

**ENTRELEC** Terminal Blocks



## The clever distribution concept

The exclusive compact and modular design of our power distribution blocks allows easy installation combined with a great flexibility of use.





# Easy to install

#### 3 configurations in 1 product:

**Single pole splitter:** split of power main input into several outputs **Multiple poles splitter:** interlocking function and ready to use marking kit (L1, L2, L3, N, PE, +, -) delivered with each block **Grouping:** of several inputs into 1 output (solar application). **Flexible cover facilitates identification & wiring:** 

- Reversible, two directions opening, snap-on
- All wiring data's and specifications visible on top.



# Space saving

#### Panel space saving:

Save up to 50 % rail space compare to conventional distribution bars thanks to our modular compact design. **1 500 V DC:** 

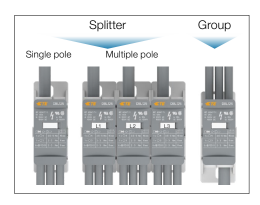
Voltage rating adapted to most recent solar inverters requirements.

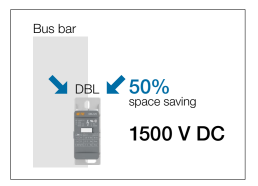


# Increased productivity

Reduced wiring, inventories, hardware and assembly costs:

- Reduce assembly time by 80 % compared to conventional systems
- Our modular and touch proof concept eliminates the needs for bus bars, isolators, fasteners, protection screens...
- Accept aluminum & copper conductors
- 1 product in stock for 3 possible configurations.





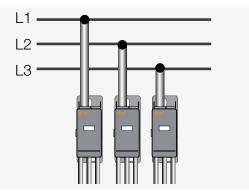




Distributing power in industrial and commercial panels HVAC, machinery, power distribution unit (PDU), commercial panel

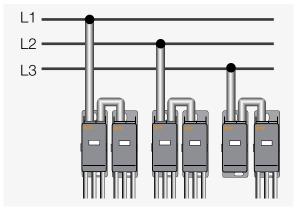
#### 3 Phases

DBL80, DBL125, DBL160, DBL175, DBL250, DBL400, DBL125-3, DBL175-C-3



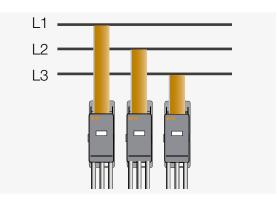
#### 3 Phases with jumpering wire

DBL80, DBL125, DBL160, DBL175, DBL400-PV, DBL125-3, DBL175-C-3 and DBL500-22



#### 3 Phases for flat conductor

DBL250-F, DBL500-F



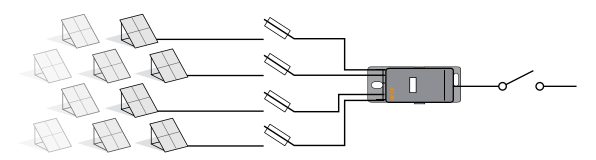
# 2 in/2 out configuration DBL500-22

# Combining PV strings in one single output PV combiner box, central inverter in a solar power plant

## Up to 12 PV strings

DBL80...DBL500-F

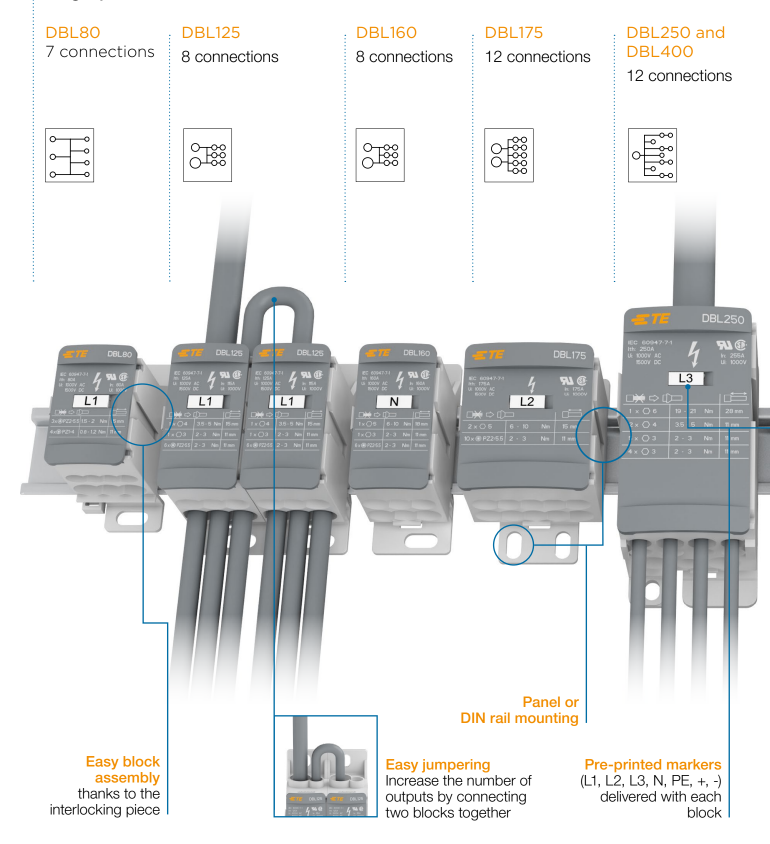
DBL400-PV specifically designed for solar application with 12 inputs of 16 mm<sup>2</sup>.



