0000	TAA0917: 17x9 mm	
	95-185 /	1.5-10 /	-				-			ODO405 OD DI		Self-adhesive rigid white label 1SNA235776R0000	<u>.</u>
	90-1007 000-350 Kcmil								☐ Grey/Blue	UD0100-2F-DL	13NF330021H0000	VYT0817: 17x8 mm	
_												Self-adhesive white label 1SNA235844R0000	
800 mm², Single pole	50-240 /	1.5-6/	45	45 1.77 520	520 A/-		1000/	<u></u>	□Grey	CBS300-2P	1SNF546011R0000	CBS300-Cover (8 Pcs/Pkg)	1
	250-500 Kcmil	8-16				340 A	1000	0.0				1SNF946710R0000	
3 3												TAA0917: 17x9 mm Self-adhesive white label	
	150-300 /	1.5-10/	Ī		[-		Grey/Blue	CBS300-2P-BL	1SNF546021R0000	1SNA235776R0000	1
	300-600 Kcmil	10-16										VYT0817: 17x8 mm	
												Self-adhesive white label 1SNA235844R0000	

Not allowed			
	Flexible with insulated ferrule (IEC V-K & UL: class 5/6)	Rigid Solid (IEC V-U class 1, UL solid)	Rigid Stranded (IEC V-R class 2, UL class B/C)

DIMENSIONS & ELECTRICAL CHARACTERISTICS

Power loss for single pole & double pole



Connect With Us

We make it easy to connect with our experts and are ready to provide all the support you need. Visit **te.com/support** to chat with a Product Information Specialist.

te.com

 $\ensuremath{\text{@}}$ 2022 TE Connectivity Ltd. family of companies. All Rights Reserved.

ENTRELEC, TE Connectivity, TE connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any changes to 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 / BROCHURE / EN

03/22

BROCHURE

TE Connectivity 3, rue Jean Perrin 69687 Chassieu cedex France

Tel: +33 481923100



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DIN Rail Terminal Blocks category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

00110420202 00175550302 8WA1011-1BH23 8WA1011-1EF20 91.040 9123140000 RBO 5-T-B-HEX 1333564 DP25-GY-ND 1431306
HSL-TB64-DIN 90.070 90.202 912314 260-301_NR 2757571 280-331 280-560 280-564 281-611/281-542 281-673/281-411 281-994
283-317 283-607 2948995 264-724 264-726 280-530 280-555 280-619 281-610 281-622/281-417 284-317 284-601 2907033 5542152
35956 USK 10 102510 5520682 5607102 EMH 25-ZE30 591620-2 UM 45-SEFE M.NUT BK 1-591651-1 8671050000 264-706 280-575
281-664 592814-1