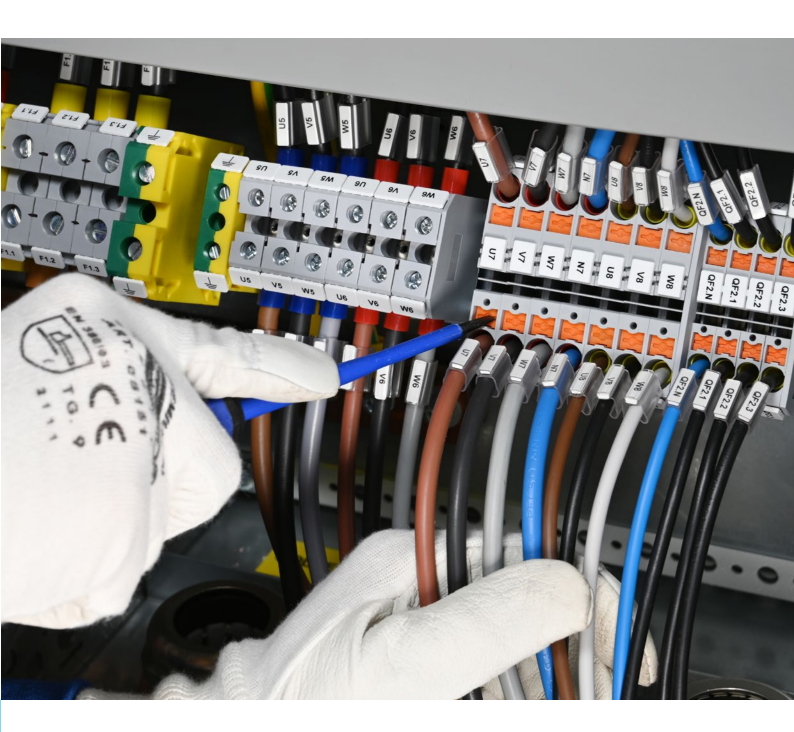


TERMINAL BLOCKS CATALOGUE

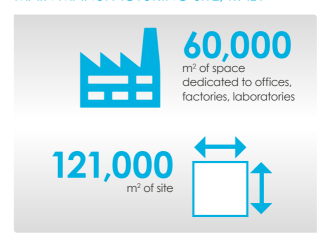


CEMBRE AT A GLANCE

INNOVATION IS IN OUR DNA



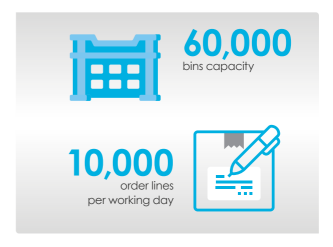
MAIN MANUFACTURING SITE, ITALY



OUR PRODUCT CODES



AUTOMATED WAREHOUSE



MODULAR TERMINALS

- MODULAR TERMINALS WITH SCREW CLAMP
 - TBS SERIES
 - TBS-L SERIES TWO LEVELS
 - TBSD SERIES DISCONNECTORS
 - TBSF SERIES WITH FUSE
 - TBSG SERIES FOR GROUND NETWORKS
 - TBSG-2 SERIES TWO LEVELS FOR GROUND NETWORK
- MODULAR TERMINALS WITH PUSH-IN CONNECTION
 - TBP SERIES
 - TBP-2 SERIES MULTICONDUCTOR
 - TBP-L SERIES TWO LEVELS
 - TBPD SERIES DISCONNECTORS
 - TBPF SERIES WITH FUSE
- TBPG SERIES FOR GROUND NETWORKS
- TBPG-2 SERIES MULTICONDUCTOR FOR GROUND NETWORKS

ACCESSORIES

- FOR MODULAR TERMINALS
 - SL SERIES JUMPER BARS
- **EC SERIES** END STOPS for terminals with screw clamp
- ECP SERIES END STOPS for terminals with push-in connection

INDUSTRIAL MARKING

- MG4 THERMAL TRANSFER PRINTER
- MG-CPM MARKER TAGS FOR TERMINALS
- MG-SPM TAGS FOR COMPONENTS
- MG-TAR TAGS FOR COMPONENTS

POWER DISTRIBUTION BLOCK

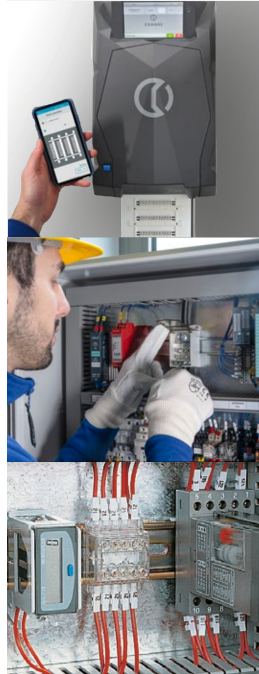
- DBLOCK SERIES SINGLE-POLE
- DBLOCK SERIES TWO-POLE
- DBLOCK SERIES FOUR-POLE
- ACCESSORIES FOR DISTRIBUTION BLOCKS

POWER DISTRIBUTION BLOCKS / TERMINAL BLOCKS

- ZETAblock SERIES
- ZETApiù SERIES
- ZETAmini SERIES
- **EKL SERIES** 12 POLES
- ZS SERIES IN STEATITE



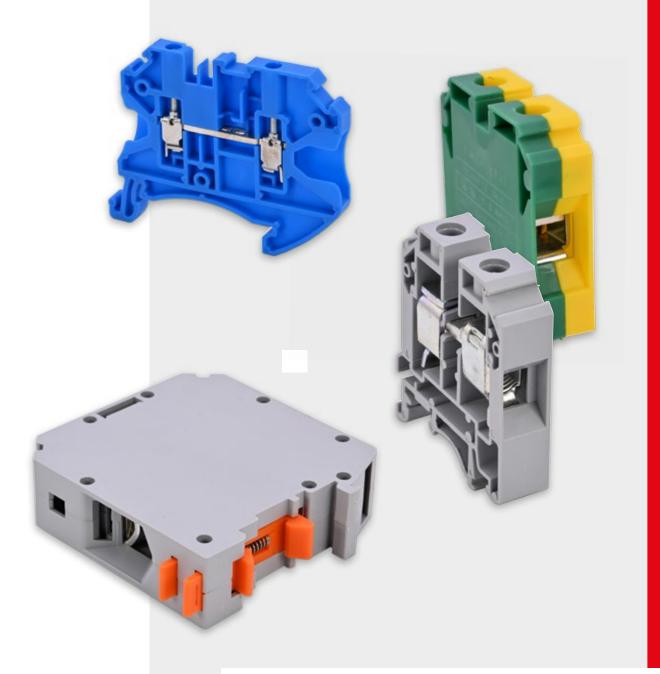




CONTENTS

MODULAR TERMINALS

TBS SERIES WITH SCREW CLAMP	3
MODULAR TERMINALS TWO LEVEL MODULAR TERMINALS DISCONNECT MODULAR TERMINALS MODULAR TERMINALS WITH FUSE MODULAR TERMINALS FOR GROUND NETWORKS TWO LEVEL MODULAR TERMINALS FOR GROUND NETWORKS	6 9 10 11 12 14
TBP SERIES WITH PUSH-IN CONNECTION	15
MODULAR TERMINALS MULTICONDUCTOR MODULAR TERMINALS TWO LEVEL MODULAR TERMINALS DISCONNECT MODULAR TERMINALS MODULAR TERMINALS WITH FUSE MODULAR TERMINALS FOR GROUND NETWORKS MULTICONDUCTOR MODULAR TERMINALS FOR GROUND NETWORKS	16 17 18 19 20 21 22
ACCESSORIES	
ACCESSORIES FOR MODULAR TERMINALS	23
JUMPER BARS	24
END STOPS for screw clamp terminals	28 29
END STOPS for terminals with push-in connection	29
INDUSTRIAL MARKING	
MG4 THERMAL TRANSFER PRINTER	32
TERMINAL MARKER TAGS	34
TAGS FOR COMPONENTS	35
POWER DISTRIBUTION BLOCK	
DBLOCK SERIES 37	
DBLOCK SINGLE-POLE DISTRIBUTION BLOCKS SERIES	40
DBLOCK TWO-POLE DISTRIBUTION BLOCKS SERIES	42
DBLOCK FOUR-POLE DISTRIBUTION BLOCKS SERIES ACCESSORIES FOR DISTRIBUTION BLOCKS	44 47
ACCESSORIES FOR DISTRIBUTION BLOCKS	47
POWER DISTRIBUTION BLOCKS / TERMINAL BLOCKS	
ZETA SERIES	49
POWER DISTRIBUTION BLOCKS ZETAblock SERIES	50
TERMINAL BLOCKS ZETApiù SERIES TERMINAL BLOCKS ZETAmini SERIES	53 63
EKL / ZS SERIES	67
12-POLE TERMINAL BLOCKS EKLN SERIES 12-POLE TERMINAL BLOCKS EKL SERIES	68 69
TERMINAL BLOCKS IN STEATITE ZS SERIES	71



MODULAR TERMINALS WITH SCREW CLAMP



MODULAR TERMINALS WITH SCREW CLAMP

MODULAR TERMINALS TBS series made of polyamide 6.6 include a practical universal DIN rail attachment (TS35mm and TS32mm) and offer a complete range suitable for all control and power applications.

The screw clamp design offers high contact force and is easy to use.

The range includes inputs for conductors with nominal cross sections from 2.5 to 95 \mbox{mm}^2

The special design of the base has a slot to allow easy mounting and removal of a single terminal from the DIN rail, using a screwdriver.



MODULAR TERMINALS WITH PUSH-IN CONNECTION

MODULAR TERMINALS TBP series made of polyamide 6.6, feature PUSH-IN clamping connection and the same features as the TBS series.

PUSH-IN technology **reduces connection** time for both rigid and flexible cables, it provides maximum contact reliability and is particularly easy to use.



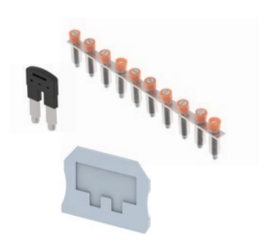
ACCESSORIES FOR MODULAR TERMINALS

Selecting the proper accessories and using them correctly during terminal assembly is an essential function for **designers** and installers of switchboards.

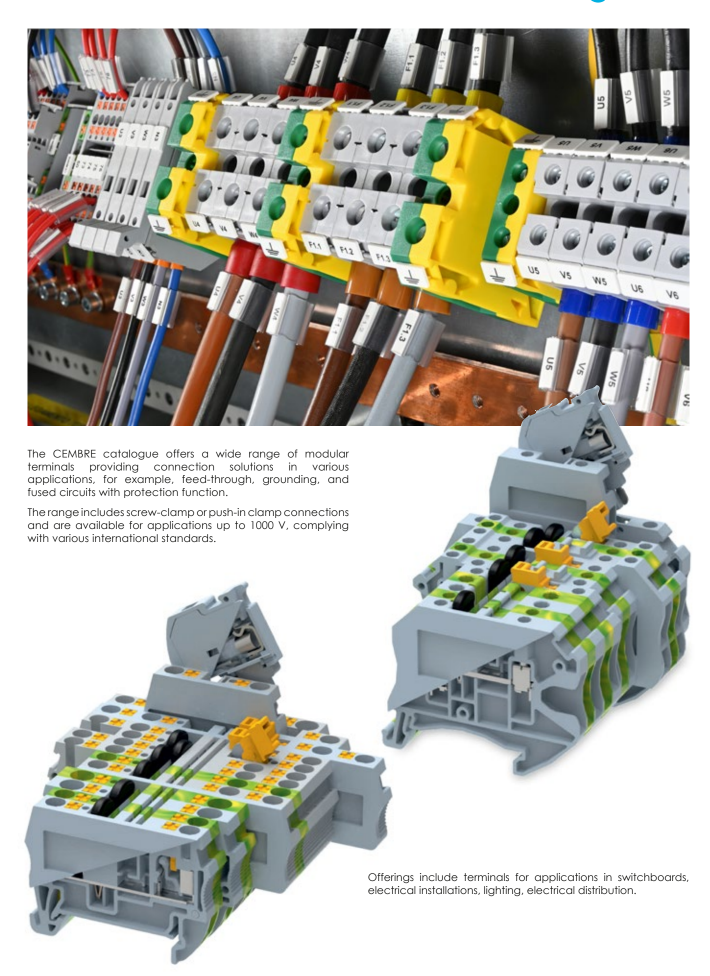
These accessories are specially designed by CEMBRE to help the installer achieve maximum benefit from using the terminals.

JUMPER BARS: The function of jumpers bars is to interconnect two or more terminals of the same type with the same potential. All connections are made of brass with 5-7 micron nickel coating and are available for connections from 2 to 10 terminals.

END STOPS: The end stops are mainly used to cover the last terminal and to insulate live metal components. They are available for all types of terminals and are grey in colour.









TBS

MODULAR TERMINALS

with screw clamp - UL certified









1.5	-	_	ar	_	_	L	_	

Markina.	/Approval	s

Type	
Grey	
Blue	

Nominal cross-section **Packaging Qty**

Connection capacity

Flexible conductor cross-section Flexible conductor cross-section (with end sleeve)

Conductor cross-section Rigid

Compliant with IEC 60947-7-1

Nominal cross-section Rated Voltage Rated current Rated peak voltage Pollution degree



Rated Voltage Rated current

Technical Specifications

Number of levels **Number of connections** Number of connections per level Clamping type Insulating body material Conductor body material Self-extinguishing class according to UL 94

Dimensions and Weights

Width Height Length Weight

Installation

Fixing type (DIN rail) Wire stripping length Tightening torque Internal cylindrical gauge

Accessories

Jumper bar (2 poles) Jumper bar (3 poles) Jumper bar (4 poles) Jumper bar (5 poles) Jumper bar (6 poles) Jumper bar (10 poles) End stop End brackets Tag (Family / Type)

\sim	_	-	\sim
$\overline{}$	-	•	$\overline{}$



TBS2.5

TBS2.5-BU 100 pcs

0.14 - 2.5 mm²

0.14 - 2.5 mm² 0.14 - 4 mm²

2.5 mm² 1000 V 24 A 8 kV 3

24-12 AWG 600 V 25 A

screw Polyamide 6.6 **CRCA** ٧2

5 mm 45.5 mm 58.9 mm

7.5 g

TS 35/7.5; TS 35/15 8 mm 0.4 Nm A3/B3

SL5-2
SL5-3
SL5-4
SL5-5
SL5-6
SL5-10
EC2.5-10
ECL1; ECL2
MG-CPM-01 / 41090N





TBS4 TBS4-BU 4 mm² 100 pcs

0.14 - 4 mm² 0.14 - 4 mm² 0.14 - 6 mm²

4 mm² 1000 V 32 A 8 kV 3

24-10 AWG 600 V 30 A

screw Polyamide 6.6 **CRCA** ٧2

6 mm
45.5 mm
58.9 mm
9.6 g

TS 35/7.5; TS 35/15

8 mm 0.5 Nm A4/B4 SL6-2 SL6-3 SL6-4 SL6-5 SL6-6 SL6-10 EC2.5-10



TBS6		
TBS6-BU		

6 mm² 50 pcs

0.2 - 6 mm² 0.2 - 6 mm² 0.2 - 10 mm²

6 mm² 1000 V 41 A 8 kV 3

24-8 AWG 600 V 50 A

screw Polyamide 6.6 **CRCA** ٧2

8 mm 45.5 mm 58.9 mm 13.8 g

TS 35/7.5; TS 35/15 8 mm 0.8 Nm A5/B5

SL8-2 SL8-3 SL8-4 SL8-5 SL8-6 SL8-10 EC2.5-10 ECL1; ECL2 MG-CPM-01 / 41096





TBS10
TBS10-BU
10 mm ²
E0 nos

0.5 - 10 mm² 0.2 - 10 mm²

0.5 - 16 mm² 10 mm² 1000 V 57 A 8 kV

3 24-6 AWG 600 V 65 A

screw Polyamide 6.6 CRCA ٧2

10 mm 45.5 mm 58.9 mm 17.7 g

TS 35/7.5; TS 35/15 10 mm 1.2 Nm A6/B6

SL8-2 SL8-3 SL8-4 SL8-5 EC2.5-10 ECL1; ECL2

MG-CPM-01 / 41090N

ECL1; ECL2

MG-CPM-01 / 41095



TBS

MODULAR TERMINALS

with screw clamp - UL certified





Linea	r sch	eme

N	\ar	ki	ng/	Α	pp	ro	va	S
---	-----	----	-----	---	----	----	----	---

Type	
Grey	
Nomi	nal cross-section

Connection capacity

Packaging Qty

Flexible conductor cross-section Flexible conductor cross-section (with end sleeve)

Conductor cross-section Rigid

Compliant with IEC 60947-7-1

Nominal cross-section Rated Voltage Rated current Rated peak voltage Pollution degree

Compliant with UL 1059

Nominal cross-section Rated voltage Rated current

Technical Specifications

Number of levels **Number of connections** Number of connections per level Clamping type Insulating body material

Conductor body material

Self-extinguishing class according to UL 94

Dimensions and Weights

Width Height Length Weight

Installation

Fixing type (DIN rail) Wire stripping length Tightening torque Internal cylindrical gauge

Accessories Jumper bar (2 poles) Jumper bar (3 poles) Jumper bar (4 poles) Jumper bar (5 poles) Jumper bar (6 poles) Jumper bar (10 poles) End stop End brackets Tag (Family / Type)



CE UK CAUS

TB\$16	_
16 mm ²	
50 pcs	

6 - 16 mm² 6 - 16 mm² 6 - 25 mm²

16 mm² 1000 V 76 A 8 kV

12-3 AWG 600 V 100 A

screw Polyamide 6.6 CRCA ٧2

12 mm 52.0 mm 44.5 mm 26 g

TS 35/7.5; TS 35/15

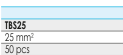
SL16S-10

ECL1; ECL2

MG-CPM-01 / 41090N

15 mm 1.2 Nm Α7 SL16S-2 SL16S-4 SL16S-5 Ø





6 - 25 mm² 6 - 25 mm² 6 - 25 mm²

25 mm² 1000 V 101 A 8 kV 3

10-2 AWG 600 V 115 A 2

screw

CRCA

Polyamide 6.6

٧2 12 mm 56.0 mm 45.0 mm 36 g

TS 35/7.5; TS 35/15 15 mm 2.3 Nm A7/B7

SL25S-2 SL25S-3 SL25S-4 SL25S-5 SL25S-10 ECL1; ECL2 MG-CPM-01 / 41090N



$c\epsilon$: UK	. 7U us

TBS35	
35 mm ²	
50 pcs	

10 - 35 mm² 10 - 35 mm² 10 - 35 mm²

35 mm² 1000 V 125 A 8 kV 3

14-1 AWG 600 V 140 A

2 screw Polyamide 6.6 CRCA ٧2

17 mm 58 mm 51 mm 55 g

TS 35/7.5; TS 35/15

17 mm 3 Nm Α9 SL35S-2 SL35S-3 SL35S-4

SL35S-5 SL35S-10 ECL1; ECL2 MG-CPM-01 / 41090N



TBS

MODULAR TERMINALS

with screw clamp - UL certified





Ø-

-Ø



Marking/Approvals

Type Grey ___ Nominal cross-section Packaging Qty

Connection capacity

Flexible conductor cross-section Flexible conductor cross-section (with end sleeve)

Conductor cross-section Rigid

Compliant with IEC 60947-7-1

Nominal cross-section Rated voltage Rated current Rated peak voltage Pollution degree

Compliant with UL 1059 Nominal cross-section

Rated voltage Rated current

Technical Specifications Number of levels **Number of connections**

Number of connections per level Clamping type Insulating body material Conductor body material

Self-extinguishing class according to UL 94

Dimensions and Weights Width

Height Length Weight

Installation

Fixing type (DIN rail) Wire stripping length Tightening torque Internal cylindrical gauge

Accessories

Jumper bar (2 poles) Jumper bar (3 poles) Jumper bar (4 poles) Jumper bar (5 poles) Jumper bar (6 poles) Jumper bar (10 poles) End stop **End brackets** Tag (Family / Type)