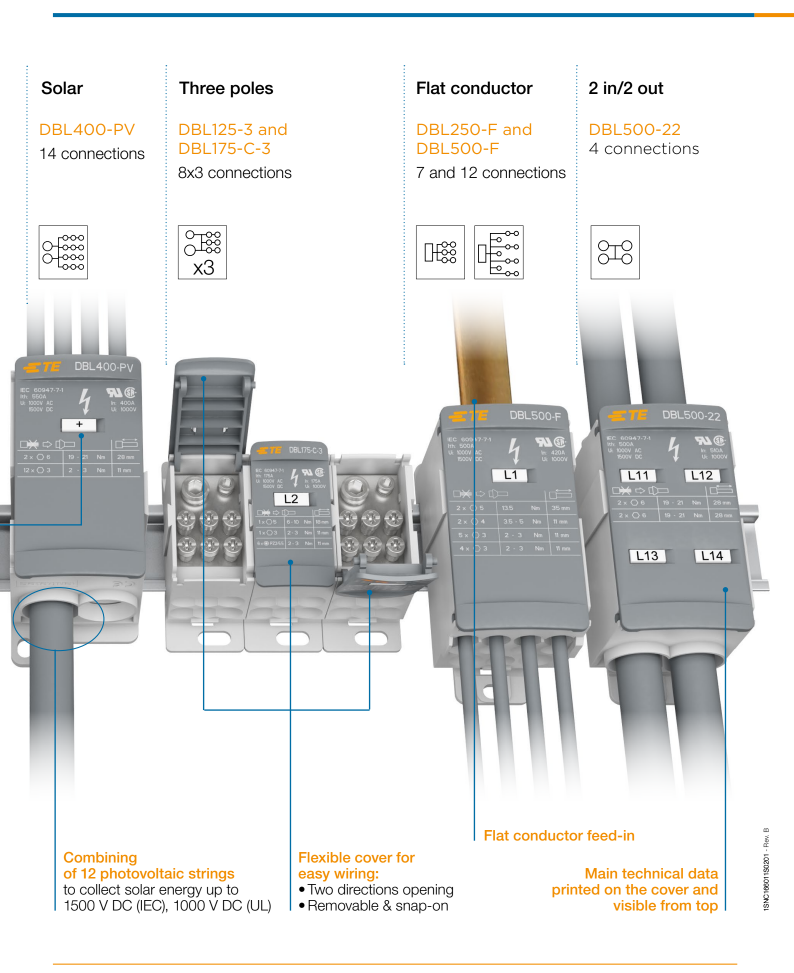


Range overview 1000 V AC / 1500 V DC (IEC) - 1000 V (UL), from 80 to 550 A

# Single pole







# **DBL power distribution blocks** Panorama

						S	Single pole			
	t/ Output nd condu	uctors						<b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b> <b>BR</b>		Strice         DBL400           Strike         A           Strix         A
		Nu	mber of co	nnections	7	8	8	12	12	12
	Max cu IEC	urrent	Cross sec	tion					त् , हु हु हु हु	ह १९१ १
Cu	80 A	80 A	16 mm <sup>2</sup>	4 AWG	DBL80					
Al	63 A	-	16 mm <sup>2</sup>	-	88200					
Cu Al	125 A 100 A	115 A -	35 mm <sup>2</sup> 35 mm <sup>2</sup>	2 AWG		DBL125				
Cu	160 A	160 A		2/0 AWG			DDI 160			
AI	135 A	-	70 mm <sup>2</sup>	-			DBL160			
Cu	175 A	175 A	70 mm <sup>2</sup>	2/0 AWG				DBL175		
Al	135 A	-	70 mm <sup>2</sup>	-						
Cu Al	250 A 200 A	255 A -	120 mm <sup>2</sup> 120 mm <sup>2</sup>	250 Kcmil					DBL250	
Cu	400 A	335 A	185 mm <sup>2</sup>	400 Kcmil						
Al	300 A	-	185 mm <sup>2</sup>	-						DBL400
Cu	500 A	510 A	95 mm²	250 Kcmil						
Cu	550 A	400 A	95 mm²	250 Kcmil						

				Flat con	iductors
Outp	conduct				
			Number of connections	7	12
	Max cu IEC	urrent	Max cross section		<u>ि</u>
Cu	250 A	250 A	15.5 x 7.5 mm	DBL250-F	
Cu	500 A	420 A	24 x 10 x 1 mm		DBL500-F



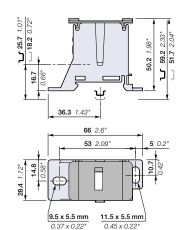
Three	poles	2 in/2 out	Solar Solar
8x3	8x3	4	14
000 x3	ਿਲ੍ਹੇ <b>X</b> 3	99 00	<u> </u>
DBL125-3			
	DBL175-C-3		
		DBL500-22	
			DBL400-PV



SNC166026W0014

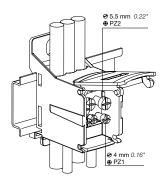
#### DELO DELO MARCEL MA

DBL80



0.37 x 0.22" 0.45 x 0.22 28.4 mm 1.11 in spacing

## Mounting instructions



#### Description

- 3 configurations: distribute unipolar and multipolar power lines, or combine several inputs
- Mount it on Din rail or plate and save up to 50% rail space compared to conventional copper bars
- Reduce the assembly time by 80% by avoiding to use fastening and isolating components
- Increase the number of outputs by using the optional input and connecting two DBL together
- Easy identification with the reversible cover and delivered pre-printed markers L1, L2, L3, N, PE, +, -.

#### **Ordering details**

Description			Туре	Part Number	Pkg	Weight
					qty	1 pce g
Feed-through	Single pole distribution, 7	Grey	DBL80	1SNL308010R0000	1	70
	connections		1			

#### Main technical data

Connecting capacity		IEC	UL	
Max current / Cross section	Copper	80 A / 16 mm <sup>2</sup>	80 A / 4 AWG	
	Aluminium	63 A / 16 mm <sup>2</sup>		
Rated voltage		1000 V AC / 1500 V DC	1000 V	
Rated impulse voltage		8 kV		
Short-time withstand current (Icw	1s)	1920 A		
Short Circuit Current Rating (SCC	R)		100 kA	
Rated peak withstand current (lpk	)	27 kA		
Protection		IP20	NEMA 1	

The connecting capacity data for one Rigid: Solid/Stranded - Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE	_	RoHS	<b>91</b> USR	CSA CSA	EAC	By
	00	110/10	0011	00.1	2.0	

#### Mounting & wiring instructions

Connection		Wire type		Wire stripping length	Tool	Torque
Number	Size					Ó
Input						
🕈 З х	Ø 6.6 mm Ø 0.26 in	2.5 16 mm² 14 6 AWG	2.5 16 mm² 14 4 AWG	15 mm 0.59 in	5.5 mm 0.22 in	1.5 2 Nm 13.5 18 lb.ir
Output 4 x	Ø 4.5 mm Ø 0.18 in	2.5 6 mm² 14 10 AWG	2.5 6 mm² 14 10 AWG	11 mm 0.43 in	4 mm 0.16 in	0.8 1.2 Nm 7.2 10.8 lb.i

Not allowed 💭 🛒						
Flexible without ferrule (IEC V-K & UL: class 5/6)	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)			

Allen key Ø Posidriv - flat screwdriver



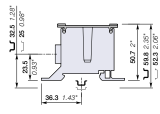
#### Accessories

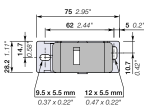
	Description		Color	Туре	Part Number	Pkg	Weight
						qty	1 pce Q
1	End stops	10 mm 0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
		5.2 mm 0.205 in		BAZ1	1SNK900002R0000	50	5.30
		10 mm 0.394 in		BAZH1	1SNK900102R0000	20	24.00
2	Terminal block	Blank card	Green	MC512PA-GN	1SNK149997R0000	20	10.00
	markers		Blue	MC512PA-BL	1SNK149998R0000	20	10.00
			White	MC512PA	1SNK149999R0000	20	10.00
		Pre-printed marker card		MC512PA	1SNK149002R0000	1	10.00
		(L1-L2-L3-N-PE)					



SNC166027V0014

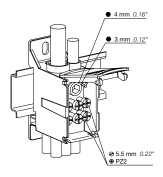
DBL125





28.2 mm 1.11 in spacing

#### **Mounting instructions**



#### Description

- 3 configurations: distribute unipolar and multipolar power lines, or combine several inputs
- Mount it on Din rail or plate and save up to 50% rail space compared to conventional copper bars
- Reduce the assembly time by 80% by avoiding to use fastening and isolating components
- Increase the number of outputs by using the optional input and connecting two DBL together
- Easy identification with the reversible cover and delivered pre-printed markers L1, L2, L3, N, PE, +, -.