-Ø CE UK CAUS

TBS50 50 mm² 10 pcs

16 - 50 mm² 16 - 50 mm² 16 - 70 mm²

50 mm² 1000 V 150 A 8 kV

6-2/0 AWG 600 V 150 A

2 screw Polyamide 6.6 CRCA ٧2

20.6 mm 76.0 mm 71.0 mm 116 g

TS 35/7.5; TS 35/15

24 mm 8 Nm A10 SL50/70S-2 SL50/70S-3 SL50/70S-5

ECL1; ECL2 MG-CPM-01 / 41090N C€ RR

TBS70 50-70 mm² 10 pcs

16 - 50 mm² 16 - 50 mm² 16 - 70 mm²

50-70 mm² 1000 V 150 A 8 kV 3

2 screw Polyamide 6.6 CRCA ٧2

20.6 mm 76.0 mm 71.0 mm 119 g

TS 35/7.5; TS 35/15 24 mm 8 Nm A10 SL50/70S-2

SL50/70S-3 SL50/70S-5 ECL1; ECL2 MG-CPM-01 / 41090N Ø--Ø

CE UK CAUS

TBS95 95 mm² 10 pcs

25 - 95 mm² 25 - 95 mm² 25 - 120 mm²

95 mm² 1000 V 232 A 8 kV 3

2-4/0 AWG 600 V 230 A

2 screw Polyamide 6.6 CRCA ٧2 25.0 mm

83.0 mm 205 g TS 35/7.5; TS 35/15 33 mm 20 Nm

90.2 mm

A12/B12 ECL1; ECL2 MG-CPM-01 / 41090N



TBS-L

TWO LEVEL MODULAR TERMINALS

with screw clamp - UL certified





|--|

Marking/Approvals

туре
Grey
Nominal cross-section
Packaging Qty

Connection capacity
Flexible conductor cross-section

Flexible conductor cross-section (with end sleeve) Conductor cross-section Rigid

Compliant with IEC 60947-7-1	
Nominal cross-section	
Rated voltage	
Rated current	

Rated current
Rated peak voltage
Pollution degree

Compliant with UL 1059 Nominal cross-section Rated voltage Rated current

Technical Specifications
Number of levels
Number of connections
Number of connections per level
Clamping type
Insulating body material
Conductor body material
Self-extinguishing class according to UL 94

	Dimensions and Weights
	Width
	Height
	Length
	Weight

Installation
Fixing type (DIN rail)
Wire stripping length
Tightening torque
Internal cylindrical gauge

Accessories
Jumper bar (2 poles)
Jumper bar (3 poles)
Jumper bar (4 poles)
Jumper bar (5 poles)
Jumper bar (6 poles)
Jumper bar (10 poles)
End stop
End brackets
Tag (Family / Type)

	\circ	-	•	0	
ϵ	UK	CSUS File no. E523349			

TBS2.5-L2	
2.5 mm ²	
100 pcs	

0.14 - 2.5 mm ²	
0.14 - 2.5 mm ²	
0.14 - 4.0 mm ²	

2.5 mm ²	
500 V	
24 A	
6 kV	
3	

26-12 AWG
300 V
20 A
2
4
2
screw
Polyamide 6.6
CRCA
V2

/1.0 mm	
12 g	
TS 35/7.5; TS 35/15	
8 mm	
0.4 Nm	
A2	

5 mm

62.5 mm

SL5-2
SL5-3
SL5-4
SL5-5
SL5-6
SL5-10
EC2.5-4-L2
ECL1; ECL2
MG-CPM-01 / 41090N

00	
0 0	
CE UK consus	

0.14 - 4 mm ²	
0.14 - 4 mm ²	
0.14 - 6 mm ²	

4 mm ²
800 V
32 A
6 kV
3

24-10 AWG 300 V

30 A

2
4
2
screw
Polyamide 6.6
CRCA
V2

6 mm	
62.5 mm	
71.0 mm	
17 g	

TS 35/7.5; TS 35/15

ECL1; ECL2 MG-CPM-01 / 41095

10 00/7:0, 10 00/10
8 mm
0.5 Nm
A3
-
SL6-2
SL6-3
SL6-4
SL6-5
SL6-6
SL6-10
EC2.5-4-L2



TBSD

DISCONNECT MODULAR TERMINALS

with screw clamp



Ø-1-Ø



Ø-10-00



Ø-1-0

	Linear	scheme
--	--------	--------

Marking/Approvals

-	
Typo	
IVDE	
/1: -	

Grey 🗌

Nominal cross-section Packaging Qty

Connection capacity

Flexible conductor cross-section Flexible conductor cross-section (with end sleeve)

Conductor cross-section Rigid

Compliant with IEC 60947-7-1

Nominal cross-section

Rated voltage Rated current

Rated peak voltage

Pollution degree

Compliant with UL 1059

Nominal cross-section

Rated voltage Rated current

Technical Specifications

Number of levels

Number of connections

Number of connections per level

Clamping type

Insulating body material Conductor body material

Self-extinguishing class according to UL 94

Dimensions and Weights

Width

Height Length

Weight

Installation

Fixing type (DIN rail)

Wire stripping length

Tightening torque

Internal cylindrical gauge

Accessories

Jumper bar (2 poles) Jumper bar (3 poles)

Jumper bar (4 poles)

Jumper bar (5 poles)

Jumper bar (6 poles)

Jumper bar (10 poles)

End stop **End brackets**

Tag (Family / Type)

CE EK

TBS2.5D 2.5 mm² 100 pcs

0.5 - 2.5 mm²

0.5 - 2.5 mm²

0.5 - 4 mm²

2.5 mm²

1000 V 20 A

4 kV

3

screw Polyamide 6.6

CRCA

٧2

5 mm 50.5 mm 62.0 mm 10 g

TS 35/7.5; TS 35/15

10 mm 0.4 Nm A3

SL5-2 SL5-3

SL5-4 SL5-5

SL5-10 EC2.5-4D

ECL1; ECL2 MG-CPM-01 / 41094 MG-CPM-12 / 46390 CE CH

TBS4D 4 mm² 100 pcs

0.5 - 4 mm²

0.5 - 4 mm²

0.5 - 6 mm²

4 mm²

1000 V 24 A 6 kV

3

2

screw Polyamide 6.6 CRCA V2

6 mm 50.5 mm 62.0 mm

12 g TS 35/7.5; TS 35/15

12 mm 0.5 Nm A4

SL6-2 SL6-3 SL6-4

SL6-5 SL6-6 SL6-10 EC2.5-4D

ECL1; ECL2 MG-CPM-01 / 41094 MG-CPM-15 / 42909 CE ER

TBS6D 6 mm²

100 pcs

0.5 - 6 mm²

0.5 - 6 mm² 0.5 - 10 mm²

6 mm² 800 V 32 A 8 kV

3

screw Polyamide 6.6 CRCA V2

8 mm 50.8 mm 53.0 mm 18 g

TS 35/7.5; TS 35/15 12 mm 0.8 Nm A5

SL6D-2 SL6D-3 SL6D-10 EC6D

ECL1; ECL2 MG-CPM-01 / 41096

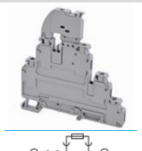


TBSF

MODULAR TERMINALS WITH FUSE

with screw clamp - UL certified







Linear	scheme	9
--------	--------	---

Marking/Approvals

	0 -	
CE	UK	CFUS File no. E523349



0-



Type

Grey _

Nominal cross-section Packaging Qty

Connection capacity

Flexible conductor cross-section Flexible conductor cross-section (with end sleeve)

Conductor cross-section Rigid

TBS4F 4 mm²

100 pcs

0.14 - 4 mm²

0.14 - 4 mm² 0.14 - 6 mm² TBS4F-L2 4 mm²

50 pcs

0.14 - 4 mm²

0.14 - 4 mm²

0.14 - 6 mm²

TBS4F-R 4 mm² 100 pcs

0.5 - 4 mm² 0.5 - 4 mm²

0.5 - 6 mm²

V2

Compliant with IEC 60947-7-1

Nominal cross-section Rated voltage Rated current Rated peak voltage Pollution degree

4 mm² 1000 V 10 A 3

4 mm² 500 V 10 A(UT) 32 A(LT) 8 kV 3

4 mm² 800 V 12 A 8 kV 3

Compliant with UL 1059

Nominal cross-section Rated voltage

Rated current

24-10 AWG 600 V 6.3 A

screw

CRCA

V2

Polyamide 6.6

24-10 AWG 300 V 16 A

24-10 AWG 600 V 12 A

Technical Specifications

Number of levels Number of connections Number of connections per level

Clamping type

Insulating body material Conductor body material

Self-extinguishing class according to UL 94

V2

screw Polyamide 6.6 CRCA

screw Polyamide 6.6 CRCA

Dimensions and Weights

Width Height Length Weight Fuse size 6 mm 70.7 mm 58.9 mm 15 g 5 x 20 mm

6 mm 96.0 mm 92.0 mm 30 g 5 x 20 mm

9 mm 54.5 mm 78.5 mm 22 g 6 x 35 mm

Installation

Fixing type (DIN rail) Wire stripping length Tightening torque Internal cylindrical gauge

TS 35/7.5; TS 35/15 12 mm 0.5 Nm

A4/B4

SL6-2 SL6-3

SL6-4

SL6-5

SL6-6

SL6-10

TS 35/7.5; TS 35/15 8 mm 0.5 Nm A4/B4

TS 35/7.5; TS 35/15 12 mm 0.5 Nm Α3

Accessories

Tag (Family / Type)

Jumper bar (2 poles) Jumper bar (3 poles) Jumper bar (4 poles) Jumper bar (5 poles) Jumper bar (6 poles) Jumper bar (10 poles) End stop **End brackets**

ECL1; ECL2 MG-CPM-01 / 41095

SL6-2 SL6-3 SL6-4 SL6-5 SL6-6 SL6-10 ECL1; ECL2

MG-CPM-01 / 41095

ECL1; ECL2

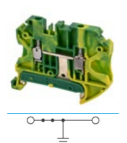
MG-CPM-02 / 41190N side and front mount MG-CPM-01 / 41096 front mount



TBSG

MODULAR TERMINALS FOR GROUND NETWORKS

with screw clamp - UL certified









	Linear	sch	eme
--	--------	-----	-----

Marking/Approvals

		_
CE	UK	c Sus

CE CK SUIS

CE CK SUIS

		_
ϵ	ΓK	c 91 0

Type

Yellow/green
Nominal cross-section
Packaging Qty

Connection capacity

Flexible conductor cross-section Flexible conductor cross-section (with end sleeve) Conductor cross-section Rigid

0.14 - 2.5 mm²

TBSG2.5

2.5 mm²

100 pcs

0.14 - 2.5 mm² 0.14 - 4 mm²

0.14 - 4 mm² 0.14 - 4 mm²

0.14 - 6 mm²

3

TBSG4

4 mm²

100 pcs

50 pcs

TBSG6

6 mm²

0.2 - 6 mm² 0.2 - 6 mm² 0.2 - 10 mm² 50 pcs 0.5 - 10 mm²

0.2 - 10 mm²

0.5 - 16 mm²

TBSG10

10 mm²

Compliant with IEC 60947-7-1

Nominal cross-section Rated voltage Rated current Rated peak voltage Pollution degree

2.5 mm²

8 kV 3

4 mm² 8 kV

6 mm² 8 kV 3

10 mm² 8 kV 3

Compliant with UL 1059

Nominal cross-section Rated voltage Rated current

24-12 AWG

2

screw

CRCA

V2

24-10 AWG

24-8 AWG

24-6 AWG

Technical Specifications

Number of levels **Number of connections** Number of connections per level Clamping type Insulating body material Conductor body material Self-extinguishing class according to UL 94 Polyamide 6.6

2 screw Polyamide 6.6 CRCA V2

2 screw Polyamide 6.6 CRCA V2

2 screw Polyamide 6.6 CRCA ٧2

Dimensions and Weights

Width Height Length Weight

5 mm 45.5 mm 58.9 mm 10.6 g

6 mm 45.5 mm 58.9 mm 12.7 g

8 mm 45.5 mm 58.4 mm 16.8 g

TS 35/7.5; TS 35/15

10 mm 45.5 mm 58.9 mm 24.0 g

Installation

Fixing type (DIN rail) Wire stripping length Tightening torque Internal cylindrical gauge

TS 35/7.5; TS 35/15 8 mm 0.4 Nm A3/B3

TS 35/7.5; TS 35/15 8 mm 0.5 Nm A4/B4

SL6-2

SL6-3

SL6-4

SL6-5

SL6-6

SL6-10

EC2.5-10

ECL1; ECL2

8 mm 0.8 Nm A5/B5

TS 35/7.5; TS 35/15 10 mm 1.2 Nm A6/B6

Accessories

Jumper bar (2 poles) Jumper bar (3 poles) Jumper bar (4 poles) Jumper bar (5 poles) Jumper bar (6 poles) Jumper bar (10 poles) End stop **End brackets** Tag (Family / Type)

SL5-2 SL5-3 SL5-4 SL5-5 SL5-6 SL5-10 EC2.5-10 ECL1; ECL2 MG-CPM-01 / 41090N

SL8-2 SL8-3 SL8-4 SL8-5 SL8-6 SL8-10 EC2.5-10 ECL1; ECL2 MG-CPM-01 / 41095 MG-CPM-01 / 41096

SL8-2 SL8-3 SL8-4 SL8-5 EC2.5-10 ECL1; ECL2 MG-CPM-01 / 41090N



TBSG

MODULAR TERMINALS FOR GROUND NETWORKS

with screw clamp - UL certified







Lir	ie	ar	SC	h	е	m	е
-----	----	----	----	---	---	---	---

Marking/Approvals

Connection canacity

Туре	
Yellow/green	
Manada al ances es alten	_

Tellow/green	
Nominal cross-section	
Packaging Qty	

Connection capacity	
Flexible conductor cross-section	
Flexible conductor cross-section	
(with end sleeve)	

(with end sleeve)
Conductor cross-section Rigid

Compliant with IEC 60947-7-1	
Nominal cross-section	
Rated voltage	
Rated current	
Rated peak voltage	
Pollution degree	

Compliant with UL 1059
Nominal cross-section
Rated voltage
Rated current

Technical Specifications
Number of levels
Number of connections
Number of connections per level
Clamping type
Insulating body material
Conductor body material
Self-extinguishing class according to UL 94

Dimensions and Weights
Width
Height
Length
Weight
Installation
Fixing type (DIN rail)
Wire stripping length
Tightening torque

Internal cylindrical gauge
Accessories
Jumper bar (2 poles)
Jumper bar (3 poles)
Jumper bar (4 poles)
Jumper bar (5 poles)
Jumper bar (6 poles)
Jumper bar (10 poles)
End stop
End brackets
Tag (Family / Type)

CE	CA	CSUS File no. E523349

6 - 25 mm²

12-3 AWG

12.0 mm

51.3 mm

45.0 mm

TBSG16	
16 mm ²	
50 pcs	
6 - 16 mm ²	
6 - 16 mm ²	

16 mm ²			
-			
-			
8 kV			
3			

1		
2		
2		
screw		
Polyamide 6.6		
CRCA		
V2		

44.0 g
TS 35/7.5; TS 35/15
13 mm
1.2 Nm
A7
-
-
-

-
-
-
ECL1; ECL2
MG-CPM-01 / 41090N

CE UK CAUS File no. E523349

TBSG35
35 mm ²
20 pcs
6 - 35 mm ²
6 - 35 mm ²
6 - 35 mm ²

35 mm ²	
-	
-	
8 kV	
3	

8-1 AWG

16.5 mm

63.2 mm

ECL1; ECL2 MG-CPM-01 / 41090N

1		
2		
2		
screw		
Polyamide 6.6		
CRCA		
V2		

58.0 mm	
101.0 g	
TS 35/7.5; TS 35/15	
17 mm	
3 Nm	
A9/B9	
-	
-	
-	·
-	

20 HIIII-
10 pcs
•
16 - 50 mm ²
16 - 50 mm ²
16 - 50 mm ²
50 mm ²
-
-
8 kV
- - 8 kV 3
•
6-2/0 AWG
-
-
1
2
2 2
COTON
screw Polyamide 6.6 CRCA
CDCA
CRCA
V2
00.5
20.5 mm
75.8 mm 71.0 mm 183.0 g
71.0 mm
183.0 g
TS 35/7.5; TS 35/15
20 mm
* 1.1



CE	UK	c \$\tilde{\ti}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}

TBSG50

20 mm²
10 pcs
16 - 50 mm ²
16 - 50 mm ²
16 - 50 mm ²

-	
-	
8 kV	
3	
6-2/0 AWG	
-	
-	
1	
2	

2
2
screw
Polyamide 6.6
CRCA
V2
20.5 mm
75.0

100.0 9
TS 35/7.5; TS 35/15
20 mm
8 Nm
A10/B10
-
-
<u>-</u>
-
-
-
-
ECL1; ECL2
MG-CPM-01 / 41090N



TBSG-2

TWO LEVEL MODULAR TERMINALS FOR GROUND NETWORKS

with screw clamp - UL certified



1	in	^	ar	٠h	^	m	^

Marking/Approvals

Type

Yellow/green Nominal cross-section

Packaging Qty

Connection capacity

Flexible conductor cross-section Flexible conductor cross-section (with end sleeve)

Conductor cross-section Rigid

Compliant with IEC 60947-7-1

Nominal cross-section

Rated voltage

Rated current

Rated peak voltage

Pollution degree

Compliant with UL 1059

Nominal cross-section

Rated voltage

Rated current

Technical Specifications

Number of levels

Number of connections

Number of connections per level

Clamping type

Insulating body material Conductor body material

Self-extinguishing class according to UL 94

Dimensions and Weights

Width

Height Length

Weight

Installation

Fixing type (DIN rail)

Wire stripping length **Tightening torque**

Internal cylindrical gauge

Accessories

Jumper bar (2 poles)

Jumper bar (3 poles) Jumper bar (4 poles)

Jumper bar (5 poles)

Jumper bar (6 poles)

Jumper bar (10 poles) End stop

End brackets

Tag (Family / Type)