#### **Ordering details**

Description	Color	Туре	Part Number	Pkg	Weight	
					qty	1 pce g
Feed-through	Single pole distribution, 8	Grey	DBL125 1SNL312510R0000	1SNL312510R0000	1	122
	connections					

#### Main technical data

Connecting capacity		IEC	UL	
Max current / Cross section	Copper	125 A / 35 mm <sup>2</sup>	115 A / 2 AWG	
	Aluminium	100 A / 35 mm <sup>2</sup>		
Rated voltage		1000 V AC / 1500 V DC	1000 V	
Rated impulse voltage		8 kV		
Short-time withstand current (Icw	1s)	4200 A		
Short Circuit Current Rating (SCC	R)		100 kA	
Rated peak withstand current (lpk	)	30 kA		
Protection		IP20	NEMA 1	

The connecting capacity data for one Rigid: Solid/Stranded - Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

CE	LEC Ree CB	RoHS RoHS	<b>SN</b> USR	SA CSA	EAC	© EV

Wire stripping length

Tool

Torque

6

#### Mounting & wiring instructions

Rail		TH 35-7.5, TH 35-15		
Connection Number	Size		Wire type	
Input 1 x	Ø 9.8 mr		10 35 mm <sup>2</sup>	10 35 mm <sup>2</sup>

nput						
	Ø 9.8 mm	10 35 mm <sup>2</sup>	10 35 mm <sup>2</sup>	15 mm	🔿 4 mm	3.5 5 Nm
• I X	Ø 0.39 in	8 2 AWG	8 2 AWG	0.59 in	0.16 in	31 44 lb.in
)utput	Ø 6.8 mm	2.5 16 mm <sup>2</sup>	6 16 mm <sup>2</sup>	11 mm	3 mm	2 3 Nm
	Ø 0.27 in	14 6 AWG	10 6 AWG	0.43 in	© 3 mm 0.12 in	18 26.5 lb.i
<b>L</b> 6 x	Ø 6.4 mm	2.5 16 mm <sup>2</sup>	2.5 16 mm <sup>2</sup>	11 mm	5.5 mm 0.22 in	2 3 Nm
	Ø 0.25 in	14 6 AWG	14 6 AWG	0.43 in	0.22 in	18 26.5 lb.i

Not allowed				
Flexible without ferrule	Flexible with insulated ferrule	Rigid Solid	Rigid stranded	
(IEC V-K & UL: class 5/6)	(IEC V-K & UL: class 5/6)	(IEC V-U class 1, UL solid)	(IEC V-R class 2, UL class B/C)	

Allen key Ø Posidriv - flat screwdriver



#### Accessories

	Description		Color	Туре	Part Number	Pkg	Weight
						qty	1 pce (
1	End stops	10 mm 0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
		5.2 mm 0.205 in		BAZ1	1SNK900002R0000	50	5.30
		10 mm 0.394 in		BAZH1	1SNK900102R0000	20	24.00
2	Terminal block	Blank card	Green	MC512PA-GN	1SNK149997R0000	20	10.00
	markers		Blue	MC512PA-BL	1SNK149998R0000	20	10.00
			White	MC512PA	1SNK149999R0000	20	10.00
		Pre-printed marker card (L1-L2-L3-N-PE)		MC512PA	1SNK149002R0000	1	10.00



50.7 2" 59.8 2.3 52.3 2.0

ב

5 0.2"

10.7

12 x 5.5 mm 0.47 x 0.22"

## 00 ₩ X3

DBL125-3

**C** 32.5 1.28

84.6 3.33

23.5

Ψ

75 2.95" 62 2.44"

**36.3** 1.43"

¢

¢

9.5 x 5.5 mm

Mounting instructions

8.2 1.11 14.7

84.6 mm 3.33 in spacing

#### Description

- The usage of three poles distribution block is recommended for L1, L2, L3 applications
- Each pole can be separated from the assembly to align the poles with upstream equipment configuration
- Mount it on Din rail or plate and save up to 50% rail space compared to conventional copper bars
- Reduce the assembly time by 80% by avoiding to use fastening and isolating components
- Easy identification with the reversible cover and delivered pre-printed markers L1, L2, L3, N, PE, +, -.

#### Ordering details

Description		Color	Туре	Part Number		Pkg	Weight
						qty	<b>1 pce</b> g
Feed-through	Three poles distribution block 3x8	Grey	DBL125-3	1SNL312530R0000		1	367
	connections				1		

#### Main technical data

Connecting capacity		IEC	UL	
Max current / Cross section	Copper	125 A / 35 mm <sup>2</sup>	115 A / 2 AWG	
	Aluminium	100 A / 35 mm <sup>2</sup>		
Rated voltage		1000 V AC / 1500 V DC	1000 V	
Rated impulse voltage		8 kV		
Short-time withstand current (Icw	1s)	4200 A		
Short Circuit Current Rating (SCCI	7)			
Rated peak withstand current (lpk)		30 kA		
Protection		IP20	NEMA 1	

The connecting capacity data for one Rigid: Solid/Stranded - Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

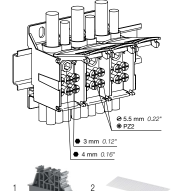


#### Mounting & wiring instructions

		5-15	1		-	
Connecti		Wire type		Wire stripping length	Tool	Torque
Number by pole	Size					Ó
Input						
[♥] .	Ø 9.8 mm	10 35 mm <sup>2</sup>	10 35 mm <sup>2</sup>	15 mm	🔿 4 mm	3.5 5 Nm
	1 x Ø 0.39 in	8 2 AWG	8 2 AWG	0.59 in	0.16 in	31 44 lb.in
Output	, Ø 6.8 mm	2.5 16 mm <sup>2</sup>	6 16 mm <sup>2</sup>	11 mm	3 mm	2 3 Nm
	1 x Ø 0.27 in	14 6 AWG	10 6 AWG	0.43 in	0.12 in	18 26.5 lb.i
LL J	Ø 6.4 mm	2.5 16 mm <sup>2</sup>	2.5 16 mm <sup>2</sup>	11 mm	6.5 mm	2 3 Nm
▼ '	<sup>o x</sup> Ø 0.25 in	14 6 AWG	14 6 AWG	0.43 in	5.5 mm 0.22 in	18 26.5 lb.i

Not allowed 🔲 🛒			
Flexible without ferrule	Flexible with insulated ferrule	Rigid Solid	Rigid stranded
(IEC V-K & UL: class 5/6)	(IEC V-K & UL: class 5/6)	(IEC V-U class 1, UL solid)	(IEC V-R class 2, UL class B/C)

Allen key Ø Posidriv - flat screwdriver



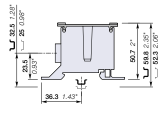
## Accessories

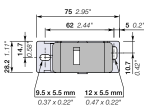
	Description		Color	Туре	Part Number	Pkg	Weight
						qty	1 pce (
1	End stops	10 mm 0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
		5.2 mm 0.205 in		BAZ1	1SNK900002R0000	50	5.30
		10 mm 0.394 in		BAZH1	1SNK900102R0000	20	24.00
2	Terminal block	Blank card	Green	MC512PA-GN	1SNK149997R0000	20	10.00
	markers		Blue	MC512PA-BL	1SNK149998R0000	20	10.00
			White	MC512PA	1SNK149999R0000	20	10.00
		Pre-printed marker card (L1-L2-L3-N-PE)		MC512PA	1SNK149002R0000	1	10.00



SNC166028V0014

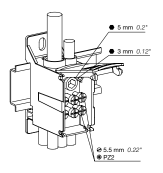
DBL160





28.2 mm 1.11 in spacing

#### **Mounting instructions**



#### Description

- 3 configurations: distribute unipolar and multipolar power lines, or combine several inputs
- Mount it on Din rail or plate and save up to 50% rail space compared to conventional copper bars
- Reduce the assembly time by 80% by avoiding to use fastening and isolating components
- Increase the number of outputs by using the optional input and connecting two DBL together
- Easy identification with the reversible cover and delivered pre-printed markers L1, L2, L3, N, PE, +, -.

#### **Ordering details**

Description		Color	Туре	Part Number	Pkg	Weight
					qty	1 pce g
Feed-through	Single pole distribution, 8 connections	Grey	DBL160	1SNL316010R0000	1	120

#### Main technical data

Connecting capacity		IEC	UL	
Max current / Cross section	Copper	160 A / 70 mm <sup>2</sup>	160 A / 2/0 AWG	
	Aluminium	135 A / 70 mm <sup>2</sup>		
Rated voltage		1000 V AC / 1500 V DC	1000 V	
Rated impulse voltage		8 kV		
Short-time withstand current (Icw	1s)	6000 A		
Short Circuit Current Rating (SCC	R)		100 kA	
Rated peak withstand current (lpk	)	30 kA		
Protection		IP10	NEMA 1	

The connecting capacity data for one Rigid: Solid/Stranded - Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

|--|

#### Mounting & wiring instructions

Rail	ີ ບ	TH 35-7.5, TH 35-15		
Connection Number	Size		Wire type	
Input	0.11.0	20.20	16 50 mm <sup>2</sup>	16 70 mm

							-
Input							
[♦]	1 x	Ø 11.8 mm	16 50 mm²	16 70 mm <sup>2</sup>	18 mm	🔿 5 mm	6 10 Nm
	1.4	Ø 0.46 in	6 1/0 AWG	6 2/0 AWG	0.708 in	© 5 mm 0.20 in	53 88 lb.in
Output	1 v	Ø 6.8 mm	2.5 16 mm <sup>2</sup>	6 16 mm <sup>2</sup>	11 mm	🔿 3 mm	2 3 Nm
	I X	Ø 0.27 in	14 6 AWG	10 6 AWG	0.43 in	0.12 in	18 26.5 lb.in
L	6 x	Ø 6.4 mm	2.5 16 mm <sup>2</sup>	2.5 16 mm <sup>2</sup>	11 mm		2 3 Nm
V	0 X	Ø 0.25 in	14 6 AWG	14 6 AWG	0.43 in	0.22 in	18 26.5 lb.in
When us	ing ma	aximum cable size wit	h insulated ferrules, use a i	maximum of 2 non-adjace	nt holes in each row.		

Wire stripping length

Tool

Torque

6

Thight of an address of the second seco	Not allowed 🗐 🛒		
	Flexible without ferrule (IEC V-K & UL: class 5/6)		Rigid stranded (IEC V-R class 2, UL class B/C)

Allen key Ø Posidriv - flat screwdriver



# Accessories

	Description		Color	Туре	Part Number	Pkg	Weight
						qty	1 pce g
1	End stops	10 mm 0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
		5.2 mm 0.205 in		BAZ1	1SNK900002R0000	50	5.30
		10 mm 0.394 in		BAZH1	1SNK900102R0000	20	24.00
2	Terminal block	Blank card	Green	MC512PA-GN	1SNK149997R0000	20	10.00
	markers		Blue	MC512PA-BL	1SNK149998R0000	20	10.00
			White	MC512PA	1SNK149999R0000	20	10.00
		Pre-printed marker card		MC512PA	1SNK149002R0000	1	10.00
		(L1-L2-L3-N-PE)					

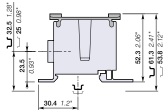


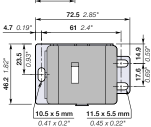
SNC166029V0014



# BL175 BL175 State State</

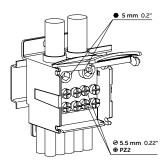
DBL175





46.2 mm 1.81 in spacing

#### **Mounting instructions**



#### Description

- Reduce the assembly time by 80% by avoiding to use fastening and isolating components
- Mount it on Din rail or plate and save up to 50% rail space compared to conventional copper bars
  Increase the number of outputs by using the optional input and connecting two DBL together, or increase the current rating with two wires, 300 A with 50 mm<sup>2</sup> wires and 350 A with 2/0 AWG wires
- Easy identification with the reversible cover and delivered pre-printed markers L1, L2, L3, N, PE, +, -.

#### **Ordering details**

Description		Color	Туре	Part Number	Pkg	Weight
					qty	1 pce g
Feed-through	Single pole distribution, 12	Grey 🗌	DBL175	1SNL317510R0000	1	200
	connections					

#### Main technical data

Connecting capacity		IEC	UL	
Max current / Cross section	Copper	175 A / 70 mm <sup>2</sup>	175 A / 2/0 AWG	
	Aluminium	135 A / 70 mm <sup>2</sup>		
Rated voltage		1000 V AC / 1500 V DC	1000 V	
Rated impulse voltage		8 kV		
Short-time withstand current (Icw	1s)	6000 A		
Short Circuit Current Rating (SCC	R)		100 kA	
Rated peak withstand current (lpk	)	30 kA		
Protection		IP10	NEMA 1	

The connecting capacity data for one Rigid: Solid/Stranded - Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

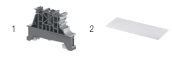
CE E ROHS RA GE ERE CE CB ROHS USR CSA EAC B		
---	--	--

#### Mounting & wiring instructions

Connection		Wire type		Wire stripping length	Tool	Torque
Number	Size					Ó
Input						
2 x	: Ø 0.46 in	10 50 mm² 8 1/0 AWG	10 70 mm² 6 2/0 AWG	15 mm 0.708 in	© <sup>5 mm</sup> 0.20 in	6 10 Nm 53 88 lb.in
Output 10 x	Ø 6.4 mm Ø 0.25 in	2.5 16 mm² 14 6 AWG	2.5 16 mm² 14 6 AWG	11 mm 0.43 in	5.5 mm 0.22 in	2 3 Nm 18 26.5 lb.ir

Not allowed 🛒			
Flexible without ferrule (IEC V-K & UL: class 5/6)	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)

Allen key ØPosidriv - flat screwdriver



#### Accessories

	Description		Color	Туре	Part Number	Pkg	Weight
						qty	1 pce Q
1	End stops	10 mm 0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
		5.2 mm 0.205 in		BAZ1	1SNK900002R0000	50	5.30
		10 mm 0.394 in		BAZH1	1SNK900102R0000	20	24.00
2	Terminal block	Blank card	Green	MC512PA-GN	1SNK149997R0000	20	10.00
	markers		Blue	MC512PA-BL	1SNK149998R0000	20	10.00
			White	MC512PA	1SNK149999R0000	20	10.00
		Pre-printed marker card		MC512PA	1SNK149002R0000	1	10.00
		(L1-L2-L3-N-PE)					



## 0 0 ₩ X3

#### Description

- The usage of three poles distribution block is recommended for L1, L2, L3 applications
- Each pole can be separated from the assembly to align the poles with upstream equipment configuration
- Mount it on Din rail or plate and save up to 50% rail space compared to conventional copper bars
- Reduce the assembly time by 80% by avoiding to use fastening and isolating components
- Easy identification with the reversible cover and delivered pre-printed markers L1, L2, L3, N, PE, +, -.