CE UK CAUS

TBSG4-L2 4 mm²

100 pcs

0.14 - 4 mm²

0.14 - 4 mm²

0.14 - 6 mm²

4 mm²

8 kV 3

24-10 AWG

2

screw Polyamide 6.6

CRCA

٧2

6 mm 62.5 mm

71.0 mm 20.0 g

TS 35/7.5; TS 35/15

8 mm

0.5 Nm

A4

SL6-2

SL6-3 SL6-4

SL6-5

SL6-6

SL6-10

EC2.5-4-L2 ECL1; ECL2

MG-CPM-01 / 41095



MODULAR TERMINALS WITH PUSH-IN CONNECTION



MODULAR TERMINALS

with push-in clamp - UL certified











Linear scheme	$\circ \hspace{-0.4cm} $	$\circ \hspace{-0.4cm} $	$\circ \hspace{-0.4cm} $	$\circ \hspace{-0.4cm} $	$\circ \hspace{-0.4cm} $
Marking/Approvals	CE UK casus File no. E523349	CE UK casus	CE UK casus	CE UK casus	CE UK PRUS Fileno. E523349
Туре					
Grev	TBP1.5	TBP2.5	TBP4	TBP6	TBP10
Nominal cross-section	1.5 mm ²	2.5 mm ²	4 mm ²	6 mm ²	10 mm ²
Packaging Qty	100 pcs	100 pcs	100 pcs	50 pcs	50 pcs
Connection capacity					
Flexible conductor cross-section	0.14 - 1.5 mm ²	0.14 - 2.5 mm ²	0.14 - 4 mm ²	0.2 - 6 mm ²	0.5 - 10 mm ²
Flexible conductor cross-section (with end sleeve)	0.08 - 1.5 mm ²	0.14 - 2.5 mm ²	0.14 - 4 mm ²	0.25 - 6 mm ²	0.5 - 10 mm ²
Conductor cross-section Rigid	0.08 - 2.5 mm ²	0.08 - 4 mm ²	0.08 - 6 mm ²	0.2 - 10 mm ²	0.5 - 16 mm ²
Compliant with IEC 60947-7-1					
Nominal cross-section	1.5 mm ²	2.5 mm ²	4 mm ²	6 mm ²	10 mm ²
Rated voltage	1000 V				
Rated current	17.5 A	24 A	32 A	41 A	57 A
Rated peak voltage	8 kV				
Pollution degree	3	3	3	3	3
1 ollolloll degree	J	J	J	J	J
Compliant with UL 1059					
Nominal cross-section	14 AWG	24-12 AWG	24-10 AWG	24-8 AWG	24-6 AWG
Rated voltage	600 V				
Rated current	15 A	20 A	30 A	40 A	60 A
Technical Specifications					
Number of levels		1	1		
Number of connections	2	2	2	2	2
Number of connections per level	2	2	2	2	2
Clamping type	Push-in	Push-in	Push-in	Push-in	Push-in
Insulating body material	Polyamide 6.6				
Conductor body material	SS	SS	SS	SS	SS
Self-extinguishing class according to UL 94	V2	V2	V2	V2	V2
Dimensions and Weights					
Width	3.5 mm	5 mm	6 mm	8 mm	10 mm
Height	30.5 mm	36.0 mm	36.0 mm	42.9 mm	49.5 mm
Length	47.2 mm	50.7 mm	56.0 mm	64.2 mm	70.2 mm
Weight	3.0 g	6.0 g	8.8 g	15.4 g	27.0 g
Installation					
Fixing type (DIN rail)	TS 35/7.5; TS 35/15				
Wire stripping length	10 mm	10 mm	10 mm	12 mm	16-18 mm
Internal cylindrical gauge	A1/B1	A3/B3	A4/B4	A5/B5	A5/B5
Accessories					
Jumper bar (2 poles)	SL3.5-2	SL5-2	SL6-2	SL8/1-2	SL10/1-2
Jumper bar (2 poles)	SL3.5-3	SL5-3	SL6-3	SL8/1-3	SL10/1-3
Jumper bar (4 poles)	SL3.5-4	SL5-4	SL6-4	SL8/1-4	SL10/1-4
Jumper bar (4 poles)	SL3.5-5	SL5-5	SL6-5	SL8/1-5	SL10/1-5
Jumper bar (6 poles)	SL3.5-6	SL5-6	SL6-6	-	-
Jumper bar (10 poles)	SL3.5-10	SL5-10	SL6-10	SL8/1-10	_
End stop	ECP1.5	ECP2.5	ECP4	ECP6	ECP10
End brackets	ECL1; ECL2				
Tag (Family / Type)	MG-CPM-01 / 41092	MG-CPM-01 / 41090N	MG-CPM-01 / 41095	MG-CPM-01 / 41096	MG-CPM-01 / 41090N
rug (runniy / Type)	MG-CFM-01 / 41072	IVIO-CFIVI-U1 / 41070IN	MO-CEM-01 / 41073	MIG-CFINI-U1 / 41070	MIG-CFINI-U1 / 41070IN



TBP-2

MULTICONDUCTOR MODULAR TERMINALS

with push-in clamp - UL certified

0-0









linear	scr	ıen	ne.

Marking/Approvals

CE UK SUS





CE CH CHUS



Grey 🗌

TBP2.5X1-2 2.5 mm² 100 pcs

0.14 - 2.5 mm²

0.14 - 2.5 mm²

0.08 - 4 mm²

2.5 mm²

1000 V

24 A

8 kV

24-12 AWG

600 V

20 A

3

Push-in

3

TBP2.5X2-2 2.5 mm² 100 pcs

0.14 - 2.5 mm²

0.14 - 2.5 mm²

0.08 - 4 mm²

2.5 mm²

1000 V

24-12 AWG

600 V

20 A

4

4

SS

٧2

5 mm

10.0 g

36.0 mm

74.7 mm

TS 35/7.5; TS 35/15

Push-in

Polyamide 6.6

24 A

8 kV

3

100 pcs 0.14 - 4 mm²

TBP4X1-2

4 mm²

0.14 - 4 mm² 0.08 - 6 mm²

1000 V 32 A

4 mm² 8 kV 3

24-10 AWG 600 V 30 A

Push-in Polyamide 6.6 SS V2

6 mm 36.0 mm 69.6 mm

11.0 g TS 35/7.5; TS 35/15

10 mm А3

SL6-2 SL6-3 SL6-4 SL6-5 SL6-6 SL6-10 ECP4X1-2 ECL1; ECL2 MG-CPM-01 / 41095 CE UK SAUS

TBP4X2-2

4 mm²

100 pcs

0.2 - 4 mm²

0.14 - 4 mm²

0.08 - 6 mm²

4 mm² 1000 V

32 A

8 kV

24-10 AWG

600 V

30 A

4

SS V2

6 mm

36.0 mm

83.0 mm

TS 35/7.5; TS 35/15

13.0 g

10 mm

Push-in

Polyamide 6.6

3

Type

Nominal cross-section Packaging Qty

Connection capacity

Flexible conductor cross-section Flexible conductor cross-section (with end sleeve) Conductor cross-section Rigid

Compliant with IEC 60947-7-1

Nominal cross-section Rated voltage Rated current Rated peak voltage Pollution degree

Compliant with UL 1059

Nominal cross-section Rated voltage Rated current

Technical Specifications

Number of levels **Number of connections** Number of connections per level Clamping type

Insulating body material Conductor body material Self-extinguishing class according to UL 94

Dimensions and Weights Width

Height Length Weight

Installation Fixing type (DIN rail) Wire stripping length Internal cylindrical gauge

Accessories Jumper bar (2 poles) Jumper bar (3 poles) Jumper bar (4 poles) Jumper bar (5 poles) Jumper bar (6 poles) Jumper bar (10 poles) End stop **End brackets** Tag (Family / Type)

Polyamide 6.6 ٧2 5 mm 36.0 mm

62.5 mm 8.0 g TS 35/7.5; TS 35/15

10 mm A3/B3 SL5-2 SL5-3 SL5-4 SL5-5 SL5-6

SL5-10

ECP2.5X1-2

ECL1; ECL2

MG-CPM-01 / 41090N

10 mm A2 SL5-2 SL5-3 SL5-4 SL5-5 SL5-6 SL5-10 ECP2.5X2-2 ECL1; ECL2 MG-CPM-01 / 41090N

А3 SL6-2 SL6-3 SL6-4 SL6-5 SL6-6 SL6-10 ECP4X2-2 ECL1; ECL2 MG-CPM-01 / 41095



TBP-L

TWO LEVEL MODULAR TERMINALS

with push-in clamp - UL certified



Linear scheme

Marking/Approvals

Type

Grey 🗌

Nominal cross-section

Packaging Qty

Connection capacity

Flexible conductor cross-section Flexible conductor cross-section

(with end sleeve)

Conductor cross-section Rigid

Compliant with IEC 60947-7-1

Nominal cross-section

Rated voltage

Rated current

Rated peak voltage

Pollution degree

Compliant with UL 1059

Nominal cross-section

Rated voltage Rated current

Technical Specifications

Number of levels

Number of connections

Number of connections per level

Clamping type

Insulating body material

Conductor body material

Self-extinguishing class according to UL 94

Dimensions and Weights

Width Height

Length

Weight

Installation

Fixing type (DIN rail) Wire stripping length

Internal cylindrical gauge

Accessories Jumper bar (2 poles)

Jumper bar (3 poles)

Jumper bar (4 poles)

Jumper bar (5 poles)

Jumper bar (6 poles)

Jumper bar (10 poles) End stop

End brackets

Tag (Family / Type)

0 CE UK CAUS

TBP2.5-L2 2.5 mm²

100 pcs

0.14 - 2.5 mm²

0.14 - 2.5 mm²

0.08 - 4.0 mm²

2.5 mm²

1000 V

24 A

6 kV

24-12 AWG

600 V

20 A

2 Push-in

Polyamide 6.6

CRCA

٧2

5 mm 47.0 mm

73.2 mm

10.0 g

TS 35/7.5; TS 35/15

10 mm

А3

SL5-2

SL5-3 SL5-4

SL5-5

SL5-6 SL5-10

ECP2.5-L2

ECL1; ECL2

MG-CPM-01 / 41090N



TBPD

DISCONNECT MODULAR TERMINALS

with push-in clamp - UL certified





Linear scheme
Marking/Approvals

CE CA CHUS File no. E523349



24-10 AWG

TS 35/7.5; TS 35/15

10 mm

Type
_

Grey Nominal cross-section
Packaging Qty

Connection capacity

Nominal cross-section

Rated peak voltage

Compliant with UL 1059

Nominal cross-section Rated voltage

Technical Specifications
Number of levels
Number of connections
Number of connections per level

Insulating body material

Conductor body material

Self-extinguishing class according to UL 94

Rated voltage

Rated current

Pollution degree

Rated current

Clamping type

Flexible conductor cross-section Flexible conductor cross-section (with end sleeve)

Conductor cross-section Rigid

Compliant with IEC 60947-7-1

TBP2.5D2.5 mm²
100 pcs

5 mm² 0 pcs

0.14 - 2.5 mm² 0.14 - 2.5 mm²

0.08 - 4 mm² 2.5 mm²

2.5 mm² 1000 V 20 A 8 kV 3

24-12 AWG 600 V 16 A

2 2 Push-in Polyamide 6.6 CRCA V2

TS 35/7.5; TS 35/15

10 mm

A2

SL5-2

SL5-3

SL5-4

SL5-5

SL5-6 SL5-10

ECP2.5X1-2

ECL1; ECL2

 Dimensions and Weights
 5 mm

 Width
 5 mm

 Height
 36.0 mm

 Length
 62.5 mm

 Weight
 7.0 g

Installation
Fixing type (DIN rail)
Wire stripping length
Internal cylindrical gauge
Accessories

Accessories
Jumper bar (2 poles)
Jumper bar (3 poles)
Jumper bar (4 poles)
Jumper bar (5 poles)
Jumper bar (6 poles)
Jumper bar (10 poles)
End stop
End brackets

Tag (Family / Type)

MG-CPM-01 / 41090N side mount
MG-CPM-01 / 41094 side and front mount

TBP4D4 mm²
100 pcs

0.14 - 4 mm² 0.14 - 4 mm² 0.08 - 6 mm²

4 mm² 1000 V 22 A 8 kV 3

600 V
22 A

1
2
2
Push-in
Polyamide 6.6
CRCA
V2

6 mm 36.0 mm 56.2 mm 8.0 g

SL6-2 SL6-3 SL6-4 SL6-5 SL6-6 SL6-10 ECP4/1 ECL1; ECL2



TBPF

MODULAR TERMINALS WITH FUSE

with push-in clamp - UL certified



Marking/Approvals

Type	
Grey	

Nominal cross-section

Packaging Qty

Connection capacity

Flexible conductor cross-section Flexible conductor cross-section (with end sleeve)

Conductor cross-section Rigid

Compliant with IEC 60947-7-1

Nominal cross-section

Rated voltage

Rated current

Rated peak voltage

Pollution degree

Compliant with UL 1059

Nominal cross-section

Rated voltage Rated current

Technical Specifications

Number of levels

Number of connections

Number of connections per level

Clamping type

Insulating body material

Conductor body material

Self-extinguishing class according to UL 94

Dimensions and Weights

Width Height

Length

Weight

Fuse size

Installation

Fixing type (DIN rail) Wire stripping length

Internal cylindrical gauge

Accessories

Jumper bar (2 poles)

Jumper bar (3 poles)

Jumper bar (4 poles)

Jumper bar (5 poles)

Jumper bar (6 poles) Jumper bar (10 poles)

End stop

End brackets

Tag (Family / Type)





TBP4F

4 mm²

100 pcs

0.14 - 4 mm²

0.14 - 4 mm²

0.08-6 mm²

4 mm²

1000 V

10 A

8 kV

24-10 AWG

6.3 A

2 Push-in

Polyamide 6.6 SS

V2

6 mm

61.2 mm

56.0 mm 13.0 g

5 x 20 mm

TS 35/7.5; TS 35/15

10 mm

A4

SL6-2 SL6-3

SL6-4

SL6-5

SL6-6

SL6-10

ECL1; ECL2

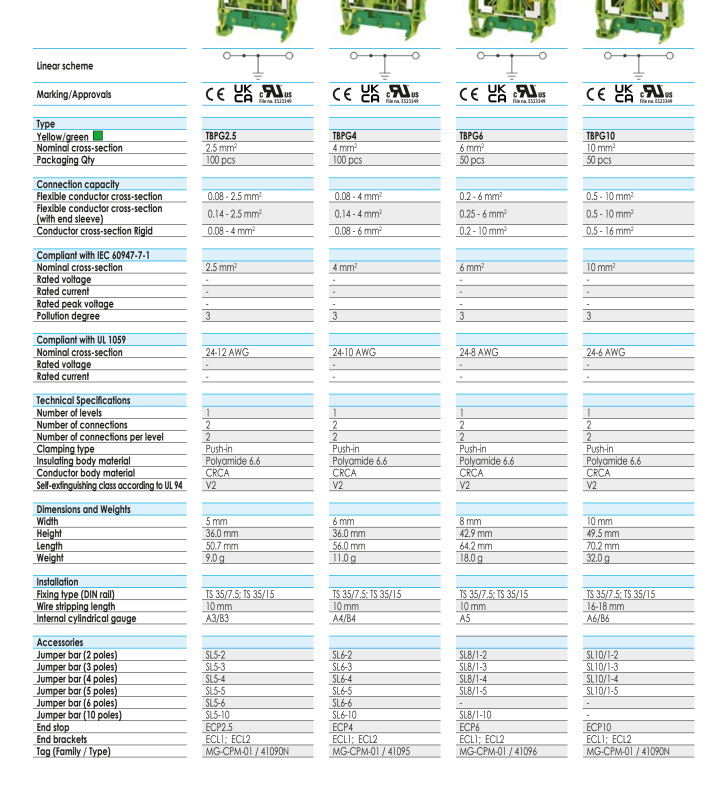
MG-CPM-01 / 41095



TBPG

MODULAR TERMINALS FOR GROUND NETWORKS

with push-in clamp - UL certified

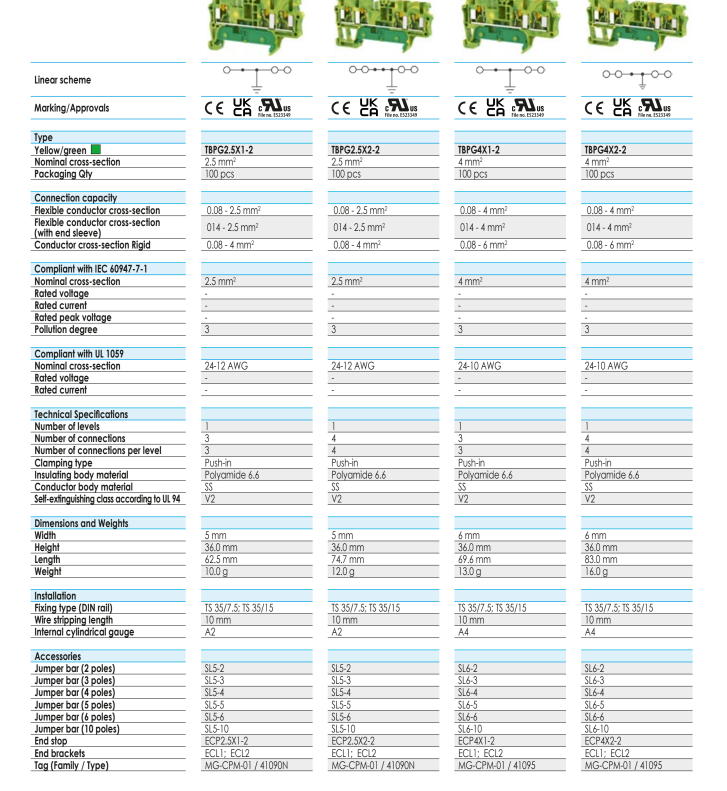


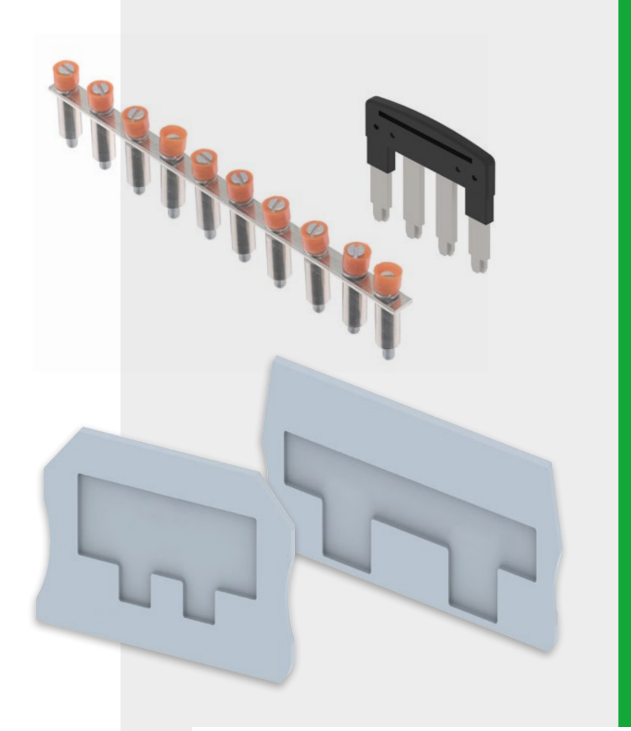


TBPG-2

MODULAR TERMINALS MULTICONDUCTOR FOR GROUND NETWORKS

with push-in clamp - UL certified





ACCESSORIES
FOR MODULAR TERMINALS



JUMPER BARS

for terminals with screw clamp and push-in connection





SL3.5-3









Jumper bar
Туре
Number of connections
Dimensions
Width
Height
Pitch
Packaging Qty
Used with
push-in connection

2
6.7 mm
21.5 mm
3.5 mm
200 / 50 pcs

SL3.5-2

TBP1.5

•
10.2 mm
21.5 mm
3.5 mm
200 / 25 pcs
TBP1.5

7	
13.7 mm	1
21.5 mm)
3.5 mm	
200 / 25	pcs
TBP1.5	

SL3.5-4

17.2 mm
21.5 mm
3.5 mm
200 / 25 pcs
TBP1.5

SL3.5-5

5

20.7 mm 21.5 mm 3.5 mm 200 / 25 pcs

TBP1.5

SL3.5-6

6

10 34.5 mm 21.5 mm 3.5 mm 200 / 25 pcs TBP1.5

SL3.5-10







SL5-4

19.2 mm

26.0 mm 5.0 mm

4







SL5-10 10

49.<u>2 mm</u>

26.0 mm

5.0 mm

Jumper bar	
Туре	SL5-2
Number of connections	2
Dimensions	
Width	9.2 mm
Height	26.0 mm
Pitch	5.0 mm
Packaging Qty	200 / 50 pcs
Used with	
screw clamp connection	TBS2.5/ TBS2.5-BU
	TBS2.5-L2
	TBSG2.5
	TBS2.5D
push-in connection	TBP2.5
	TBP2.5X1-2
	TBP2.5X2-2
	TBPG2.5
	TBPG2.5X1-2
	TBPG2.5X2-2
	TBP2.5-L2
	TBP2.5D

1	1
•	015.0
2	SL5-3
	3

l.2 mm
5.0 mm
0 mm
10 / 25 pcs
10 / 25 pcs

200 / 25 pcs	200 / 25 pcs
TBS2.5/ TBS2.5-BU	TBS2.5/ TBS2.5-BU
TBS2.5-L2	TBS2.5-L2
TBSG2.5	TBSG2.5
TBS2.5D	TBS2.5D
TBP2.5	TBP2.5
TBP2.5X1-2	TBP2.5X1-2
TBP2.5X2-2	TBP2.5X2-2
TBPG2.5	TBPG2.5
TBPG2.5X1-2	TBPG2.5X1-2
TBPG2.5X2-2	TBPG2.5X2-2
TBP2.5-L2	TBP2.5-L2
TBP2.5D	TBP2.5D

1					
				ı	
	. 4	ÿ	V		

SL5-5

TBS2.5-L2 TBSG2.5

TBS2.5D

TBP2.5 TBP2.5X1-2 TBP2.5X2-2

TBPG2.5

TBPG2.5X1-2

TBPG2.5X2-2

TBP2.5-L2

TBP2.5D

24.2 mm	29.2 mm
26.0 mm	26.0 mm
5.0 mm	5.0 mm
200 / 25 pcs	200 / 25 pcs
TBS2.5/ TBS2.5-BU	TBS2.5/ TBS2.5-BU
TR\$2.5_L2	TR\$2.5_L2

SL5-6

6

TBS2.5/ TBS2.5-BU
TBS2.5-L2
TBSG2.5
TBS2.5D
TBP2.5
TBP2.5X1-2
TBP2.5X2-2
TBPG2.5
TBPG2.5X1-2
TBPG2.5X2-2
TBP2.5-L2
TBP2.5D

200 / 25 pcs
TBS2.5/ TBS2.5-BU
TBS2.5-L2
TBSG2.5
TBS2.5D
TBP2.5
TBP2.5X1-2
TBP2.5X2-2
TBPG2.5
TBPG2.5X1-2
TBPG2.5X2-2
TBP2.5-L2

TBP2.5D



JUMPER BARS

for terminals with screw clamp and push-in connection



SL6-2

2



SL6-3

3



SL6-4

22.2 mm

26.0 mm

6.0 mm

4



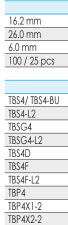




Jumper bar
Туре
Number of connections
Dimensions
Width
Height
Pitch
Packaging Qty
Used with
screw clamp connection

push-in connection

10.2 mm
26.0 mm
6.0 mm
100 / 50 pcs
TBS4/ TBS4-BU
TBS4-L2
TBSG4
TBSG4-L2
TBS4D
TBS4F
TBS4F-L2
TBP4
TBP4X1-2
TBP4X2-2
TBPG4
TBPG4X1-2
TBPG4X2-2
TBP4D



TBS4/ TBS4-BU	TBS4/ TBS4-BU
TBS4-L2	TBS4-L2
TBSG4	TBSG4
TBSG4-L2	TBSG4-L2
TBS4D	TBS4D
TBS4F	TBS4F
TBS4F-L2	TBS4F-L2
TBP4	TBP4
TBP4X1-2	TBP4X1-2
TBP4X2-2	TBP4X2-2
TBPG4	TBPG4
TBPG4X1-2	TBPG4X1-2
TBPG4X2-2	TBPG4X2-2
TBP4D	TBP4D
TBP4F	TBP4F



TBS4/ TBS4-BU
TBS4-L2
TBSG4
TBSG4-L2
TBS4D
TBS4F
TBS4F-L2
TBP4
TBP4X1-2
TBP4X2-2
TBPG4
TBPG4X1-2
TBPG4X2-2
TBP4D
TBP4F

SL6-6	
6	
-	
34.2 mm	
34.2 mm	

26.0 mm

6.0 mm

TBS4-L2

TBSG4

TBS4D

TBS4F

TBP4

TBSG4-L2

TBS4F-L2

TBP4X1-2

TBP4X2-2

TBPG4X1-2

TBPG4X2-2

TBPG4

TBP4D

TBP4F

100 / 25 pcs

TBS4/ TBS4-BU

58.2 mm
26.0 mm
6.0 mm
100 / 25 pcs

SL6-10

10

TBS4/ TBS4-BU
TBS4-L2
TBSG4
TBSG4-L2
TBS4D
TBS4F
TBS4F-L2
TBP4
TBP4X1-2
TBP4X2-2
TBPG4
TBPG4X1-2
TBPG4X2-2
TBP4D
TBP4F



TBP4F





	,	,	,
Jumper bar			
Туре	SL6D-2	SL6D-3	SL6D-10
Number of connections	2	3	10
Dimensions			
Width	15.5 mm	23.0 mm	79.0 mm
Height	34.0 mm	34.0 mm	34.0 mm
Pitch	8.0 mm	8.0 mm	8.0 mm
Packaging Qty	200 / 50 pcs	100 / 25 pcs	50 / 25 pcs
Used with			
screw clamp connection	TBS6D	TBS6D	TBS6D



JUMPER BARS

for terminals with screw clamp and push-in connection



14	744
	SL8-3

3









Jumper bar
Туре
Number of connections
Dimensions
Width
Height
Pitch
Packaging Qty
Used with
screw clamp connection

SL8-2
2
15.2 mm
26.0 mm
8.0 mm

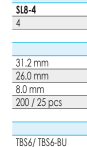
200

TBSG6

TBS6/TBS6-BU

mm	23.2 mm
mm	26.0 mm
nm	8.0 mm
/ 50 pcs	200 / 25 pcs

TBS6/ TBS6-BU	
TBSG6	



TBSG6



SL8-5

5

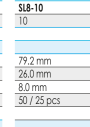
TBS6/ TBS6-BU	
TRSGA	

47.2 26.0 mm 8.0 mm 200 / 25 pcs

SL8-6

6

TBS6/ TBS6-BU TBSG6















Jumper bar			
Туре			
Number of c	onne	ctions	
Dimensions			
Width			
Height			
Pitch			
Packaging G	ty		
Used with			
push-in conn	ectio	n	
•			

SL8/1-2
2
15.2 mm
33.3 mm
8.0 mm
200 / 50 pcs

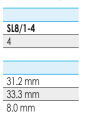
8.0 mm
200 / 50 pcs
TBP6
TBPG6

23.2 mm
33.3 mm
8.0 mm
200 / 25 pcs

SL8/1-3

3

TBP6	
TBPG6	



TBP6	
TRPCA	

200 / 25 pcs



SL8/1-5

5
39.2 mm
33.3 mm
8.0 mm
100 / 25 pcs

TBP6	
TBPG6	



79.2 mm
33.3 mm
8.0 mm
50 / 25 pcs

SL8/1-10

10

TBP6	
TBPG6	



17.5 mm

23.2 mm

10.0 mm

TBS10

TBS10-BU

TBSG10

100 / 50 pcs





SL10-4





SL10/1-2

17.5 mm

2



SL10/1-3

27.5 mm

3



SL10/1-4

36.8 mm



SL10/1-5

5

Jumper bar	
Гуре	
Number of connections	
Dimensions	
Width	
Height	
Pitch	
Packaging Qty	
Used with	
screw clamp connection	
push-in connection	

SL10-2	SL10-3

SL10-3	
3	

TBS10

TBS10-BU

TBSG10

27.5 mm 37.5 mm 23.2 mm 23.2 mm 10.0 mm 10.0 mm 100 / 25 pcs 100 / 25 pcs

> TBS10 TBS10-BU TBSG10



47.5 mm 23.2 mm 10.0 mm 100 / 25 pcs

TBS10

TBS10-BU

TBSG10

10.0 mm 100 / 50 pcs

TBP10

TBPG10

36.4 mm 36.4 mm

10.0 mm 100 / 25 pcs TBP10

TBPG10

36.4 mm 10.0 mm 100 / 25 pcs

47.5 mm 36.4 mm 10.0 mm 100 / 25 pcs

TBP10 TBPG10

TBP10 TBPG10



SL

JUMPER BARS

for screw clamp terminals

	101 001011 010	inp ioiiiiii			
		-	11.	Ma.	
	11	1	1111	HHHHH	
luman au h au		- 1	* 4	-,,,	
Jumper bar	C11/C 0	011/0 4	011/0 5	011/0 10	
Type Number of connections	SL16S-2	SL16S-4	SL16S-5	SL16S-10	
Number of connections	2	4	5	10	
Dimensions					
Width	21.5 mm	45.5 mm	57.5 mm	117.0 mm	
Height	24.0 mm	24.0 mm	24.0 mm	24.0 mm	
Pitch Ob.	12.0 mm	12.0 mm	12.0 mm	12.0 mm	
Packaging Qty	200 / 50 pcs	100 / 25 pcs	50 / 25 pcs	25 / 25 pcs	
Used with					
screw clamp connection	TBS16	TBS16	TBS16	TBS16	
	19	111	1999	1999	14949494
Jumper bar					
Туре	SL25S-2	SL25S-3	SL25S-4	SL25S-5	SL25S-10
Number of connections	2	3	4	5	10
Dimensions					
Width	21.5 mm	33.5 mm	45.5 mm	57.5 mm	117.0 mm
Height	24.0 mm	24.0 mm	24.0 mm	24.0 mm	24.0 mm
Pitch	12.0 mm	12.0 mm	12.0 mm	12.0 mm	12.0 mm
Packaging Qty	200 / 50 pcs	100 / 25 pcs	100 / 25 pcs	100 / 25 pcs	25 / 25 pcs
Used with					
screw clamp connection	TBS25	TBS25	TBS25	TBS25	TBS25
	14	111	1999	1999	4444444
Jumper bar	01050.0	01050.0	01050 4	01050 5	01050 10
Type	SL35S-2	SL35S-3	SL35S-4	SL35S-5	SL35S-10
Number of connections	2	3	4	5	10
Dimensions					
Width	25.5 mm	42.5 mm	59.75 mm	76.75 mm	165.0 mm
Height	31.6 mm	31.6 mm	31.6 mm	31.6 mm	31.6 mm
Pitch	17.0 mm	17.0 mm	17.0 mm	17.0 mm	17.0 mm
Packaging Qty	100 / 50 pcs	100 / 25 pcs	50 / 25 pcs	25 / 25 pcs	25 / 25 pcs
Used with					
screw clamp connection	TBS35	TBS35	TBS35	TBS35	TBS35
	99	1	***		
Jumper bar	CLEO/700 0	CL FO /700 0	CLEO/700 5		
Type	SL50/70S-2	\$L50/70\$-3	SL50/70S-5		
Number of connections	2	3	5		
Dimensions	07.0	57.5	00.5		
Width	37.0 mm	57.5 mm	98.5 mm		
Height	28.5 mm	28.5 mm	28.5 mm		
Pitch	20.5 mm	20.5 mm	20.5 mm		
Packaging Qty	50 / 50 pcs	25 / 25 pcs	25 / 25 pcs		
Used with	TROSO	TDCFO	TRCFO		
screw clamp connection	TBS50	TBS50	TBS50		
	TBS70	TBS70	TBS70		



END STOPS

for screw clamp terminals





EC2.5-4-L2

69.7 mm

49.4 mm



EC2.5-4D

62.0 mm

38.2 mm

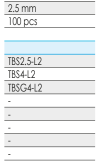




End stop	
Туре	EC2.5-10
Dimensions	
Width	55.8 mm
Height	33.8 mm
Thickness	2.0 mm
Packaging Qty	100 pcs
Used with	
screw clamp connection	TBS2.5/ TBS2.5-BU
	TBS4/TBS4-BU
	TBS6/ TBS6-BU
	TBS10/ TBS10-BU

100 pcs
TBS2.5/ TBS2.5-BU
TBS4/TBS4-BU
TBS6/ TBS6-BU
TBS10/TBS10-BU
TBSG2.5
TBSG4
TBSG6

TBSG10

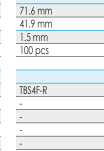


1.5 mm	
100 pcs	
TBS2.5D	
TBS4D	
-	
-	
-	
-	
-	

52.0 mm
41.3 mm
1.5 mm
100 pcs
TDC/D

EC6D

TBS6D		
-		
-		
-		
-		
-		
_		



EC4F-R





End stop
Туре
Dimensions
Width
Height
Thickness
Packaging Qty
Used with
screw clamp connection
•

EC16	EC25

42.0 mm	45.0 mm
41.5 mm	46.9 mm
1.5 mm	1.5 mm
100 pcs	100 pcs
TBS16	TBS25



TBPG10



End stop

Dimensions

Type

Width

Height

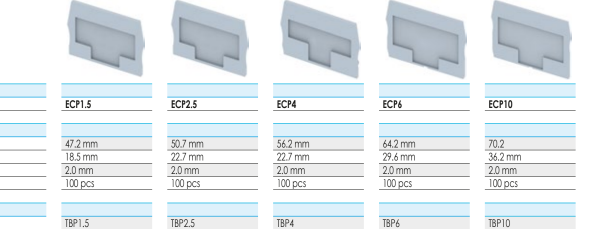
Thickness Packaging Qty

Used with

push-in connection

END STOPS

for terminals with push-in connection



TBPG4

TBPG6



TBPG2.5



ECP

END STOPS

for terminals with push-in connection





End stop		
Туре	ECP2.5-L2	ECP4/1
		_
Dimensions		
Width	73.1 mm	56.2 mm
Height	33.7 mm	22.7 mm
Thickness	2.0 mm	2.0 mm
Packaging Qty	100 pcs	100 pcs
Used with		
push-in connection	TBP2.5-L2	TBP4D

ECL

END BRACKETS

for MODULAR TERMINALS





TBP4F

End bracket		
Туре	ECL1	ECL2
Dimensions		
Width	50.6 mm	45.8 mm
Height	35.5 mm	31.5 mm
Thickness	9.5 mm	8 mm
Packaging Qty	100 pcs	100 pcs
Tag		
(Family / Type)	-	MG-CPM-01 / 41095

ECL1-TH

PANEL PLATE MOUNT

for end bracket ECL1



	_
Label holder	
Туре	ECL1-TH
Dimensions	
Width	26.0 mm
Height	26.5 mm
Thickness	11.0 mm
Packaging Qty	200/100 pcs
Tag	
(Family / Type)	MG-TAR / 45494



INDUSTRIAL MARKING



MG4

CEUK

THERMAL TRANSFER PRINTER

on sheet, plug&play

MARKINGENIUS®MG4 is an industrial labelling printer designed to provide extremely high quality and long-lasting printing of text, logos, electrical symbols, QR codes and all kinds of vector images. It is equipped with a ribbon save system, a useful feature which allows only the ribbon needed for printing to be used.

Reliability and durability mean that the MG4 can be used intensively, making it suitable for all kinds of applications.

The large touch screen on the machine enables quick and easy management of printing projects.

Each monochrome ribbon has a range of more than 300,000 4x10 mm cable markers. MG4 can be used with either mains power or rechargeable batteries CEMBRE CAS Alliance. The machine can be used in the office, in production and even on site, right in front of the panel to be wired.

The interchangeable battery, which can power both MG4 and all CEMBRE tools, allows full portability of the printer.







USB



LAN



SHARE



APP



Wi-Fi DIRECT



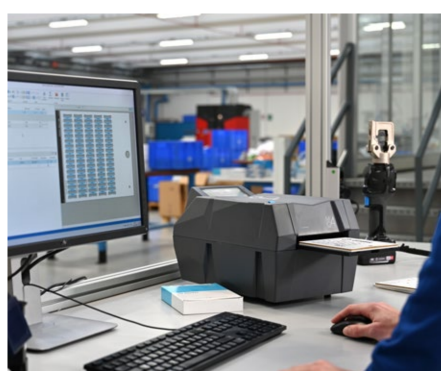
DISPLAY TOUCH



STATUS MONITOR



RECHARGEABLE BATTERY



SPEED

112 cable marker tags 4x10 in less than 12 seconds

PRACTICAL FEATURES

Software provides quick and easy upload of the data to be printed

RIBBON SAVE FUNCTION

Over 300,000 marker tags 4x10mm with 1 ribbon

QUALITY

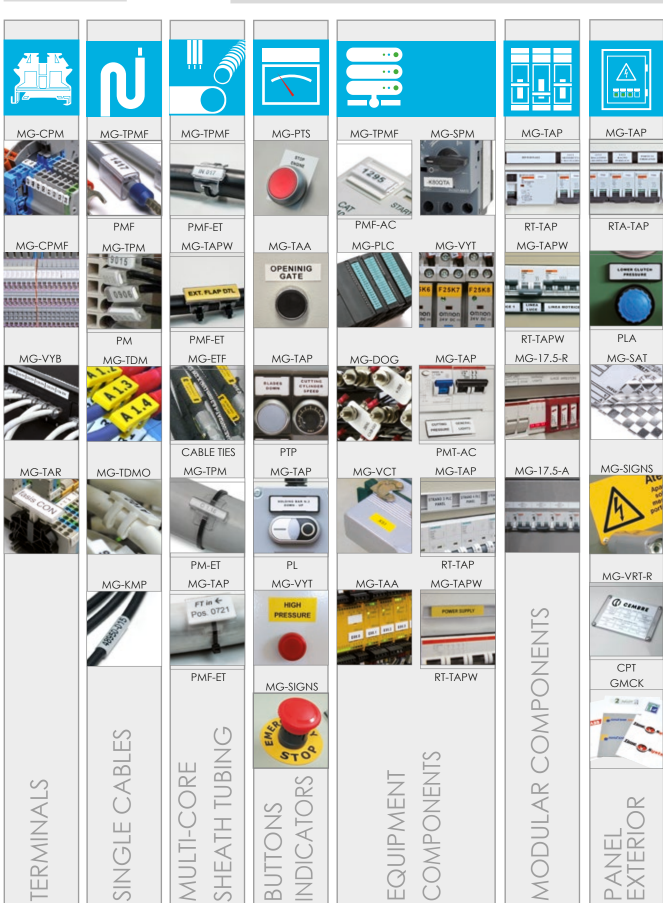
Printer resolution 300x600 dpi



RANGE

TERMINAL MARKER TAGS

thermal transfer on sheet





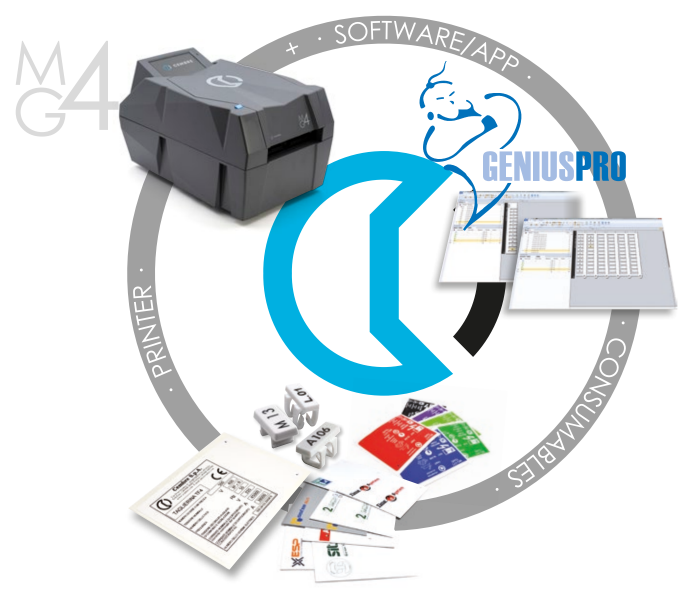
MG-CPM

TERMINAL MARKER TAGS

thermal transfer on sheet

The MG-CPM range of tags allows all modular terminals from CEMBRE and alternative manufacturers to be marked quickly and easily.