#### **Ordering details**

Description		Color	Туре	Part Number	Pkg	Weight
					qty	1 pce g
Feed-through	Three poles distribution block 3x8 connections	Grey	DBL175-C-3	1SNL317531R0000	1	360

#### Main technical data

Connecting capacity		IEC	UL	
Max current / Cross section	Copper	175 A / 70 mm <sup>2</sup>	175 A / 2/0 AWG	
	Aluminium	135 A / 70 mm <sup>2</sup>		
Rated voltage		1000 V AC / 1500 V DC	1000 V	
Rated impulse voltage		8 kV		
Short-time withstand current (Icw	1s)	6000 A		
Short Circuit Current Rating (SCCI	7)			
Rated peak withstand current (lpk)		30 kA		
Protection		IP10	NEMA 1	

The connecting capacity data for one Rigid: Solid/Stranded - Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com



#### Mounting & wiring instructions

С	onnec	tion		Wire type		Wire stripping length	Tool	Torque
	lumber y pole		Size					Ò
Ir	nput							
- [•			Ø 11.8 mm	16 50 mm <sup>2</sup>	16 70 mm <sup>2</sup>	18 mm	5 mm	6 10 Nm
L	·	1 x	Ø 0.46 in	8 1/0 AWG	6 2/0 AWG	0.708 in	0.20 in	53 88 lb.in
0	)utput	1 x	Ø 6.8 mm	2.5 16 mm <sup>2</sup>	6 16 mm <sup>2</sup>	11 mm	3 mm	2 3 Nm
Г	-i	ΙX	Ø 0.27 in	14 6 AWG	10 6 AWG	0.43 in	0.12 in	18 26.5 lb.i
L		<u> </u>	Ø 6.4 mm	2.5 16 mm <sup>2</sup>	2.5 16 mm <sup>2</sup>	11 mm	5.5 mm	2 3 Nm
7	<b>V</b>	6 x	Ø 0.25 in	14 6 AWG	14 6 AWG	0.43 in	0.22 in	18 26.5 lb.i

Not allowed 💭 🛒			
Flexible without ferrule	Flexible with insulated ferrule	Rigid Solid	Rigid stranded
(IEC V-K & UL: class 5/6)	(IEC V-K & UL: class 5/6)	(IEC V-U class 1, UL solid)	(IEC V-R class 2, UL class B/C)

Allen key
Ø Posidriv - flat screwdriver



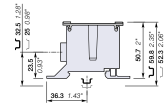
## Accessories

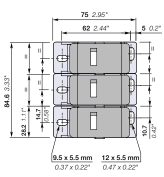
	Description		Color	Туре	Part Number	Pkg	Weight
						qty	1 pce g
1	End stops	10 mm 0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
		5.2 mm 0.205 in		BAZ1	1SNK900002R0000	50	5.30
		10 mm 0.394 in		BAZH1	1SNK900102R0000	20	24.00
2	Terminal block	Blank card	Green	MC512PA-GN	1SNK149997R0000	20	10.00
	markers		Blue	MC512PA-BL	1SNK149998R0000	20	10.00
			White	MC512PA	1SNK149999R0000	20	10.00
		Pre-printed marker card (L1-L2-L3-N-PE)		MC512PA	1SNK149002R0000	1	10.00

Complete list of accessories is indicated in the terminal block datasheet including end stops. Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



DBL175-C-3





84.6 mm 3.33 in spacing

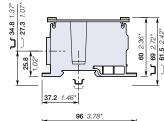
#### **Mounting instructions**

1SNC166021S0201

SNC166030V0014



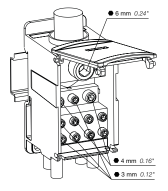
DBL250



96 3.78° 84.5 3.33° 90 5.4 x 7.6 mm 0.21 x 0.3°

46 mm 1.81 in spacing

#### **Mounting instructions**



#### Description

- 3 configurations: distribute unipolar and multipolar power lines, or combine several inputs
- Mount it on Din rail or plate and save up to 50% rail space compared to conventional copper bars
- Reduce the assembly time by 80% by avoiding to use fastening and isolating components
- Easy identification with the reversible cover and delivered pre-printed markers L1, L2, L3, N, PE, +, -.

#### **Ordering details**

<b>-</b>						
Description		Color	Туре	Part Number	Pkg	Weight
			-		qty	1 pce g
Feed-through	Single pole distribution, 12	Grey	DBL250	1SNL325010R0000	1	439

#### Main technical data

Connecting capacity		IEC	UL	
Max current / Cross section	Copper	250 A / 120 mm <sup>2</sup>	255 A / 250 Kcmil	
	Aluminium	200 A / 120 mm <sup>2</sup>		
Rated voltage		1000 V AC / 1500 V DC	1000 V	
Rated impulse voltage		8 kV		
Short-time withstand current (Icw	1s)	11400 A		
Short Circuit Current Rating (SCC	R)		100 kA	
Rated peak withstand current (lpk	)	51 kA		
Protection		IP10	NEMA 1	

The connecting capacity data for one Rigid: Solid/Stranded - Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

BV

#### 

#### Mounting & wiring instructions

Connection		Wire type		Wire stripping length	Tool	Torque
Number	Size					Ó
Input						
1 x	Ø 15.3 mm	35 95 mm²	35 120 mm²	28 mm	6 mm	19 21 Nm
	Ø 0.60 in	2 3/0 AWG	2 250 Kcmil	1.10 in	0.24 in	168 185 lb.i
2 x	Ø 8.7 mm	2.5 25 mm²	2.5 35 mm²	11 mm	© <sup>4 mm</sup>	3.5 5 Nm
Output	Ø 0.34 in	14 4 AWG	14 2 AWG	0.43 in	0.16 in	31 44 lb.in
5 x	Ø 6.4 mm	2.5 16 mm <sup>2</sup>	2.5 16 mm²	11 mm	3 mm	2 3 Nm
	Ø 0.25 in	14 6 AWG	14 6 AWG	0.43 in	0.12 in	18 26.5 lb.ir
4 x	Ø 5.7 mm	2.5 10 mm <sup>2</sup>	2.5 10 mm²	11 mm	3 mm	2 3 Nm
	Ø 0.22 in	14 8 AWG	14 8 AWG	0.43 in	0.12 in	18 26.5 lb.ir

Not allowed 🔲 🛒			
Flexible without ferrule	Flexible with insulated ferrule	Rigid Solid	Rigid stranded
(IEC V-K & UL: class 5/6)	(IEC V-K & UL: class 5/6)	(IEC V-U class 1, UL solid)	(IEC V-R class 2, UL class B/C)

Allen key Sosidriv - flat screwdriver



#### Accessories

	Description		Color	Туре	Part Number	Pkg	Weight
						qty	1 pce g
1	End stops	10 mm 0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
		5.2 mm 0.205 in		BAZ1	1SNK900002R0000	50	5.30
		10 mm 0.394 in		BAZH1	1SNK900102R0000	20	24.00
2	Terminal block	Blank card	Green	MC512PA-GN	1SNK149997R0000	20	10.00
	markers		Blue	MC512PA-BL	1SNK149998R0000	20	10.00
			White	MC512PA	1SNK149999R0000	20	10.00
		Pre-printed marker card (L1-L2-L3-N-PE)		MC512PA	1SNK149002R0000	1	10.00

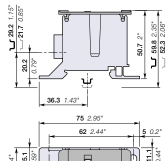


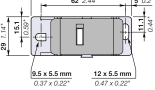
SNC166052V0014





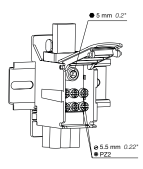
DBL250-F





29 mm 1.14 in spacing

#### **Mounting instructions**



#### Description

- Suitable for distributing power from flat conductors: flexible or solid bars
- Mount it on Din rail or plate and save up to 50% rail space compared to conventional copper bars
- Reduce the assembly time by 80% by avoiding to use fastening and isolating components
- Easy identification with the reversible cover and delivered pre-printed markers L1, L2, L3, N, PE, +, -.

#### **Ordering details**

••••••••••••••••••••••••••••••••••••••							
Description		Color	Туре	Part Number		Pkg	Weight
						qty	1 pce g
Feed-through	Single pole distribution - Flat entry, 7	Grey	DBL250-F	1SNL325060R0000		1	119
	connections						

#### Main technical data

Connecting capacity		IEC	UL
Max current / Cross section	Flexible busbar	250 A / 6 x 15.5 x 0.8 mm	250 A / 6 x 15.5 x 0.8 mm
	Solid busbar	208 A / 12 x 4 mm	160 A / 12 x 4 mm
Rated voltage		1000 V AC / 1500 V DC	1000 V
Rated impulse voltage		8 kV	
Short-time withstand current (Icw	1s)	11400 A	
Short Circuit Current Rating (SCC)	R)		100 kA
Rated peak withstand current (lpk		22.8 kA	
Protection		IP20	NEMA 1

The connecting capacity data for one Rigid: Solid/Stranded - Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

BV



#### Mounting & wiring instructions

Connection		Wire type		Wire stripping length	Tool	Torque
Number	Size					Ó
nput						
<b>↓</b>	15.5 x 7.5 mm	12 x 4 mm	3 x 9 x 0.8 mm	15 mm	5 mm	13.5 Nm
▼ 1 x	0.59 x 0.28 in		6 x 15.5 x 0.8 mm	0.59 in	0.20 in	120 lb.in
Output	Ø 6.6 mm	2.5 16 mm <sup>2</sup>	2.5 16 mm <sup>2</sup>	11 mm	🕢 5.5 mm	2 3 Nm
	Ø 0.26 in	14 6 AWG	14 6 AWG	0.43 in	5.5 mm 0.22 in	18 26.5 lb.ir

When using maximum cable size with insulated ferrules, use a maximum of 2 non-adjacent holes in each row.

Not allowed 🔲 🛒				Solid busbar	Flexible busbar
Flexible without ferrule	Flexible with insulated ferrule	Rigid Solid	Rigid stranded		
(IEC V-K & UL: class 5/6)	(IEC V-K & UL: class 5/6)	(IEC V-U class 1, UL solid)	(IEC V-R class 2, UL class B/C)		

Allen key 
Ø Posidriv - flat screwdriver



#### Accessories

	Description		Color	Туре	Part Number	Pkg	Weight
						qty	1 pce Q
1	End stops	10 mm 0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
		5.2 mm 0.205 in		BAZ1	1SNK900002R0000	50	5.30
		10 mm 0.394 in		BAZH1	1SNK900102R0000	20	24.00
2	Terminal block	Blank card	Green	MC512PA-GN	1SNK149997R0000	20	10.00
	markers		Blue	MC512PA-BL	1SNK149998R0000	20	10.00
			White	MC512PA	1SNK149999R0000	20	10.00
		Pre-printed marker card (L1-L2-L3-N-PE)		MC512PA	1SNK149002R0000	1	10.00

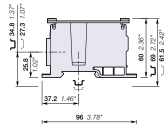


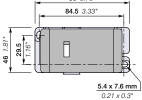


SNC166031V0014



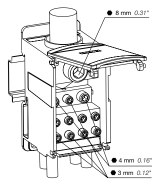
DBL400





46 mm 1.81 in spacing

#### **Mounting instructions**



#### Description

- 3 configurations: distribute unipolar and multipolar power lines, or combine several inputs
- Mount it on Din rail or plate and save up to 50% rail space compared to conventional copper bars
- Reduce the assembly time by 80% by avoiding to use fastening and isolating components
- Easy identification with the reversible cover and delivered pre-printed markers L1, L2, L3, N, PE, +, -.

#### **Ordering details**

Description		Color	Туре	Part Number	Pkg	Weight
				T T	qty	1 pce g
Feed-through	Single pole distribution, 12 connections	Grey	DBL400	1SNL340010R0000	1	425

#### Main technical data

Connecting capacity		IEC	UL
Max current / Cross section	Copper	400 A / 185 mm <sup>2</sup>	335 A / 400 Kcmil
	Aluminium	300 A / 185 mm <sup>2</sup>	
Rated voltage		1000 V AC / 1500 V DC	1000 V
Rated impulse voltage		8 kV	
Short-time withstand current (Icw	1s)	18000 A	
Short Circuit Current Rating (SCC	R)		100 kA
Rated peak withstand current (lpk	)	51 kA	
Protection		IP10	NEMA 1

The connecting capacity data for one Rigid: Solid/Stranded - Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

BV

#### 

#### Mounting & wiring instructions

Connection		Wire type		Wire stripping length	Tool	Torque
Number	Size			<b>H</b>		Ó
Input						
1 x	Ø 18.8 mm	95 150 mm²	95 185 mm²	28 mm	8 mm	25 Nm
	Ø 0.74 in	3/0 300 Kcmil	3/0 400 Kcmil	1.10 in	0.31 in	221 lb.in
2 x	Ø 8.7 mm	2.5 25 mm²	2.5 35 mm²	11 mm	© <sup>4 mm</sup>	3.5 5 Nm
Output	Ø 0.34 in	14 4 AWG	14 2 AWG	0.43 in	0.16 in	31 44 lb.in
5 x	Ø 6.4 mm	2.5 16 mm <sup>2</sup>	2.5 16 mm²	11 mm	3 mm	2 3 Nm
	Ø 0.25 in	14 6 AWG	14 6 AWG	0.43 in	0.12 in	18 26.5 lb.ir
4 x	Ø 5.7 mm	2.5 10 mm²	2.5 10 mm²	11 mm	3 mm	2 3 Nm
	Ø 0.22 in	14 8 AWG	14 8 AWG	0.43 in	0.12 in	18 26.5 lb.ir

Not allowed 🔲 🚝			
Flexible without ferrule	Flexible with insulated ferrule	Rigid Solid	Rigid stranded
(IEC V-K & UL: class 5/6)	(IEC V-K & UL: class 5/6)	(IEC V-U class 1, UL solid)	(IEC V-R class 2, UL class B/C)

Allen key Soldriv - flat screwdriver



#### Accessories

	Description		Color	Туре	Part Number	Pkg	Weight
						qty	1 pce (
1	End stops	10 mm 0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
		5.2 mm 0.205 in		BAZ1	1SNK900002R0000	50	5.30
		10 mm 0.394 in		BAZH1	1SNK900102R0000	20	24.00
2	Terminal block	Blank card	Green	MC512PA-GN	1SNK149997R0000	20	10.00
	markers		Blue	MC512PA-BL	1SNK149998R0000	20	10.00
			White	MC512PA	1SNK149999R0000	20	10.00
		Pre-printed marker card		MC512PA	1SNK149002R0000	1	10.00
		(L1-L2-L3-N-PE)					

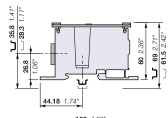


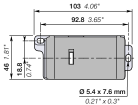
SNC166053V0014



#### **BLOOPU BLOOPU Weissen <b>A Note** <del>1000</del> <del>1000</del> <del>1000</del> <del>1000</del> <del>1000</del> <del>1000</del>

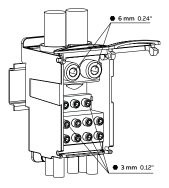
DBL400-PV





46 mm 1.81 in spacing

#### **Mounting instructions**



#### Description

- Suitable for solar application with the possibility to combine 12 photovoltaic strings
- Mount it on Din rail or plate and save up to 50% rail space compared to conventional copper bars
- Reduce the assembly time by 80% by avoiding to use fastening and isolating components
- Increase the number of outputs by using the optional input and connecting two DBL together
- Easy identification with the reversible cover and delivered pre-printed markers L1, L2, L3, N, PE, +, -.