MG-CPM

TERMINAL BLOCK MARKERS

thermal transfer on sheet





							Туре		Marker			
Family	Terminals	Tag profile	Dimensions mm	Pitch mm	Strip form	white PC10200WH PC10300WH	yellow PC10400YE	blue MD	tags on each sheet	Pack	Plate	SW code
		স ৫	3 x 10	3,5	S	41092	-	41062-MD	80	2.000	991011	15
		D C	5 x 7	5,1	5	41094	41044	41064-MD	56	1.960	991008	13
MC CDM 04	CEMPDE		F 40	-4	S	41090N	41040N	-	56	1.960	991011	14
MG-CPM-01	CEMBRE	<u>'D'C'</u>	5 x 10	5,1	M	41098	41048	41068-MD	56	1.960	991011	14
			6 x 10	6	M	41095	41045	41065-MD	48	1.680	991011	17
		गुर	8 x 10	8	M	41096	41046	-	32	1.120	991011	18
MG-CPM-02	TBS4-R	স ৫	5 x 10	5,1	S	41190N	41140N	41160N-MD	48	1.680	991011	22
MG-CPM-12	TBS2.5D	Ty VC	4,2 x 9	5 ÷ 6	MF	46390	-	46360-MD	56	1.960	991004	112
MG-CPM-15	TBS4D	573	6 x 5	6,1	M	42909	-		40	1.400	991556	403

MG-SPM

COMPONENT MARKET

thermal transfer on sheet





Family	Components	Dimensions mm	White type PC10300WH	Marker tags on each sheet	Pack	Use with the plate	SW code
MG-SPM-11	CEMBRE	7 x 12	32995	24	720	991559	147

MG-TAR

COMPONENT MARKET

thermal transfer on sheet





Family	Component	Dimensions mm	White type	Marker tags on each sheet	Pack	SW code
MG-TAR	ECL1-TH	8,8 x 24	45494	48	2.400	722



MG-CPM

TERMINAL BLOCK MARKERS

selection guide

MODU		ERM								
E	3×10	5x7	5x10	5x10	5x10	6x10	8X10	4.2x9	6x5	7412
Tag	1092	1094	N060	1098	190N	1095	1096	6390	2909	2995
	4-014	1-01 4	0141(1-014	02 41	1-014	1-014	-12 4	-15 4	1-113
	MG-CPM-0141092	MG-CPM-01 41094	MG-CPM-0141090N	MG-CPM-0141098 5x10	MG-CPM-02 41190N	MG-CPM-0141095	MG-CPM-0141096	MG-CPM-12 46390 4.2x9	MG-CPM-15 42909	MG-SPM-11 32995 7x12
TBS2.5		P	P	M	×		_	2	2	
TBS2.5-BU		P	P	М						
TBS4		C	C			М				
TBS4-BU		C	C			М	М			
TBS6-BU		C	C				M			
TBS10		C	C							
TBS10-BU		C	C							
TBS16		C	C							S
TBS25 TBS35		C	C							S
TBS50		C	C							C
TBS70		C	C							C
TBS95		C	C							C
TBS2.5-L2		P	P	М		.,				
TBS4-L2 TBSG4-L2		C	C			M M				
TBSG2.5		P	P	М						
TBSG4		C	C			М				
TBSG6		C	C				М			
TBSG10 TBSG16		C	C							
TBSG35		C	C							C
TBSG50		C	C							C
TBS2.5D		Р						MF		
TBS4D		C							М	
TBS6D TBS4F						М	М			
TBS4F-L2						М				
TBS4F-R					С		С			
MODU	LAR 1	ERM	INAL:	S - PL	JSH-II	N				
E	3x10	5x7	5x10	5x10		6x10	8x10	4.2x9	6x5	7x12
Tag		1094		860		1095		330	606	995
	-014	-014	01410	-01 4		- 4	-04 4	-12 46	-15 42	-1132
	MG-CPM-01 41092	MG-CPM-0141094	MG-CPM-0141090N	MG-CPM-01 41098		MG-CPM-01 41095	MG-CPM-01 41096	MG-CPM-12 46390 4.2x9	MG-CPM-15 42909	MG-SPM-1132995 7x12
		Σ	MG-	ž		ž	ž	Ĭ	Ĭ	Ξ
TBP1.5 TBP2.5	Р	Р	Р	М						
TBP4		C	C	INI		М				
TBP6							14			
		C	C				М			
TBP10		C	С				M			
TBP10 TBP2.5X1-2		C P	C P	М			М			
TBP10 TBP2.5X1-2 TBP2.5X2-2		C P	C P P	M M		М	M			
TBP10 TBP2.5X1-2		C P	C P			M M	М			
TBP10 TBP2.5X1-2 TBP2.5X2-2 TBP4X1-2 TBP4X2-2 TBP62.5		C P P C C	C P P C C			М	М			
TBP10 TBP2.5X1-2 TBP2.5X2-2 TBP4X1-2 TBP4X2-2 TBP62.5 TBP64		C P C C C	C P P C C C C	М						
TBP10 TBP2.5X1-2 TBP2.5X2-2 TBP4X1-2 TBP4X2-2 TBP62.5 TBP64 TBP66		C P C C C	C P C C C C	М		М	M			
TBP10 TBP2.5X1-2 TBP2.5X2-2 TBP4X1-2 TBP4X2-2 TBP62.5 TBP64		C P C C C	C P P C C C C	М		М				
TBP10 TBP2.5X1-2 TBP2.5X2-2 TBP4X1-2 TBP4X2-2 TBP62.5 TBP64 TBP66 TBP610		C P P C C C C P P P P	C P P C C C C C P P P P	M		М				
TBP10 TBP2.5X1-2 TBP2.5X2-2 TBP4X1-2 TBP4X2-2 TBPG2.5 TBP66 TBP66 TBP610 TBP62.5X1-2 TBP62.5X2-2 TBP64X1-2		C P P C C C P P C C C C C C C C C C C C	C P P C C C P P C C	M M		M M				
TBP10 TBP2.5X1-2 TBP2.5X2-2 TBP4X1-2 TBP4X2-2 TBP62.5 TBP66 TBP66 TBP610 TBP62.5X1-2 TBP62.5X2-2 TBP64X1-2 TBP64X2-2		C P P C C C P P C C C C	C P P C C C P C C C C C C C C C C C C C	M M M		M				
TBP10 TBP2.5X1-2 TBP2.5X2-2 TBP4X1-2 TBP4X2-2 TBP62.5 TBP64 TBP66 TBP610 TBP62.5X1-2 TBP62.5X2-2 TBP64X1-2 TBP64X2-2 TBP64X2-2 TBP64X2-2 TBP2.5-1.2		C P P C C C P P C C C P P P C C C P P P C C C P P C C C P P C C C P P P C C C P P P C C C P P C C C P P P C C C P P P C C C P P P C C C P P P C C C P P P C C C P P C C C P P C C C P P C C C P P C C C P P C C C P P C C C P P C C C P P C C C P P C C C P P C C C C P P C C C C P P C C C C P P C C C C P P C C C C P P C C C C P P C C C C P P C C C C P P C C C C P P C C C C P P C C C C C P P C	C P P C C C P P C C C P P P C C C P P P C C C P P C C C P P C C C P P P C C C P P P C C C P P C C C P P C C C P P P C C C P P P C C C P P C C C P P C C C P P C C C P P C C C P P C C C P P C C C P P C C C P P C C C P P C C C P P C C C P P C C C P P C C C P P C C C P P C C C P P C C C P P C C C C P P C C C C P P C C C C P P C C C C P P C C C C P P C C C C P P C C C C P P C C C C P P C	M M M M		M M				
TBP10 TBP2.5X1-2 TBP2.5X2-2 TBP4X1-2 TBP4X2-2 TBP62.5 TBP66 TBP66 TBP610 TBP62.5X1-2 TBP62.5X2-2 TBP64X1-2 TBP64X2-2		C P P C C C P P C C C C	C P P C C C P C C C C C C C C C C C C C	M M M		M M				

М

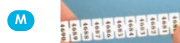
TBP4F

ECL2

The MG-CPM range of terminal block markers allows all CEMBRE modular terminals to be quickly and easily marked.

The marker tags in sheet format are available both in modular strips and as individual tags, this allows for convenient and effective marking of different terminal sections while greatly reducing assembly time.

TYPE OF MARKER TAG APPLICATION





MODULAR MARKER TAGS The marker tag is not as wide as the terminal seat, while the pitch of the tag and the terminal are the same.







EXTENDIBLE MODULAR MARKER TAGS The marker tag is not as wide as the terminal seat, while the pitch of the tag and the terminal are the same.







SINGLE PITCH MARKER TAG The marker tag is the same width as the terminal seat, and the pitch of the tag is also equal to the pitch of the terminal.







PITCH COMPATIBLE SINGLE MARKER TAG The marker tag is not as wide as the terminal seat, while the pitch of the tag and the terminal are the same.







SINGLE MARKER TAG The marker tag is the same width as the terminal seat, but the pitch of the tag and the terminal are different.







COMPATIBLE SINGLE MARKER TAG The marker tag is not as wide as the terminal seat and the pitch of the tag and the terminal are not the same.



DBLOCK DISTRIBUTION BLOCKS



SINGLE-POLE DISTRIBUTION BLOCKS DB/1N

Distribution blocks, 80, 125, 160, 250, 400 and 500 A and with 6, 7 and 11 outputs.

The wide range of connectable sections and small size make DBLOCK distribution blocks ideal for wiring in control and distribution boards on 35 mm DIN rails or on panels using screws.

The inputs and outputs distribute conductors evenly and neatly, making wiring and any subsequent work on all phases easier. Wiring is facilitated by conical inlet holes.

The terminals ensure excellent stability of the connection over time.

Jumpers bars are available for 125 and 160 A versions to connect multiple distribution blocks.

Tested in compliance with standard UL 1059 - File no. E523349





TWO-POLE DISTRIBUTION BLOCKS DB/2

Two pole distribution blocks: 40, 100, 125 A and with 6, 13, 14 and 15 outputs.

The wide range of connectable sections and small size make DBLOCK distribution blocks ideal for wiring in 35 mm DIN rail control and distribution boards.

The inputs and outputs distribute conductors evenly and neatly, making wiring and any subsequent work on all phases easier.

Wiring is facilitated by conical inlet holes.

The terminals ensure excellent stability of the connection over time.



FOUR-POLE DISTRIBUTION BLOCKS DB/4

Four-pole distribution blocks: 40, 100, 125 and 160 A and with 6, 11, 13 and 14 outputs.

The wide range of connectable sections and small size make DBLOCK distribution blocks ideal for wiring in 35 mm DIN rail control and distribution boards.

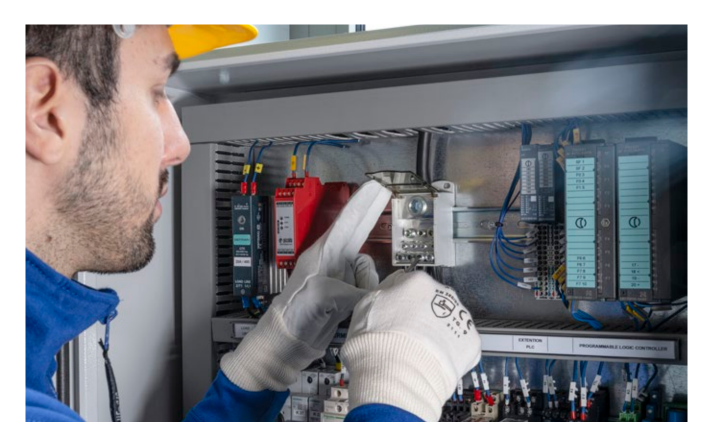
The inputs and outputs distribute conductors evenly and neatly, making wiring and any subsequent work on all phases easier.

Wiring is facilitated by conical inlet holes.

The terminals ensure excellent stability of the connection over time.



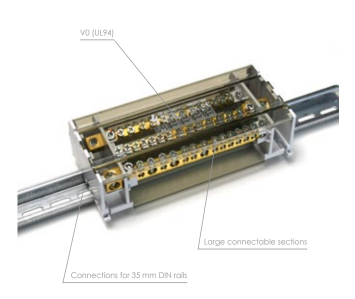


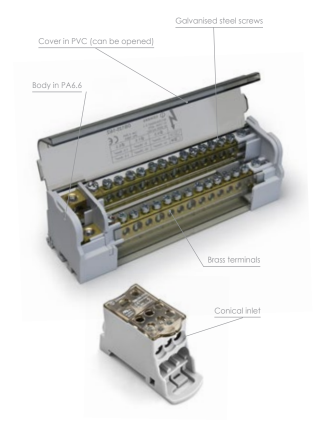


The **DBLOCK** series from Cembre includes a complete range of single-pole and multi-pole power distribution blocks.

Compact and easy to install, the DBLOCK distribution blocks are specifically for the wiring of distribution and control panels. They also allow visual inspection to enable verification of connections.

They can be applied to 35 mm DIN rail or panels by screws. The inputs and outputs **distribute conductors evenly and neatly**, making wiring and any subsequent work on all phases easier.







DB/1N

Jumper bar

SINGLE-POLE DISTRIBUTION BLOCKS

with direct clamping - UL certified

Tested in compliance with standard UL 1059 - File no. E523349







Marking/Approvals	C€ CA : AI "	CE CA CALUS	CE CA CALUS
Туре	DB80-6/1N	DB125-7/1N	DB160-7/1N
Insulating body colour	grey	grey	grey
Cover colour	clear	clear	clear
Connection capacity			
Input connection capacity	1x6-16 mm ² R/F	1x10-35 mm ² R/F	1x10-70 mm ² R/F
Output connection capacity	4x2.5-6 mm ² R/F; 2x2.5-16 mm ² R/F	6x2.5-16 mm ² R/F; 1x6-16 mm ² R/F	6x2.5-16 mm ² R/F; 1x6-16 mm ² R/F
Compliant with IEC 60947-7-1			
Rated voltage	1000 V AC/DC	1000 V AC/DC	1000 V AC/DC
Rated current	80 A	125 A	160 A
Rated peak withstand current lpk	22 kA	30 kA	30 kA
Rated short withstand current Icw	3 kA	4.2 kA	11.8 kA
Rated impulse withstand voltage Uimp	12 kV	12 kV	12 kV
Compliant with UL 1059			
Rated voltage	600 V	600 V	600 V
Rated current	85 A	150 A	200 A
Technical Specifications			
Number of poles	1	1	1
Number of inputs/outputs	1/6	1/7	1/7
Clamping type	direct	direct	direct
Geometry of the clamping element	slotted head screw	Allen screw	Allen screw
Clamping element material	galvanised steel	galvanised steel	galvanised steel
Conductor body material	brass	brass	brass
Insulating body material	polyamide 6.6	polyamide 6.6	polyamide 6.6
Cover material	polycarbonate	polycarbonate	polycarbonate
Self-extinguishing class according to UL 94	V0	VO	V0
Halogen-free	Yes	Yes	Yes
IP rating	IP20	IP20	IP20
Dimensions and Weights			
Height	46 mm	46 mm	46 mm
Length	66 mm	77 mm	77 mm
Width	27 mm	29 mm	29 mm
Weight	70.5 g	142.5 g	136.5 g
Space requirement in DIN modules	1,5	1,5	1,5
Units in standard packaging	5	5	5
Installation			
DIN rail mount	Yes	Yes	Yes
Screw fixing	Yes	Yes	Yes
Accessories			
lumper har		D.11/0	D II / 0

DJ160

DJ160





SINGLE-POLE DISTRIBUTION BLOCKS

with direct clamping - UL certified

Tested in compliance with standard UL 1059 - File no. E523349







Marking/Approvals

Type	

Insulating body colour Cover colour

Connection capacity

Input connection capacity

Output connection capacity

Rated voltage Rated current

Rated peak withstand current lpk

Rated short withstand current Icw

Rated impulse withstand voltage Uimp

Compliant with UL 1059

Rated voltage

Rated current

Technical Specifications

Number of poles

Number of inputs/outputs

Clamping type

Geometry of the clamping element

Clamping element material Conductor body material

Insulating body material

Cover material

Self-extinguishing class according to UL 94

Halogen-free

IP rating

Dimensions and Weights

Height

Length Width

Weight

Space requirement in DIN modules

Units in standard packaging

Installation

DIN rail mount Screw fixing

Accessories

Jumper bar

CE CH CHUS

DB250-11/1N

grey

clear

1x35-120 mm² R/F

5x2.5-16 mm² R/F; 4x2.5-10 mm²

R/F; 2x6-35 mm² R/F

1000 V AC/DC

250 A 51 kA

24.5 kA

12 kV

600 V

255 A

direct

Allen screw galvanised steel

brass polyamide 6.6

polycarbonate V0

Yes

IP20

50 mm

46 mm 96 mm

423.5 g

2,5

3

Yes Yes CE CH CHUS DB400-11/1N grey clear

1x95-185 mm² R/F

5x2.5-16 mm² R/F; 4x2.5-10 mm² R/F; 2x6-35 mm² R/F

1000 V AC/DC

400 A 51 kA 24.5 kA

12 kV

600 V

335 A

direct Allen screw

galvanised steel brass

polyamide 6.6 polycarbonate V0

Yes IP20

> 50 mm 46 mm

96 mm 405 g

2,5 3

> Yes Yes

C€ CH c**Al**us

DB500-11/1N

grey clear

8x24 mm Flex busbar

5x2.5-16 mm² R/F; 4x2.5-10 mm² R/F; 2x6-35 mm² R/F

1000 V AC/DC

500 A 51 kA

24.5 kA 12 kV

600 V 335 A

1/11

direct Allen screw

galvanised steel brass

polyamide 6.6 polycarbonate V0

Yes IP20

50 mm

46 mm 96 mm 424 g

2,5 3

Yes Yes



Neutral bar

TWO-POLE DISTRIBUTION BLOCKS







Marking/Approvals	CE CA	CE CA	CE CA
Туре	DB40-15/2	DB100-6/2	DB100-13/2
Insulating body colour	grey	grey	grey
Cover colour	clear	clear	clear
Connection capacity			
Input connection capacity	2x(6-16 mm ² R; 4-10 mm ² F)	1x10-25 mm ² R/F	2x10-25 mm ² R/F
Output connection capacity	15x(1.5-4 mm ² R; 0.75-4 mm ² F)	3x(1.5-4 mm ² R; 0.75-4 mm ² F); 3x(2.5-6 mm ² R; 1.5-6 mm ² F)	6x(1.5-4 mm ² R; 0.75-4 mm ² F); 7x(2.5-6 mm ² R; 1.5-6 mm ² F)
Compliant with IEC 60947-7-1			
Rated voltage	500 V AC/DC	500 V AC/DC	500 V AC/DC
Rated current	40 A	100 A	100 A
Rated peak withstand current lpk	22 kA	20 kA	20 kA
Rated short withstand current Icw	4.5 kA	4.5 kA	4.5 kA
Rated impulse withstand voltage Uimp	-	-	-
Technical Specifications			
Number of poles	2	2	2
Number of inputs/outputs	2/15	1/6	2/13
Clamping type	direct	direct	direct
Geometry of the clamping element	slotted head screw	slotted head screw	slotted head screw
Clamping element material	galvanised steel	galvanised steel	galvanised steel
Conductor body material	brass	brass	brass
Insulating body material	polyamide 6.6	polyamide 6.6	polyamide 6.6
Cover material	polycarbonate	polycarbonate	polycarbonate
Self-extinguishing class according to UL 94	VO	VO	VO
Halogen-free	Yes	Yes	Yes
IP rating	IP20	IP20	IP20
Dimensions and Weights			
Height	50 mm	50 mm	50 mm
Length	130 mm	64 mm	130 mm
Width	50 mm	50 mm	50 mm
Weight	234.6 g	122.8 g	231.4 g
Space requirement in DIN modules	7,5	3.5	7,5
Units in standard packaging	1	1	1
Installation			
DIN rail mount	Yes	Yes	Yes
Screw fixing	Yes	Yes	Yes
Accessories			



TWO-POLE DISTRIBUTION BLOCKS





Neutral bar

FOUR-POLE DISTRIBUTION BLOCKS







Marking/Approvals	CE CA	CE CA	C€ CA
Туре	DB40-11/4	DB100-6/4	DB100-13/4
Insulating body colour	grey	grey	grey
Cover colour	clear	clear	clear
Connection capacity			
Input connection capacity	2x(6-16 mm ² R; 4-10 mm ² F)	1x10-25 mm ² R/F	2x10-25 mm ² R/F
Output connection capacity	11x(1.5-4 mm ² R; 0.75-4 mm ² F)	3x(1.5-4 mm ² R; 0.75-4 mm ² F); 3x(2.5-6 mm ² R; 1.5-6 mm ² F)	6x(1.5-4 mm ² R; 0.75-4 mm ² F); 7x(2.5-6 mm ² R; 1.5-6 mm ² F)
Compliant with IEC 60947-7-1			
Rated voltage	500 V AC/DC	500 V AC/DC	500 V AC/DC
Rated current	40 A	100 A	100 A
Rated peak withstand current lpk	22 kA	20 kA	20 kA
Rated short withstand current Icw	4.5 kA	4.5 kA	4.5 kA
Rated impulse withstand voltage Uimp	<u> </u>	-	. <u>-</u>
Technical Specifications			
Number of poles	4	4	4
Number of inputs/outputs	2/11	1/6	2/13
Clamping type	direct	direct	direct
Geometry of the clamping element	slotted head screw	slotted head screw	slotted head screw
Clamping element material	galvanised steel	galvanised steel	galvanised steel
Conductor body material	brass	brass	brass
Insulating body material	polyamide 6.6	polyamide 6.6	polyamide 6.6
Cover material	polycarbonate	polycarbonate	polycarbonate
Self-extinguishing class according to UL 94	V0	V0	V0
Halogen-free	Yes	Yes	Yes
IP rating	IP20	IP20	IP20
Dimensions and Weights			
Height	50 mm	50 mm	50 mm
Length	100 mm	64 mm	130 mm
Width	90 mm	90 mm	90 mm
Weight	352.8 g	352.8 g	445 g
Space requirement in DIN modules	5,5	3.5	7,5
Units in standard packaging	1		1
Installation			
DIN rail mount	Yes	Yes	Yes
Screw fixing	Yes	Yes	Yes
Accessories			