#### **Ordering details**

Description		Color	Туре	Part Number	Pkg	Weight
					qty	<b>1 pce</b> g
Feed-through	Single pole distribution, 14	Grey	DBL400-PV	1SNL340011R0000	1	202
	connections					

#### Main technical data

Connecting capacity		IEC	UL
Max current / Cross section	Copper	550 A / (2x) 95 mm <sup>2</sup>	400 A / (2x) 250 Kcmil
Rated voltage		1000 V AC / 1500 V DC	1000 V
Rated impulse voltage		8 kV	
Short-time withstand current (Icw	1s)	22800 A	
Short Circuit Current Rating (SCC	R)		100 kA
Rated peak withstand current (lpk	)	47.88 kA	
Protection		IP10	NEMA 1

The connecting capacity data for one Rigid: Solid/Stranded - Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

oortinouto		intour data	onoorav		nup.// ** ** *	in Elonin
CE	CB	RoHS RoHS	<b>FL</b> USR	SA CSA	EAC	(C) EV

#### Mounting & wiring instructions

Connection		Wire type		Wire stripping length	Tool	Torque
Number	Size					Ó
Input					1	
₽ 2 x	Ø 15,5 mm Ø 0.59 in	25 95 mm² 4 3/0 AWG	25 120 mm² 4 250 Kcmil	28 mm 1.1 in	6 mm 0.24 in	19 21 Nm 168 185 lb.i
Output 12 x	Ø 6.6 mm Ø 0.26 in	2.5 16 mm² 14 6 AWG	2.5 16 mm² 14 6 AWG	11 mm 0.43 in	3 mm 0.19 in	2 3 Nm 18 26.5 lb.ir

Not allowed 💭 🛒			
Flexible without ferrule (IEC V-K & UL: class 5/6)	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)

Allen key Ø Posidriv - flat screwdriver



#### Accessories

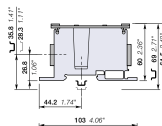
	Description		Color	Туре	Part Number	Pkg	Weight
						qty	1 pce Q
1	End stops	10 mm 0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
		5.2 mm 0.205 in		BAZ1	1SNK900002R0000	50	5.30
		10 mm 0.394 in		BAZH1	1SNK900102R0000	20	24.00
2	Terminal block	Blank card	Green	MC512PA-GN	1SNK149997R0000	20	10.00
	markers		Blue	MC512PA-BL	1SNK149998R0000	20	10.00
			White	MC512PA	1SNK149999R0000	20	10.00
		Pre-printed marker card (L1-L2-L3-N-PE)		MC512PA	1SNK149002R0000	1	10.00

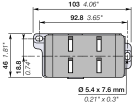


SNC166054V0014

H H O O

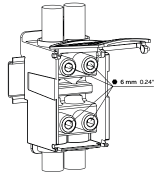
DBL500-22





46 mm 1.81 in spacing

#### **Mounting instructions**



#### Description

- Suitable for distributing or connecting main power lines with 2 inputs and 2 outputs
- Mount it on Din rail or plate and save up to 50% rail space compared to conventional copper bars
- Reduce the assembly time by 80% by avoiding to use fastening and isolating components
- Increase the number of outputs by using the second input and connecting two DBL together
- Easy identification with the reversible cover and delivered pre-printed markers L1, L2, L3, N, PE, +, -.

#### **Ordering details**

Description		Color	Туре	Part Number	Pkg	Weight
					qty	1 pce g
Feed-through	Single pole distribution, 4	Grey	DBL500-22	1SNL850001R0000	1	224
	connections					

#### Main technical data

Connecting capacity		IEC	UL	
Max current / Cross section	Copper	500 A / (2x) 95 mm <sup>2</sup>	510 A / (2x) 250 Kcmil	
Rated voltage		1000 V AC / 1500 V DC	1000 V	
Rated impulse voltage		8 kV		
Short-time withstand current (Icw 1s)		22800 A		
Short Circuit Current Rating (SCCR)			100 kA	
Rated peak withstand current (lpk)		47.88 kA		
Protection		IP10	NEMA 1	

The connecting capacity data for one Rigid: Solid/Stranded - Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

oortinouto		innour dutu	onoorav		icip.// ****	
CE	IEC RORE CB	RoHS RoHS	<b>SN</b> USR	SA CSA	EAC	(C) BV

#### Mounting & wiring instructions

Connection		Wire type		Wire stripping length	Tool	Torque
Number	Size					Ó
Input						
<b>↓</b> 2 x	Ø 15.5 mm Ø 0.61 in	25 95 mm² 4 3/0 AWG	25 120 mm² 4 250 Kcmil	28 mm 1.1 in	6 mm 0.24 in	19 21 Nm 168 185 lb.i
Output 2 x	Ø 15.5 mm Ø 0.61 in	25 95 mm² 4 3/0 AWG	25 120 mm² 4 250 Kcmil	28 mm 1.1 in	6 mm 0.24 in	19 21 Nm 168 185 lb.i

Ferrule         Flexible with insulated ferrule         Rigid Solid         Rigid stranded           (IEC V-K & UL: class 5/6)         (IEC V-U class 1, UL solid)         (IEC V-R class 2, UL class 2)	nsulated ferrule Rigid Solid Rigid stranded	ule Flexible with insulated ferrule Rigid Solid
--	---	---

Allen key Ø Posidriv - flat screwdriver



#### Accessories

	Description		Color	Туре	Part Number	Pkg	Weight
						qty	<b>1 pce</b> (
1	End Stops	10 mm 0.394 in	Dark Grey	BAM4	1SNK900001R0000	50	14.00
		5.2 mm 0.205 in		BAZ1	1SNK900002R0000	50	5.30
		10 mm 0.394 in		BAZH1	1SNK900102R0000	20	24.00
2	Terminal Block	Blank card	Green	MC512PA-GN	1SNK149997R0000	20	10.00
	Markers		Blue	MC512PA-BL	1SNK149998R0000	20	10.00
			White	MC512PA	1SNK149999R0000	20	10.00
		Pre-printed marker card		MC512PA	1SNK149002R0000	1	10.00
		(L1-L2-L3-N-PE)					

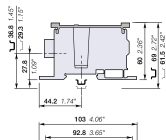


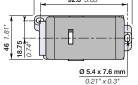
SNC166051V0014





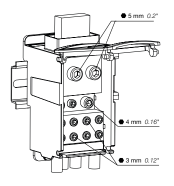
DBL500-F





46 mm 1.81 in spacing

#### **Mounting instructions**



#### Description

- Suitable for distributing power from flat conductors: 500A (IEC), 420A (UL)
- Mount it on Din rail or plate and save up to 50% rail space compared to conventional copper bars
- Reduce the assembly time by 80% by avoiding to use fastening and isolating components
- Easy identification with the reversible cover and delivered pre-printed markers L1, L2, L3, N, PE, +, -.

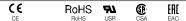
#### **Ordering details**

Description		Color	Туре	Part Number		Pkg	Weight
			-		-	qty	1 pce g
Feed-through	Single pole distribution - Flat entry, 12	Grey	DBL500-F	1SNL350060R0000		1	514
	connections					1	

#### Main technical data

Connecting capacity		IEC	UL
Max current / Max cross section	Flexible busbar	500 A / 10 x 24 x 1 mm	420 A / 10 x 24 x 1 mm
	Solid busbar	500 A / 25 x 5 mm (x2)	420 A / 25 x 5 mm (x2)
Rated voltage		1000 V AC / 1500 V DC	1000 V
Rated impulse voltage			
Short-time withstand current (Icw 1s)		28800 A	
Short Circuit Current Rating (SCCR)			100 kA
Rated peak withstand current (lpk)		43.9 kA	
Protection		IP20	NEMA 1

The connecting capacity data for one Rigid: Solid/Stranded - Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com



#### Mounting & wiring instructions

Connection		Wire type		Wire stripping length Tool		Torque
Number	Size					Ó
Input						
	26 x 10.8 mm	12 x 4 mm up to	3 x 9 x 0.8 mm	35 mm	🔿 5 mm	13.5 Nm
▼ 1 x	1.02 x 0.43 in	(2x) 25 x 5 mm	10 x 24 x 1 mm	1.38 in	0.20 in	119.5 lb.in
Output 2 x	Ø 8.69 mm	2.5 25 mm <sup>2</sup>	2.5 35 mm <sup>2</sup>	11 mm	🔿 4 mm	3.5 5 Nm
2 X	Ø 0.34 in	14 4 AWG	14 2 AWG	0.43 in	💛 0.16 in	31 44 lb.in
<b>1</b> 4 x	Ø 5.7 mm	2.5 10 mm <sup>2</sup>	2.5 10 mm <sup>2</sup>	11 mm	3 mm	23 Nm
¥ 4 X	Ø 0.22 in	14 8 AWG	14 8 AWG	0.43 in	0.12 in	18 26.5 lb.in
5 1	Ø 6.59 mm	2.5 16 mm <sup>2</sup>	2.5 16 mm <sup>2</sup>	11 mm	🔿 3 mm	23 Nm
5 x	Ø 0.26 in	14 6 AWG	14 6 AWG	0.43 in	0.12 in	18 26.5 lb.in

Not allowed 🗐 🛒				Solid busbar	Flexible busbar
Flexible without ferrule (IEC V-K & UL: class 5/6)	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)		

Allen key Ø Posidriv - flat screwdriver



## Accessories

	Description		Color	Туре	Part Number	Pkg	Weight
						qty	1 pce Q
1	End stops	10 mm 0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
		5.2 mm 0.205 in		BAZ1	1SNK900002R0000	50	5.30
		10 mm 0.394 in		BAZH1	1SNK900102R0000	20	24.00
2	Terminal block	Blank card	Green	MC512PA-GN	1SNK149997R0000	20	10.00
	markers		Blue	MC512PA-BL	1SNK149998R0000	20	10.00
			White	MC512PA	1SNK149999R0000	20	10.00
		Pre-printed marker card (L1-L2-L3-N-PE)		MC512PA	1SNK149002R0000	1	10.00





# Index Part Number/Type classification

Part Number	Туре	Page
1SNK		
1SNK149002R0000	MC512PA	8
1SNK149997R0000	MC512PA-GN	8
1SNK149998R0000	MC512PA-BL	8
1SNK149999R0000	MC512PA	8
1SNK900001R0000	BAM4	8
1SNK900002R0000	BAZ1	8
1SNK900102R0000	BAZH1	8
1SNL308010R0000	DBL80	8
1SNL 1SNL308010R0000	DBL80	8
1SNL312510R0000	DBL125	9
1SNL312530R0000	DBL125-3	10
1SNL316010R0000	DBL160	11
1SNL317510R0000	DBL175	12
1SNL317531R0000	DBL175-C-3	13
1SNL325010R0000	DBL250	14
1SNL325060R0000	DBL250-F	15
1SNL340010R0000	DBL400	16
1SNL340011R0000	DBL400-PV	17
1SNL350060R0000	DBL500-F	19
1SNL850001R0000	DBL500-22	18

Туре	Part Number	Page
В		
BAM4	1SNK900001R0000	8
BAZ1	1SNK900002R0000	8
BAZH1	1SNK900102R0000	8
D		
DBL80	1SNL308010R0000	8
DBL125	1SNL312510R0000	ç
DBL125-3	1SNL312530R0000	10
DBL160	1SNL316010R0000	11
DBL175	1SNL317510R0000	12
DBL175-C-3	1SNL317531R0000	13
DBL250	1SNL325010R0000	14
DBL250-F	1SNL325060R0000	15
DBL400	1SNL340010R0000	16
DBL400-PV	1SNL340011R0000	17
DBL500-22	1SNL850001R0000	18
DBL500-F	1SNL350060R0000	19
М		
MC512PA	1SNK149002R0000	8
MC512PA	1SNK149999R0000	6
MC512PA-BL	1SNK149998R0000	6

1SNK149997R0000

8

MC512PA-GN

	 •••••													 				 	



												 					 	- - - - -
 -				 		 	 	 	 	 				 	 	 		 





#### LET'S CONNECT

We make it easy to connect with our experts and are ready to provide all the support you need. For additional information or product assistance, please contact your field representative or our customer service department. Additional information is also available on the website http://www.te.com/entrelec.

#### **TECHNICAL SUPPORT**

#### te.com/support-center

Asia: +86 400-820-6015

Europe, Middle East, & Africa: +49 6251-133-0

North America: +1-888-441-9982

#### te.com

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.

All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity pe liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2019 TE Connectivity Ltd. family of companies All Rights Reserved.

11/19

1-1773959-2\_EN

#### **TE Connectivity**

3, rue Jean Perrin 69687 Chassieu cedex France

Tel: +33 481923100

www.te.com/





# **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
 8WA1011-1BH23
 8WA1011-1EF20
 91.010
 9102100000
 91.040
 9123140001
 RBO 5-T-B-HEX
 1333564
 DP25 

 GY-ND
 1431306
 1433306
 90.070
 91.020
 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
 2909798
 264-724
 264-726
 280-530
 280-555
 280-619
 281-622/281-417
 284-317
 284-601
 2907033

 3048496
 5542152
 35956
 USK 10
 102510
 1025100000
 5520682
 5607102
 EMH 25-ZE30
 591620-2
 UM 45-SEFE M.NUT BK
 1-591651-1

 8671050000
 6
 6
 6
 6
 6
 6
 6
 6
 1050-000
 6
 6
 6
 6
 6
 1050-000
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 6
 <td