Marking/Approvals

Insulating body colour

Connection capacity Input connection capacity

Output connection capacity

Compliant with IEC 60947-7-1

Rated peak withstand current lpk

Rated short withstand current Icw

Technical Specifications Number of poles

Number of inputs/outputs

Clamping element material

Conductor body material

Insulating body material

Dimensions and Weights

Units in standard packaging

Clamping type

Cover material

Halogen-free

IP rating

Height

Length

Width

Weight

Installation DIN rail mount

Screw fixing

Accessories

Neutral bar

Cover colour

Rated voltage

Rated current

Type

FOUR-POLE DISTRIBUTION BLOCKS





FOUR-POLE DISTRIBUTION BLOCKS

with direct clamping







Markina	/Approvals	

Туре
Insulating body colour
Cover colour

Connection capacity Input connection capacity

Output connection capacity

Compliant with IEC 6094/-/-1
Rated voltage
Rated current

Rated peak withstand current lpk
Rated short withstand current lcw
Rated impulse withstand voltage Uimp

Technical Specifications

recnnical specifications	
Number of poles	
Number of inputs/outputs	
Clamping type	
Geometry of the clamping element	
Clamping element material	
Conductor body material	
Insulating body material	
Cover material	
Self-extinguishing class according to UL 94	
Halogen-free	
IP rating	

Dimensions	and	Weights
Heiaht		

neigni	
Length	
Width	
Weight	
Space requirement in DIN modules	
Units in standard packaging	

Installation	
DIN rail mount	
Screw fixing	
Accessories	
Neutral bar	

CE CA

DB125-14/4
grey
clear

1x10-35 mm² R/F 11x(2.5-6 mm² R; 1.5-6 mm² F); 1x(10-25 mm² R; 6-16 mm² F); 2x(10-25 mm² F; 10-35 mm² R)

690 V AC/DC 125 A 14.5 kA 4.2 kA

4
1/14
direct
slotted head screw
galvanised steel
brass
polyamide 6.6
polycarbonate
V0
Yes
IP20

90 mm 590 g 10,5 1 Yes Yes

50 mm

182 mm

(€ CA

DB125-14/4C
grey
clear

2x(10-35 mm² R; 10-25 mm² F) 11x(2.5-6 mm² R; 1.5-6 mm² F); 2x(10-25 mm² R; 6-16 mm² F)

500 V AC/DC 125 A 20 kA 4.5 kA

4
2/13
direct
slotted head screw
galvanised steel
brass
polyamide 6.6
polycarbonate
V0
Yes
IP20

50 mm 130 mm 90 mm 435 g 7.5

Yes Yes (€ CA

DB160-11/4 grey clear

1x10-50 mm² R/F 1x(2.5-6 mm² R; 1.5-6 mm² F); 7x(2.5-25 mm² R; 1.5-16 mm² F); 3x(10-35 mm² R; 10-25 mm² F)

690 V AC/DC 160 A 35 kA 8.2 kA

4
1/14
direct
slotted head screw
galvanised steel
brass
polyamide 6.6
polycarbonate
V0
Yes
IP20

50 mm 175 mm 96 mm 780 g 10,0

Yes Yes DNB160-10



DNB

ACCESSORIES FOR DISTRIBUTION BLOCKS - NEUTRAL BARS



Marking/Approvals	C € CA	C€ CA
Туре	DNB125-9	DNB160-10
Insulating body colour	clear	clear
Connection capacity		
Input connection capacity	10-25 / 6-16 R/F	10-35 / 10-25 R/F
Output connection capacity	2.5-6 / 1.5-6 R/F	2.5-16 / 1.5-16
Compliant with IEC 60947-7-1		
Rated voltage	-	-
Rated current	125 A	160 A
Rated peak withstand current lpk	30 kA	35 kA
Rated short withstand current Icw	4.5 kA	6.2 kA
Rated impulse withstand voltage Uimp	-	-
Technical Specifications		
Number of poles	13	14
Number of poles Number of inputs/outputs	4/9	4/10
Clamping type	direct	direct
Geometry of the clamping element	slotted head screw	slotted head screw
Clamping element material	galvanised steel	galvanised steel
Conductor body material	brass	brass
Insulating body material	polycarbonate	polycarbonate
Halogen-free	Yes	Yes
IP rating	IP20	IP20
Dimensions and Weights		
Height	37 mm	37 mm
Length	142 mm	168 mm
Width	38 mm	41 mm
Weight	172 g	192 g
Units in standard packaging	1	1
Installation		
Screw fixing	Yes	Yes
Application for distribution block		
	DB125-10/4	DB160-11/4
type	DB125-14/4	DD10U-11/4



ACCESSORIES FOR DISTRIBUTION BLOCKS - SINGLE-POLE JUMPER BAR



Marking/Approvals	CE UK
Time	DJ160
Type Insulating body colour	black
Compliant with IEC 60947-7-1	
Rated current	125 A - 160 A
Technical Specifications	
Number of poles	2
Conductor body material	tin-plated copper
Insulating body material	PVC
Dimensions and Weights	
Height (Ø)	6.5 mm
Length	37 mm
Width	35 mm
Weight	29 g
Units in standard packaging	1
Type of packaging	Вох
Application for distribution block	
Application for distribution block	DD105 7/1N
type	DB125-7/1N DB160-7/1N



DISTRIBUTION BLOCKS ZETABLOCK



DISTRIBUTION BLOCKS ZETAblock SERIES

Distribution blocks: 100, 125 and 160 A with 7, 14 and 12 ways respectively for each phase.

The wide range of connectable cross-sections (1 to 50 mm²), small in size and convenient for 35 mm DIN rail attachment make the distribution locks ideal for wiring in control and distribution panels.

The input on two sides (with the exception of model Z35-DP14B-125) allows conductors to be distributed evenly and neatly, making wiring and any subsequent work on all phases easier.

Wiring is facilitated by conical inlet holes and captive screws, already loosened.

Indirect clamping ensure excellent stability of the connection over time.



ZETAblock®







Examples of the use of Z50-DP12-160 and Z35-DP14B-125 type distribution blocks within electrical switchboards



Z-DP

DISTRIBUTION BLOCKS

with indirect clamping





Markina	Annrove	ale

Type

Insulating body colour

Connection capacity

Cable cross-section range

Connection capacity of the ways

Compliant with EN 6094-7-1

Rated voltage Impulse voltage

Operating current

Short circuit current

Technical Specifications

Number of phases

Number of ways per phase

Clamping type

Geometry of the clamping element

Clamping element material

Plate material

Cage material

Insulating body material

DIN rail mount material

Maximum operating temperature
Self-extinguishing class according to UL 94

IP rating

DIN rail mount

Facilitated input

Captive screw

Dimensions and Weights

Height

Length Width

Weight

Units in standard packaging

Installation

Wire stripping length

Tightening torque

CER ®

Z25-DP7-100

clear

1 - 25 mm²

2x25 mm²: 1x25 mm² F; 1x16 mm² F; 1-2x10 mm² F **5x6 mm²**: 1 x 6 mm² F; 1x4 mm² F; 1-2x2.5 mm² F;

1-2x1.5 mm² F; 1-4x1 mm² F

800 V

8 kV

100 A

3 kA / 1000 ms

4

7 (2+5)

Indirect

slotted head screw

galvanised tempered steel
ETP tin-plated copper

galvanised steel

polycarbonate steel

85°C

V0

IP20

Yes Yes

Yes

45

45 mm 70 mm

84 <u>mm</u>

326 g

2

11-13 mm

1 Nm (6 mm²) 2 Nm (25 mm²)



CE CK ®

Z35-DP14-125

clear

1 - 35 mm²

2x35 mm²: 1x35 mm² F; 1x25 mm² F; 1-2x16 mm² F; 1-3x10 mm² F

2x16 mm²: 1x16 mm² F; 1x10 mm² F; 1-2x6 mm² F;

1-3x4 mm² F; 1-4x2.5 mm² F

10x6 mm²: 1 x 6mm² F; 1x4 mm² F; 1-2x2.5 mm² F;

1-2x1.5 mm² F; 1-4x1 mm² F

800 V

8 kV

125 A

4.2 kA / 1000 ms

4

14 (2+2+10)

Indirect

slotted head screw

galvanised tempered steel

ETP tin-plated copper galvanised steel

polycarbonate

steel 85°C

V0

IP20

Yes

Yes

46 mm

137 mm 83 mm

768 g

1

16-18 mm

1 Nm (6 mm²)

2 Nm (16 mm²)

4 Nm (35 mm²)



Z-DP

DISTRIBUTION BLOCKS

with indirect clamping







Marking/Approvals

Insulating body colour

Connection capacity

Cable cross-section range

Connection capacity of the ways

C € EK ®

Z35-DP14B-125

clear

1 - 35 mm²

2x35 mm²: 1x35 mm² F; 1x25 mm² F; 1-2x16 mm² F; 1-3x10 mm² F

2x16 mm²: 1x16 mm² F; 1x10 mm² F; 1-2x6 mm² F;

1-3x4 mm² F; 1-4x2.5 mm² F

10x6 mm²: 1 x 6mm² F; 1x4 mm² F; 1-2x2.5 mm² F;

1-2x1.5 mm² F; 1-4x1 mm² F

CE CK ®

Z50-DP12-160

clear

6 - 50 mm²

2x50 mm²: 1x50 mm² F; 1x35 mm² F; 1-2x25 mm² F 4x25 mm²: 1x25 mm² F; 1x16 mm² F; 1-2x10 mm² F 6x16 mm²: 1x16 mm² F; 1x10 mm² F; 1-2x6 mm² F

Compliant with EN 6094-7-1

Rated voltage

Impulse voltage

Operating current

Short circuit current

Technical Specifications

Number of phases

Number of ways per phase

Clamping type

Geometry of the clamping element

Clamping element material

Plate material

Cage material

Insulating body material

DIN rail mount material

Maximum operating temperature

Self-extinguishing class according to UL 94 IP rating

DIN rail mount

Facilitated input

Captive screw

Dimensions and Weights

Height

Length

Width Weight

Units in standard packaging

Installation

Wire stripping length

Tightening torque

800 V

8 kV

125 A

4.2 kA / 1000 ms

14 (2+2+10)

Indirect

slotted head screw

galvanised tempered steel

ETP tin-plated copper

galvanised steel polycarbonate

steel

85°C

V0 IP20

Yes

Yes

Yes

46 mm

137 mm

44 mm 404 g

2

16-18 mm

1 Nm (6 mm²) 2 Nm (16 mm²)

4 Nm (35 mm²)

800 V

8 kV

160 A

6 kA / 1000 ms

12 (2+4+6)

Indirect

slotted head screw

galvanised tempered steel

ETP tin-plated copper

galvanised steel polycarbonate

steel

85°C

V0 IP20

Yes

Yes Yes

48 mm 150 mm

84 mm

876 g

20-22 mm

2 Nm (16 mm²)

2 Nm (25 mm²)

4 Nm (50 mm²)



TERMINAL BLOCKS ZETAPIÙ



TERMINAL BLOCKS ZETApiù SERIES

Single-pole, multi-way, indirect clamping connection and branch terminal blocks for conductors from 1 to 50 mm².

Compact and robust, ideal for quick and safe execution of civil and industrial electrical distribution systems.

The terminals, inside the terminal block, are indirectly clamped and ensure excellent stability of the connection over time, with the lower end suitably shaped to close off any unused inputs.

The inlet holes are conical for quick and easy insertion of the conductor.

The 35-mm² and 50-mm² grounding network terminal blocks are particularly suitable for the realization of equipotential grounding nodes of grounds external to electrical installations in rooms used for medical purposes, (CEI Standard 64-8; V2) in residential plant engineering and in the tertiary sector in bathroom/shower rooms (CEI Standard 64-8 01/07/2012).



ZETApiù®



Example of use of Z6-10D terminal blocks in industrial switchboards



Examples of use of Z16-8D and Z6-6D terminal blocks within DIN module control units







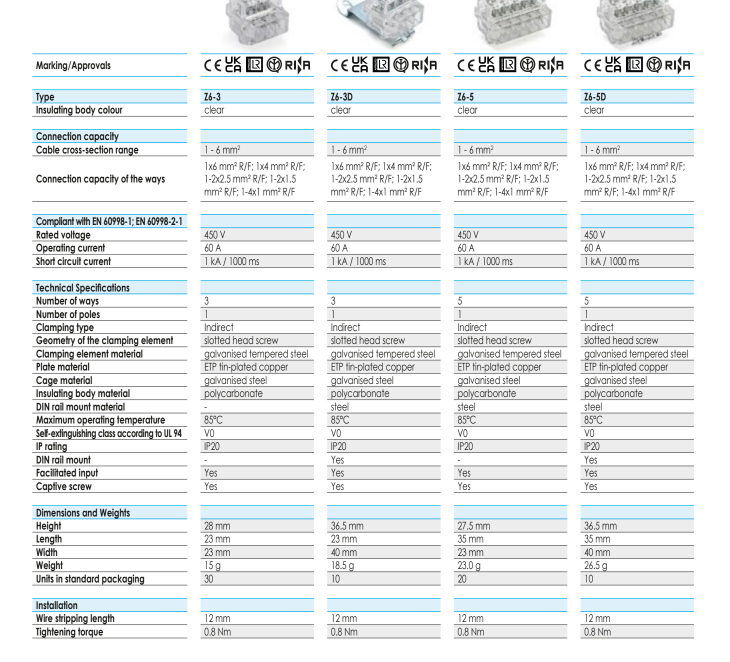
Example of use of Z35T-11 terminal blocks without pillar interruption as an equipotential earth node



SINGLE-POLE TERMINAL BLOCKS

with indirect clamping - nominal cross-section 6 mm²



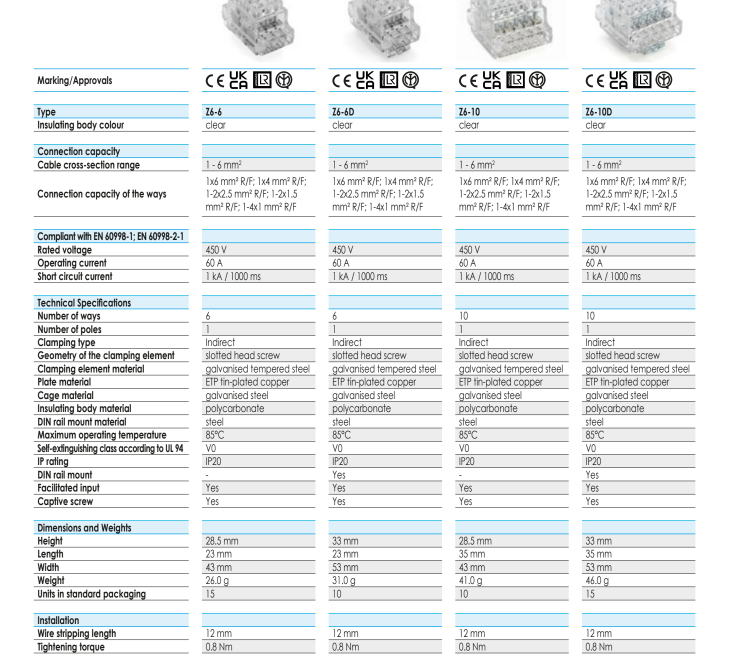




SINGLE-POLE TERMINAL BLOCKS

with indirect clamping - nominal cross-section 6 mm²







SINGLE-POLE TERMINAL BLOCKS

with indirect clamping - nominal cross-section 16 mm²

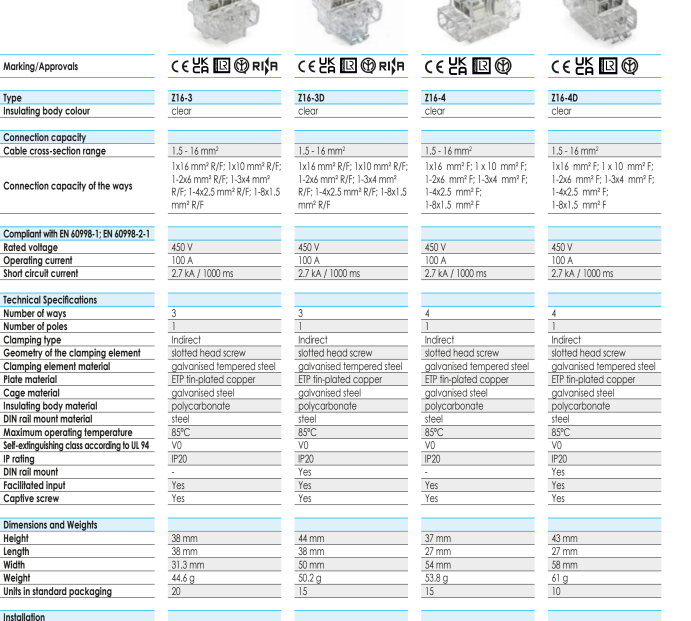


13 mm

2 Nm

13 mm

2 Nm



13 mm

2 Nm

13 mm

2 Nm

Wire stripping length
Tightening torque



SINGLE-POLE TERMINAL BLOCKS

with indirect clamping - nominal cross-section 16 mm²

ZETApiù®









(6 路 图 🕲

C E K 区 ®

Type

Insulating body colour

Z16-5N clear

Z16-5ND clear

Z16-8

Z16-8D

Connection capacity

Cable cross-section range

1.5 - 16 mm²

1.5 - 16 mm²

clear

1.5 - 16 mm²

clear

Connection capacity of the ways

1x16 mm² R/F; 1x10 mm² R/F; 1-2x6 mm² R/F; 1-3x4 mm² R/F; 1-4x2.5 mm² R/F; 1-8x1.5 mm² R/F

1x16 mm² R/F; 1x10 mm² R/F; 1-2x6 mm² R/F; 1-3x4 mm² R/F; 1-4x2.5 mm² R/F; 1-8x1.5 mm² R/F

2x16 mm²: 1x16 mm² R/F: 1x10 mm² R/F; 1-2x6 mm² R/F; 1-3x4 mm² R/F; 1-4x2.5 mm² R/F; 1-8x1.5 mm² R/F 6x6 mm2: 1x6 mm2 R/F;

1x4 mm² R/F; 1-2x2.5 mm² R/F; 1-2x1.5 mm² R/F; 1-4x1 mm2 R/F

1.5 - 16 mm²

2x16 mm²: 1x16 mm² R/F: 1x10 mm² R/F; 1-2x6 mm² R/F; 1-3x4 mm² R/F; 1-4x2.5 mm² R/F; 1-8x1.5 mm² R/F 6x6 mm²: 1x6 mm² R/F; 1x4 mm² R/F; 1-2x2.5 mm² R/F; 1-2x1.5 mm² R/F; 1-4x1 mm2 R/F

Compliant with EN 60998-1; EN 60998-2-1

Rated voltage Operating current Short circuit current 450 V 100 A 2.7 kA / 1000 ms

450 V 100 A 2.7 kA / 1000 ms

450 V 100 A 2.7 kA / 1000 ms

450 V 100 A 2.7 kA / 1000 ms

Technical Specifications

Number of ways Number of poles Clamping type Geometry of the clamping element Clamping element material Plate material Cage material Insulating body material DIN rail mount material Maximum operating temperature Self-extinguishing class according to UL 94 IP rating DIN rail mount Facilitated input Captive screw

Indirect slotted head screw galvanised tempered steel ETP tin-plated copper galvanised steel polycarbonate steel 85°C V0 IP20 Yes Yes

Indirect slotted head screw galvanised tempered steel ETP tin-plated copper galvanised steel polycarbonate steel 85°C V0 IP20 Yes Yes Yes

8 (2+6) Indirect slotted head screw galvanised tempered steel ETP tin-plated copper galvanised steel polycarbonate steel 85°C V0 IP20 Yes Yes

8 (2+6) Indirect slotted head screw galvanised tempered steel ETP tin-plated copper galvanised steel polycarbonate steel 85°C V0 IP20 Yes Yes Yes

Dimensions and Weights

Height Length Width Weight

Units in standard packaging

Installation Wire stripping length Tightening torque

38 mm 61 mm 31.5 mm 71 g 10

13 mm 2Nm

44 mm 61 mm 50 mm 78 g 4

13 mm 2 Nm

35.5 mm 58.4 mm 50 g 15

36.5 mm

13 mm 2 Nm (16 mm²) 0.8 Nm (6 mm²) 15 13 mm 2 Nm (16 mm²)

0.8 Nm (6 mm²)

42 mm

35.5 mm

64.8 mm

50 g



SINGLE-POLE TERMINAL BLOCKS

with indirect clamping - nominal cross-section 16 mm²

ZETApiù®





Markina.	/Approvals

(€ KK IR ®

(€ KK IR ®

Insulating body colour

Z16-12 clear

450 V

100 A

12 (2+10)

Indirect

2.7 kA / 1000 ms

slotted head screw

ETP tin-plated copper

galvanised steel

polycarbonate

galvanised tempered steel

1.5 - 16 mm²

Z16-12D

Connection capacity

clear

Cable cross-section range

1.5 - 16 mm²

Connection capacity of the ways

2x16 mm²: 1x16 mm² F; 1x10 mm² F; 1-2x6 mm² F; 1-3x4 mm²

F; 1-4x2.5 mm² F; 10x6 mm²: 1x6 mm² F;

1x4 mm² F; 1-2x2.5 mm² F; 1-2x1.5 mm² F; 1-4x1 mm² F 2x16 mm²: 1x16 mm² F;

1x10 mm² F; 1-2x6 mm² F; 1-3x4 mm² F; 1-4x2.5 mm² F;

10x6 mm²: 1x6 mm² F; 1x4 mm² F; 1-2x2.5 mm² F; 1-2x1.5 mm² F; 1-4x1 mm² F

Compliant with EN 60998-1; EN 60998-2-1

Rated voltage Operating current

Short circuit current

450 V

100 A

2.7 kA / 1000 ms

Technical Specifications

Number of ways Number of poles

Clamping type

Geometry of the clamping element

Clamping element material

Plate material

Cage material

Insulating body material DIN rail mount material

Maximum operating temperature

Self-extinguishing class according to UL 94

IP rating

DIN rail mount

Facilitated input Captive screw

V0

IP20

Yes Yes

steel

85°C

12 (2+10)

Indirect

slotted head screw

galvanised tempered steel

ETP tin-plated copper

galvanised steel

polycarbonate steel

85°C

V0

IP20

Yes

Dimensions and Weights

Height

Length Width

Weight

Units in standard packaging

36.5 mm

104.5 mm 32.5 mm

120 g

8

13 mm 2 Nm (16 mm²) 0.8 Nm (6 mm²)

Yes

Yes

42 mm

104.5 mm 50 mm

134 g 5

13 mm

2 Nm (16 mm²) 0.8 Nm (6 mm²)

Installation

Wire stripping length

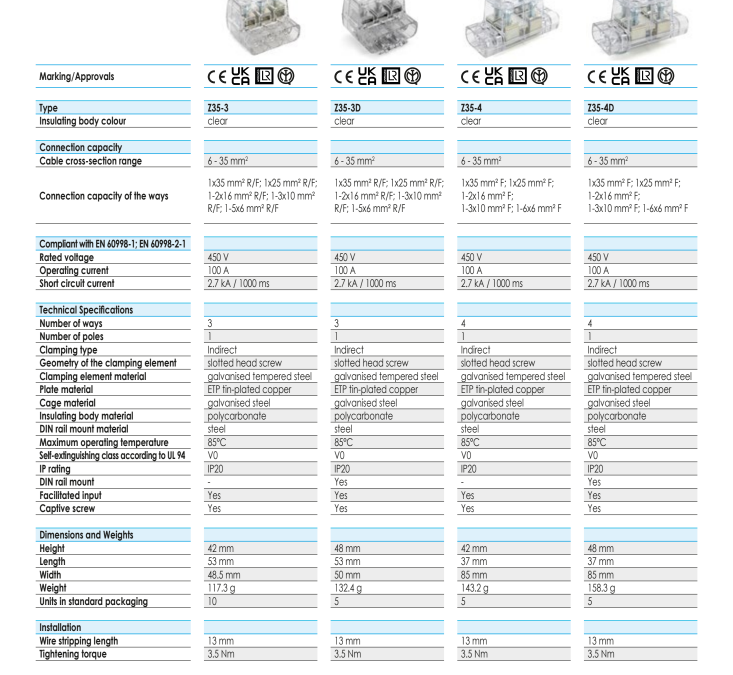
Tightening torque



SINGLE-POLE TERMINAL BLOCKS

with indirect clamping - nominal cross-section 35 mm²







SINGLE-POLE TERMINAL BLOCKS

with indirect clamping - nominal cross-section 35 mm²





(BILLEY)
PRESERVE
in minimum
(SHEET STATES
AP200000

CEK R BRIA CEK R BRIA

Insulating body colour

Marking/Approvals

Z35-6 clear Z35-6D clear

Connection capacity Cable cross-section range

6 - 35 mm²

6 - 35 mm²

Connection capacity of the ways

2x35 mm²: 1x35 mm² R/F; 1x25 mm² R/F; 1-2x16 mm² R/F; 1-3x10 mm2 R/F; 1-6x6 mm2 F 4x16 mm2: 1x16 mm2 R/F; 1x10 mm2 R/F; 1-2x6 mm2 R/F; 1-3x4

1x25 mm² R/F; 1-2x16 mm² R/F; 1-3x10 mm2 R/F; 1-6x6 mm2 F 4x16 mm²: 1x16 mm² R/F;

2x35 mm²: 1x35 mm² R/F;

mm² R/F; 1-5x2.5 mm² F

1x10 mm2 R/F; 1-2x6 mm2 R/F; 1-3x4 mm² R/F; 1-5x2.5 mm² F

Compliant with EN 60998-1; EN 60998-2-1

Rated voltage Operating current Short circuit current

450 V 100 A 2.7 kA / 1000 ms

450 V 100 A 2.7 kA / 1000 ms

Technical Specifications

Number of ways Number of poles Clamping type

Geometry of the clamping element Clamping element material

Plate material Cage material

Insulating body material DIN rail mount material

Maximum operating temperature Self-extinguishing class according to UL 94

IP rating DIN rail mount Facilitated input Captive screw

Tightening torque

Dimensions and Weights Height

Length Width Weight Units in standard packaging

Installation Wire stripping length

6 (2+4) Indirect slotted head screw galvanised tempered steel ETP tin-plated copper galvanised steel polycarbonate steel 85°C V0 IP20 Yes Yes

43 mm 83 mm 41 mm 139.2 g 8

13 mm 3.5 Nm (35 mm²) 2 Nm (16 mm²)

6 (2+4) Indirect slotted head screw galvanised tempered steel ETP tin-plated copper galvanised steel polycarbonate steel 85°C V0 IP20 Yes Yes Yes

52 mm 83 mm 49 mm 152.8 g 5

13 mm 3.5 Nm (35 mm²) 2 Nm (16 mm²)



SINGLE-POLE TERMINAL BLOCKS FOR GROUND NETWORKS

with indirect clamping - nominal cross-section 35/50 mm²

ZETApiù®











Type Insulating body colour

Connection capacity Cable cross-section range

Connection capacity of the ways

(€ EK ®

Z35T-11 clear

1 - 35 mm²

1x35 mm²: 1x35 mm² R/F; 1x25 mm2 R/F; 1x16 mm2 R/F: 1x10 mm² R/F 10x6 mm²: 1x6 mm² R/F; 1x4 mm² R/F; 1-2x2.5 mm² R/F; 1-2x1.5 mm² R/F; 1-4x1 mm2 R/F

C € EK ®

Z35T-11D clear

1 - 35 mm²

1x35 mm²: 1x35 mm² R/F; 1x25 mm2 R/F; 1x16 mm2 R/F: 1x10 mm² R/F 10x6 mm²: 1x6 mm² R/F; 1x4 mm² R/F; 1-2x2.5 mm² R/F; 1-2x1.5 mm² R/F; 1-4x1 mm2 R/F

CEK R BRIA

Z35-26D clear

2.5 - 35 mm²

1-4x2.5 mm² R/F

2x35 mm²: 1x35 mm² R/F; 1x25 mm² R/F; 1-2x16 mm2 R/F; 1-3x10 mm² R/F: 1-6x6 mm² R/F 24x10 mm²: 1x10 mm² R/F; 1x6 mm² R/F; 1-2x4 mm2 R/F;

Z50-10D

clear

4 - 50 mm²

2x50 mm²: 1x50 mm² R/F; 1x35 mm² R/F; 1-2x25 mm2 R/F; 1-4x16 mm² R/F 8x25 mm²: 1x25 mm² R/F; 1-2x16 mm² R/F; 1-3x10 mm² R/F; 1-6x6 mm2 R/F; 1-9x4 mm² R/F

Technical Specifications

Number of ways Number of poles Clamping type Geometry of the clamping element Clamping element material Plate material Cage material Insulating body material DIN rail mount material

Maximum operating temperature Self-extinguishing class according to UL 94 IP rating DIN rail mount **Facilitated** input

Dimensions and Weights Height Length Width

Captive screw

Weight Units in standard packaging

Installation

Wire stripping length

Tightening torque

11 (1+10) Indirect

Yes

10

slotted head screw galvanised tempered steel ETP tin-plated copper galvanised steel polycarbonate steel 85°C V0 IP20

Yes 42 mm 58 mm 43 mm 75.2 g

11-13 mm (10 mm²) 18-20 mm (35 mm²) 3.5 Nm (35 mm²) 0.8 Nm (6 mm²)

11 (1+10)

Indirect slotted head screw galvanised tempered steel ETP tin-plated copper galvanised steel polycarbonate steel 85°C V0 IP20 Yes

47 mm 58 mm 53 mm 76 g 10

Yes

Yes

11-13 mm (10 mm²) 18-20 mm (35 mm²) 3.5 Nm (35 mm²) 0.8 Nm (6 mm²)

26 (2+24) Indirect slotted head screw galvanised tempered steel ETP tin-plated copper galvanised steel polycarbonate steel 85°C V0 IP20

48 mm 151 mm 52 mm 387 g 4

Yes

Yes

Yes

18 mm 3.5 Nm (35 mm²) 1.2 Nm (10 mm²)

10 (2+8) Indirect slotted head screw galvanised tempered steel ETP tin-plated copper galvanised steel polycarbonate steel 85°C V0 Yes Yes

49 mm 77.5 mm 55 mm 325.6 g 6

20-22 mm

5 Nm

Yes



ZETAMINI TERMINALS



TERMINALS ZETAmini SERIES

Single-pole connecting and branch terminals for 0.5 to 35 \mbox{mm}^2 conductors.

Compact and robust, ideal for quick and safe execution of civil and industrial electrical distribution systems.

Indirect clamping of the terminals ensures excellent stability of the connection over time. The inlet holes are conical for quick and easy insertion of the conductor.



ZETAmini®



Examples of use of Z6-1, Z10-1 and Z16-1 terminals in junction boxes



Example of use of Z25-1 and Z35-1 terminals inside junction boxes



Z-1

ONE-WAY TERMINAL

with indirect clamping

ZETAmini®



Marking/Approvals	C € ĽK II (M) RIJA	CEEK R PRINT	C € CK IR (RICH
Туре	Z2.5-1	Z6-1	Z10-1
nsulating body colour	clear	clear	clear
Connection capacity			
Cable cross-section range	0.5 - 2.5 mm ²	0.5 - 6 mm ²	0.75 - 10 mm ²
Connection capacity of the ways	2x2.5 mm ² R/F; 2-3x1.5 mm ² R/F; 2-5x1.0 mm ² R/F; 2-6x0.75 mm ² R/F; 2-10x0.5 mm ² R/F	2x6 mm² R/F; 2-3x4 mm² R/F; 2-4x2.5 mm² R/F; 2-6x1.5 mm² R/F; 2-8x1 mm² R/F; 2-10x0.5 mm² R/F; 2-12x0.5 mm² R/F	2x10 mm² R/F; 2-3x6 mm² R/F; 2-5x4 mm² R/F; 2-8x2.5 mm² R/F; 2-12x1.5 mm² R/F; 2-20x1 mm² R/F; 2-25x0.75 mm² R/F
Compliant with EN 60998-1; EN 60998-2-1			
ated voltage	450 V	450 V	450 V
Operating current	24 A	41 A	57 A
echnical Specifications			
lumber of ways	1	1	1
umber of poles	1	1	1
Clamping type	Indirect	Indirect	Indirect
Seometry of the clamping element	slotted head screw	slotted head screw	slotted head screw
Clamping element material	galvanised tempered steel	galvanised tempered steel	galvanised tempered steel
late material	ETP tin-plated copper	ETP tin-plated copper	ETP tin-plated copper
age material	galvanised steel	galvanised steel	galvanised steel
rsulating body material	polycarbonate	polycarbonate	polycarbonate
IN rail mount material	polyculboriule	polycarbonale	polyculboriale
Maximum operating temperature	- 85°C	- 85°C	85°C
elf-extinguishing class according to UL 94	V0	V0	V0
Prating	IP20	IP20	IP20
PIN rail mount	11 20	II ZU	11 20
acilitated input	Yes	Yes	Yes
Captive screw	Yes	Yes	Yes
apiire sciew	163	163	163
imensions and Weights	20.5		20.5
leight	23.5 mm	29 mm	32.5 mm
ength	7.6 mm	11.5 mm	11.5 mm
Vidth	20 mm	28 mm	32 mm
Veight	3.3 g	6.8 g	12.5 g
nits in standard packaging	500/25	200/25	80/10
nstallation			
Wire stripping length	10 mm	15 mm	16 mm
ightening torque	0.5 Nm	0.8 Nm	1.2 Nm



Z-1

ONE-WAY TERMINAL

with indirect clamping

ZETAmini®



Marking/Approvals	C € KK 및 (CEEK R BRIGH	C € ĽÁ IZ @ RIÇA
Type	Z16-1	Z25-1	Z35-1
Insulating body colour	clear	clear	clear
Connection capacity			
Cable cross-section range	1.5 - 16 mm ²	2.5 - 25 mm ²	2.5 - 35 mm ²
Connection capacity of the ways	2x16 mm² R/F; 2-3x10 mm² R/F; 2-5x6 mm² R/F; 2-8x4 mm² R/F; 2-12x2.5 mm² R/F; 2-18x1.5 mm² R/F	2x25 mm² R/F; 2-3x16 mm² R/F; 2-4x10 mm² R/F; 2-8x6 mm² R/F; 2-11x4 mm² R/F; 4-16x2.5 mm² R/F	2x35 mm² R/F; 2-3x25 mm² R/F; 2-4x16 mm² R/F; 2-7x10 mm² R/F; 2-11x6 mm² R/F; 4-17x4 mm² R/F; 5-28x2.5 mm² R/F
Compliant with EN 60998-1; EN 60998-2-1			
Rated voltage	450 V	450 V	450 V
Operating current	76 A	101 A	125 A
Technical Specifications			
Number of ways	1	1	1
Number of poles	1	1	_ 1
Clamping type	Indirect	Indirect	Indirect
Geometry of the clamping element	slotted head screw	slotted head screw	slotted head screw
Clamping element material	galvanised tempered steel	galvanised tempered steel	galvanised tempered steel
Plate material	ETP tin-plated copper	ETP tin-plated copper	ETP tin-plated copper
Cage material	galvanised steel	galvanised steel	galvanised steel
Insulating body material	_polycarbonate	_polycarbonate	polycarbonate
DIN rail mount material	-	-	-
Maximum operating temperature	85°C	85°C	85°C
Self-extinguishing class according to UL 94	VO	VO	V0
IP rating	IP20	IP20	IP20
DIN rail mount	-	-	-
Facilitated input	Yes	Yes	Yes
Captive screw	Yes	Yes	Yes
Dimensions and Weights			
Height	38 mm	43.5 mm	51.5 mm
Length	18 mm	20.8 mm	25 mm
Width	34 mm	42.5 mm	45 mm
Weight	16.2 g	31.1 g	40.6 g
Units in standard packaging	60/10	50/10	40/10
Installation			
Wire stripping length	17 mm	22 mm	24 mm
Tightening torque	2 Nm	2.5 Nm	3.5 Nm



TERMINAL BLOCKS
EKL AND ZS





Units in standard packaging

50

12 POLE TERMINAL BLOCKS

with direct clamping - in polyamide (PA6.6)

Common construction features:

- Brass terminal
- Galvanised steel screw

No. of DSN poles version with protection flap

Variants upon request for the Polyamide version PA6.6 - ${\bf No.}$ of poles from 1 to 11:

- replace 12 with the required no. of poles
- Versions with a protection flap: add "DSN" at the end



	d1111111111111111111111111111111111111			গ্ৰহাৰ বিশ্বৰ বিশ্বৰ বিশ্বৰ
Marking/Approvals	(€ CA FL	(€ CK 37	(<
Туре	EKLOEPA12N	EKL1BEPA12N	EKL2EPA12N	EKL3EM4PA12N
Insulating body colour	white	white	white	white
Connection capacity Cable cross-section range	1.5 - 2.5 mm ²	2.5 - 4 mm ²	6 - 10 mm ²	10 - 16 mm ²
Cable Closs-section range	1.5 - 2.5 111111	2.5 - 4 111111	0 - 10 111111	10 - 10 111111
Compliant with EN 60998-1; EN 60998-2-1				
Rated voltage	450 V	450 V	450 V	450 V
Technical Specifications				
Number of poles	12	12	12	12
Clamping type	direct	direct	direct	direct
Geometry of the clamping element	slotted head screw	slotted head screw	slotted head screw	slotted head screw
Clamping element material	galvanised steel	galvanised steel	galvanised steel	galvanised steel
Terminal material	brass	brass	brass	brass
Insulating body material	polyamide (PA6.6)	polyamide (PA6.6)	polyamide (PA6.6)	polyamide (PA6.6)
Maximum operating temperature	110°C	110°C	110°C V2	110°C V2
Self-extinguishing class according to UL 94 IP rating	V2	V2	VZ	VZ
Facilitated input	Yes	Yes	Yes	Yes
Captive screw	Yes	Yes	Yes	Yes
Cuplive sciew	163	163	163	163
Dimensions and Weights				
Height	14.5 mm	15.7 mm	20.0 mm	24.8 mm
Length	94 mm	116.2 mm	139.8 mm	171.8 mm
Width	16.4 mm	20.2 mm	23.1 mm	32.1 mm
Weight	19.5 g	29 g	43 g	81 g

30

15





12 POLE TERMINAL BLOCKS

with direct clamping - in polypropylene (PP)

Common construction features:

- Terminal in chrome-plated brassChrome-plated steel screw

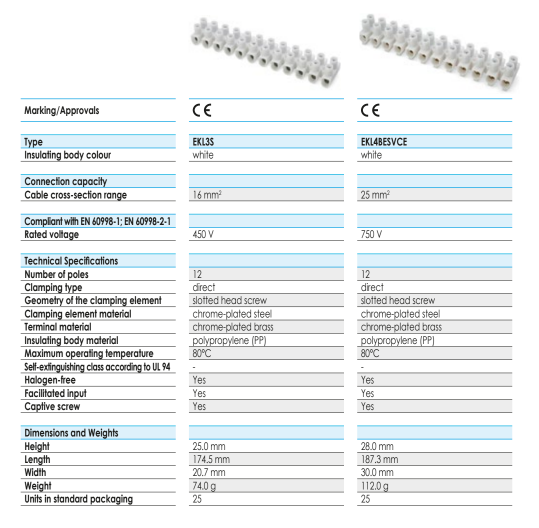
		3333333333	
Marking/Approvals	C€	C€	CE
Type Insulating body colour	EKLOS white	EKL1S white	EKL2S white
	Wille	WILLIG	WITHE
Cable cross-section range	4 mm ²	6 mm ²	10 mm ²
Compliant with EN 60998-1; EN 60998-2-1			
Rated voltage	450 V	450 V	450 V
Technical Specifications			
Number of poles	12	12	12
Clamping type	direct	direct	direct
Geometry of the clamping element	slotted head screw	slotted head screw	slotted head screw
Clamping element material	chrome-plated steel	chrome-plated steel	chrome-plated steel
Terminal material	chrome-plated brass	chrome-plated brass	chrome-plated brass
Insulating body material	polypropylene (PP)	polypropylene (PP)	_polypropylene (PP)
Maximum operating temperature	80°C	80°C	80°C
Self-extinguishing class according to UL 94	- Vaa	- Vaa	- Voa
Halogen-free Facilitated input	Yes Yes	Yes Yes	Yes Yes
Captive screw	Yes	Yes	Yes
Dimensions and Weights			
Height	13.0 mm	14.9 mm	17.3 mm
Length	94.9 mm	116.5 mm	133.8 mm
Width	16.6 mm	18.9 mm	23.4 mm
Weight	17.5 g	26.2 g	42.0 g
Units in standard packaging	50	30	15





12 POLE TERMINAL BLOCKS

with direct clamping - in polypropylene (PP)





TERMINAL BLOCKS IN STEATITE

with direct clamping



ZS-U6

ivory

4 - 6 mm²

4 mm²

450 V

direct

brass

steatite

350°C

18 mm 9 mm 19 mm 8.7 g 200

slotted head screw galvanised steel





Marking/App	rovals
-------------	--------

Туре		
Insulating	body o	olour

Connection capacity
Rigid cable cross-section range
Flexible cable cross-section range

Rigid cable cross-section range
Flexible cable cross-section range
Rated voltage

Technical Specifications
Number of poles
Clamping type
Geometry of the clamping element
Clamping element material
Terminal material
Insulating body material
Maximum operating temperature

Dimensions and Weights
Height
Length
Width
Weight
Units in standard packaging



ZS-B6	
ivory	

4 - 6 mm ²
4 mm ²
450 V

2	
dire	ct
slott	ed head screw
galv	vanised steel
bras	SS
stec	atite
350	°C

18 mm	
22 mm	
19 mm	
20.5 g	
80	



ZS-T6 ivory

4 - 6 mm ²
4 mm ²
450 V

3
direct
slotted head screw
galvanised steel
brass
steatite
3.50°C

18 mm	
36 mm	
19 mm	
33.7 g	
60	



ZS-U10 ivory

10 mm ²	
6 mm ²	
450 V	

direct slotted head screw galvanised steel brass steatite 350°C

20 mm	
13 mm	
21 mm	
13.8 g	
200	



ZS-B10

ivory

10 mm²

6 mm²

450 V

350°C

2
direct
slotted head screw
galvanised steel
brass
steatite

20 mm
24 mm
21 mm
23.9 g
80











ZS-T16

ivory

CE		

Туре
Insulating body colour
Connection canacity

Marking/Approvals

Connection capacity
Rigid cable cross-section range
Flexible cable cross-section range
Rated voltage

Technical Specifications
Number of poles
Clamping type
Geometry of the clamping element
Clamping element material
Terminal material
Insulating body material
Maximum operating temperature

Dimensions and Weights
Height
Length
Width
Weight
Units in standard packaging

CE	CE

ZS-T10	ZS
ivory	ivo

10 mm ²
6 mm ²
450 V

3
direct
slotted head screw
galvanised steel
brass
steatite
350°C

20 mm	
36 mm	
21 mm	
35.5 g	
70	

€	

ZS-U16	
ivory	
16 mm ²	

10 mm ²
450 V
1
direct

direct
slotted head screw
galvanised steel
brass
steatite
350°C
22 mm

350°C	
22 mm	
15 mm	
27 mm	
22.7 g	
100	



ZS-B16		
ivory		

16 mm²

10 mm ²
450 V
2
direct
slotted head screw

slotted head screw
galvanised steel
brass
steatite
350°C

22 mm
31 mm
27 mm
43.5 g
50



16 mm² 10 mm² 450 V

3
direct
slotted head screw
galvanised steel
brass
steatite
350°C

22 mm	
48 mm	
27 mm	
68.3 g	
30	

GENERAL TERMS AND CONDITIONS OF SALE

() CEMBRE

1. GENERAL TERMS

- For the purpose of these GENERAL TERMS AND CONDITIONS OF SALE (the "Terms and Conditions"), the following 1.1 definitions shall apply:
 - (Sellen): CEMBRE S.p.A. and its affiliates;
 - «Affiliate»: any entity directly or indirectly, through one or more intermediaries, controlling, controlled by, or under common control with CEMBRE S.p.A.;
 - «Webyens: any professional or entrepreneur purchasing the Products from the Seller;
 «Productss: the goods manufactured and/or sold by the Seller;

 - *(Order(s))): each proposal for the purchase of the Products submitted by the Buyer to the Seller in writing;
 *(Sale(s))): each single sale agreement entered into further to the receipt by the Buyer of the written order confirmation of the Seller.
- These Terms and Conditions govern the sale of equipment, components, parts, and materials (the "Products") supplied by the Seller to the Buyer. Any specific supply agreement, order confirmation, quotation, these Terms and Conditions and the purchase order form the Sales Agreement ("Agreement") between the parties. In the event of a conflict
- between these documents, precedence shall apply in accordance with the order listed in the previous sentence. CEMBRE's quotation, proposal or order confirmation is conditional on the Buyer's acceptance of these Terms and Conditions, Buyer's silence or acceptance/use of the Products or services related to any purchase order shall consti-tute tacit approval of these Terms and Conditions.
- Any additional or conflicting terms included in the Buyer's request for quotation/proposal, specifications, purchase order or any other written or oral communication are not binding on CEMBRE unless separately signed by CEMBRE. CEMBRE's failure to object to Buyer's additional or conflicting terms (including the Buyer's Terms and Conditions of Purchase) does not operate as a waiver of any terms contained herein.

ORDERING PROCEDURES

- Offers of the Seller are not binding. This shall also apply if the Seller has provided the Buyer with catalogues, technical documentation (e.g. drawings, plans, calculations, calculations, references to DIN standards), other product descriptions or documents - also in electronic form - to which the Seller reserves property rights and copyrights pursuant to
- Unless otherwise agreed, the information in offers and order confirmations shall refer to the contents of the respectively valid price lists, catalogues or other documents - also in electronic form, including technical data sheets, of the
- All orders must be sent in writing and include all the details for a correct identification of the Products and Services requested. The minimum order amount is €250.
- $\label{thm:condensate} \text{The order is an irrevocable proposal to buy, but it is accepted by the Seller only following order acknowledgement / } \\$ confirmation or execution.
- The Buyer may request in writing to cancel or modify the order only prior to its execution and the Seller may at its own discretion accept or reject such request. Only cancellations and modifications expressly accepted by the Seller in writing shall be valid and effective.

PRICING AND PAYMENT TERMS

- 3.1 Unless otherwise specified in writing, Seller's quotations have a 30-day validity, after which they will automatically
- Prices quoted in price-lists and marketing materials are not binding and cannot be considered a "public offer". Unless otherwise agreed in writing, prices are always quoted based on delivery term FCA (Incoterms latest version) net of
- any applicable statutory value added /goods and services tax and of any applicable taxes and duties.

 The Seller reserves the right to update the price-list without prior notice; the new release of the price-list will apply to all the Orders placed after the date such new release is issued and sent to the Buyer. Invoices will be issued in accordance with the prices in force on the date of the order confirmation or as otherwise agreed in specific supply agreements.
- In the event of late payment, the Seller will have the right to charge overdue interest in accordance with the provisions of law no. 231/2002. Any further claim for damages caused by delay shall remain unaffected.
- In the event of payment arrears, suspension of payments and if circumstances become known which are likely to reduce the creditworthiness of the customer, the Seller shall be entitled, after having granted a period of grace, to declare all claims arising from the entire business relationship with the customer immediately due for payment. Discount agreements, rebates and the like shall be deemed forfeited in this case.
- Failure to pay or delayed payments above 30 days also entitle the Seller to suspend the delivery of the Products and terminate every single Sale entered into. The suspension of the delivery of the Products or the termination of any Sale
- shall not entitle the Buyer to claim for any compensation.

 Any complaints regarding the Products and/or their delivery shall not be grounds for suspending or delaying the payment
- 3.8 In the event of default or risk of insolvency concerning the Buyer, the Seller will be entitled to:
 - demand payment in advance or suitable guarantees; and/or
 suspend deliveries; and/or

 - demand immediate payment of all the invoices already issued, regardless of the payment term therein indicated; and/or
 - · terminate any existing sale agreement.

4. DELIVERY

- Except as otherwise agreed upon in writing between the parties, the Seller shall deliver the Products FCA its premises (INCOTERMS latest version). If required, the Seller shall take care of the shipment of the Products at the Buyer's costs and expenses. In this last case delivery shall be considered to have taken place when the Products are transferred to
- In case of missing or damaged goods during transport, the Buyer must formulate all the necessary reservations on the delivery note of said goods at the time of delivery. Such reservations must also be confirmed in writing to the Seller within 48 hours of the date of the delivery, by registered mail with return receipt.

 The Seller cannot be held liable for delays in deliveries in the following circumstances:
- - acts of God or other extraordinary events beyond reasonable control, resulting in interruption of the manufacturing
 process, including shortage of energy and/or raw materials, pandemics strikes, embargoes or trade restrictions;
 - delays due to the Buyer, particularly when the Buyer failed to provide the information required to execute the order,
 overdue payments, pursuant to arts. 1460 and 1461 of the Civil Code.
- Penalties for late delivery may be charged by the Buyer only when expressly agreed in a specific supply agreement, and in any case up to a maximum amount equal to the price of the delayed delivery.

 The Buyer shall not reject partial deliveries or late deliveries. All costs resulting from the rejection of goods will be
- charged to the Buyer. Excess deliveries for the purpose of rounding up to the packing quantity shall be deemed to be
- contractual performance and shall be paid by Buyer.
 Goods returned at the request of the Buyer can only be accepted if the Seller has agreed in writing. The returned parts must be in their original packaging, come from the current product range and be in saleable condition. The return shipment must be carriage paid and at the risk of the Buyer. From the purchase price to be refunded, a depreciation fee will be deducted based on the actual conditions of the goods, their age and original price. Depreciation shall not apply to goods returned under section 5 and 6 hereinafter, provided that the return was authorized by the Seller Custom-made products or articles which are not included in the current catalogue will not be taken back. Returned goods that are not accepted by the Seller will be shipped back to Buyer or scrapped at the Buyer's choice (freight paid by the Buver).
- In the event of modifications to the order required by the Buyer, the delivery deadline will automatically be extended for the time necessary to implement the required modification.

CONFORMITY

- Complaints about apparent defects or non-conformity of the product delivered in relation to the purchase order or the packing slip must be notified to the Seller in writing within 48 hours after receipt of the products, subject to forfeiture. The Buyer loses the right to claim if the goods are not inspected immediately after delivery.
- In the absence of a specific agreement on quality, the features contained in a specification, a product-specific technical data sheet or an equivalent description by the Seller shall be deemed to be the relevant quality. Insignificant
- deviations shall not constitute a defect.

 All actions regarding non-conformities detected by the Buyer must be agreed upon in advance with the Seller's qua-5.3 lity department; in particular, the Buyer must not charge any costs not agreed upon in advance between the Parties.

6. WARRANTY AND LIABILITY

- 6.1 Unless otherwise gareed upon in writing, the Seller warrants that the Products are free from defects in material, design and manufacturing and fit for use. No guarantee is given herein by the Seller on the conformity of any Product with the law and regulations in countries outside EU and the UK. No other warranties, express or implied, are made with respect to the Products including, but not limited to, any implied warranty of merchantability or fitness for a particular
- 6.2 Unless otherwise agreed upon in writing, the warranty shall be valid for a period of one year from the date of delivery to the Buyer. Warranty is provided only on tools or machines with a serial number or other identification number that allows traceability. The warranty is, however, excluded if the Products have already been processed by the Buyer or incorporated in products, machinery or plants of the Buyer or of third parties.
- Claims for defective Products shall be made in writing within eight working days from discovery. The defective Products shall be returned to the Seller at the Buyer's cost upon Seller's request. The Seller's sole obligation (and Buyer's sole remedy) for any breach of warranty under the foregoing warranty shall be to repair (at location designated by Seller) or replace DAP the original point of delivery the defective goods, within a reasonable time. The Buyer will waive any claim for damage compensation once the warranty has been fulfilled and the Product has been repaired or replaced. The warranty shall not cover defects due to environmental or stress testing, misuse, failure to observe the Seller's instructions regarding the functioning, maintenance and the storage of the Products, repairs or modifications made by the Buyer or a third party without prior written authorization of the Seller, improper installation, transportation or handling.
- 6.5 Direct interventions on site are not included in the warranty: if expressly requested by the Buyer they are subject to charge, according to the Seller's tariffs.

 Warranty repair/replacements may be suspended in the event of insolvency of the Buyer or overdue invoices.
- Save for the case of fraud or gross negligence, the Seller shall bear no liability for damages to property or third parties other than that expressly provided by virtue of any mandatory law provisions. In any case, the Seller shall not be liable for indirect or consequential damages of whatsoever nature as, by way of example, production losses or unearned profits. In any case, Buyer's right to damages shall be limited to a maximum amount equal to the value of the Products
- showing defects or faults.

 The Seller shall bear no liability for damages to property or third parties other than that expressly provided by virtue of any mandatory law provisions. The Seller will not, under any circumstances, be liable for the cost of removal or reinstallation of goods or the cost of disassembly or reassembly or for loss of business or goodwill or profits or for cost of inspection or storage or for any incidental and consequential damages of any nature which may arise from the sale of goods to the Buyer. When liability cannot be excluded by virtue of mandatory law provisions, Buyer's right to damages shall in any case be limited to a maximum amount equal to the value of the Products showing defects or
- 6.9 The Seller has taken out suitable insurance policies covering general liability in connection with the Products.

EXPORT CONTROL REGULATIONS

- CEMBRE shall not be obligated to fulfil this agreement if such fulfilment is prevented by any impediments arising out of national or international foreign trade or customs requirements or any embargoes or other sanctions or restrictions.
- If the Buyer transfers the goods to a third party, the Buyer shall comply with all applicable national and international (re-) export control regulations.
- The Buyer shall cooperate with the Seller to provide the information concerning end users, destination and intended use of goods supplied by CEMBRE, in case this is necessary due to customs control activities or export control regula-
- 7.4 Violations of this section 7 shall entitle the Seller to terminate any existing sale agreement at any time without notice.

INTELLECTUAL PROPERTY, CONFIDENTIALITY AND PRIVACY

- The use of CEMBRE trademarks is governed by the General Terms and Conditions, published on the website https:// www.cembre.com/group/termsandconditions, which the Buyer is obliged to comply with. It is prohibited to relabel and repackage the Products without CEMBRE's written authorization.
- 8.2 Each party will retain ownership of its Intellectual Property developed before or outside the scope of the sale gare ement. If any Intellectual Property is developed under the sale agreement, the parties shall execute a separate agreement regarding the ownership thereof.
- Seller expressly reserves the copyright to its catalogues, technical documentation (e.g. drawings, plans, calculations, data sheets), other product descriptions or documents - also in electronic form. The Buyer is only granted a non-exclusive riaht of use.
- 8.4 All drawings and technical documents relating to the Products submitted by one party to the other shall remain exclusive property of the submitting party and can only be used for the purpose for which they were provided. The receiving party is not allowed to use such documents otherwise, to procure copies thereof, to reproduce and to disclose them to a third party without consent of the submitting party. The end user of the Products shall not be deemed
- as a third party for the purpose of this section.

 Any liability of the Seller is excluded if the Buyer is responsible for the infringement of property rights, in particular because he has modified the object of performance, used it in breach of contract or taken it to a place other than the place of destination without the Seller's consent.
- If the Seller manufactures goods according to drawings, samples or other information provided by the Buyer (OEM products) and if the property rights of third parties are infringed in the process, the Buyer shall indemnify the Seller from
- all claims for damages resulting from this.

 The Seller warrants that the personal data received from the Buyer will be processed in full compliance with the applicable data protection regulations.

 Violations of this section 8 shall entitle the Seller to terminate any existing sale agreement at any time without notice.

APPLICABLE LAW AND JURISDICTION

- The place of performance for the delivery together with any subsequent performance on the part of the Seller is the Seller's reaistered office.
- Place of jurisdiction is the registered office of the Seller. The Seller is also entitled to take legal action at the Buyer's registered office.
- The legal relations between the Seller and the Buyer shall be governed by Italian law to the exclusion of the U.N. Convention on the International Sale of Goods (CISG).
- The Buyer acknowledges that the CEMBRE Group has adopted a Code of Ethics and an Anti-Corruption Policy and undertakes to comply with the provisions of such documents, available at www.cembre.com, abstaining from any unlawful conducts. Failure to comply with any of the provisions of the Code of Ethics and/or of the Anti-Corruption
 Policy will result in a serious breach of contractual obligations and will entitle CEMBRE to terminate the contract with immediate effect, without prejudice to compensation for damages

10. FORCE MAJEURE AND HARDSHIP

- 10.1 No failure, omission or delay of the Seller in the performance of any obligation shall be deemed a breach of the agreement nor create any liability hereunder, if the failure, omission or delay shall arise from acts of God, laws, rules, regulations or orders of any governmental authority, floods, fires, explosions, storms, earthquakes, acts of war (declared or undeclared), rebellion, insurrections, riot, sabotage, shortages of fuel, power, energy resources, and/or raw material, invasion, epidemic, quarantine, accident, strikes, lockouts, labor disputes, or any other comparable cause
- beyond the reasonable control of the Seller.

 10.2 If, during the term of the contract, events occur which have not been contemplated by the Parties and which fundamentally aller the equilibrium of the contract, thereby placing an excessive burden on the Seller in the performance of its contractual obligations (hardship), the Seller shall have the power to make any revision to the contract that it finds just and equitable in the circumstances, or to terminate the contract at a date and on terms to be fixed.



the CEMBRE group

CEMBRE SpA - Italy



CEMBRE Sarl - France



CEMBRE GmbH - Germany



CEMBRE Ltd - UK



CEMBRE España SLU - Spain



CEMBRE Inc - USA



Making the right connections

Copyright © 2024 All rights reserved.

All contents of this catalogue belong to CEMBRE S.p.A.

Any reproduction, even in part, is prohibited without prior written permission from CEMBRE.

All images are included for illustration purposes; CEMBRE reserves the right to make changes and improvements to the products without notice.

Procedures for the use of the products shown should not be inferred from this document,

but from the specific use and maintenance manuals provided with the products.

Edited by CEMBRE SpA - IGB Group Press (BS), July 2024

Code 6263064











CONTACT US

FOLLOW US 🖸 🕼 🕣







CEMBRE S.p.A. CEMBRE Ltd. CEMBRE S.a.r.I. CEMBRE España S.L.U. CEMBRE GmbH Geschäftsbereich Geschäftsbereich Industrie und Handel Mostrie GmbH Cembre GmbH Cembre GmbH Mostrie GmbH Soleswich GmbH Industrie und Handel Industrie un