

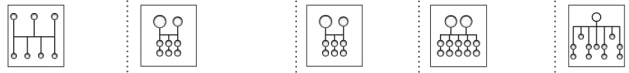
TE / Entrelec



DBL Power Distribution Blocks

Single pole

- DBL80** 7 connections
- DBL125** 8 connections
- DBL160** 8 connections
- DBL175** 12 connections
- DBL250 et DBL400** 12 connections



Solar

- DBL400-PV** 14 connections



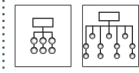
Three poles

- DBL125-3 et DBL175-C-3** 8x3 connections



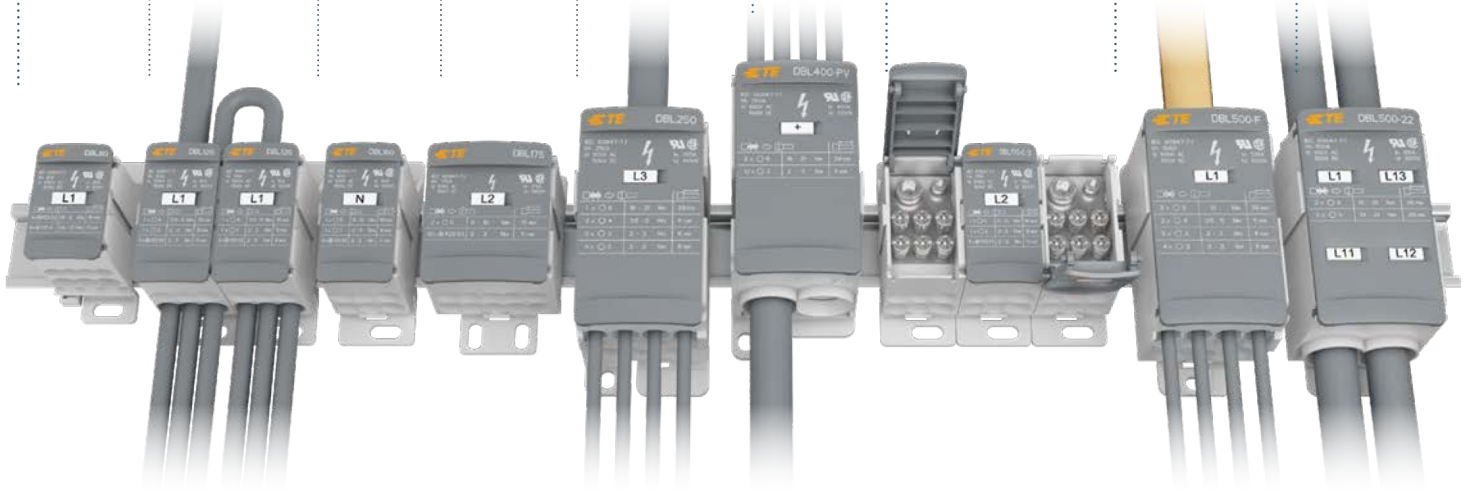
Flat conductor

- DBL250-F et DBL500-F** 7 et 12 connections

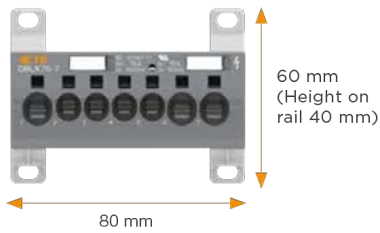


2 inputs / 2 outputs

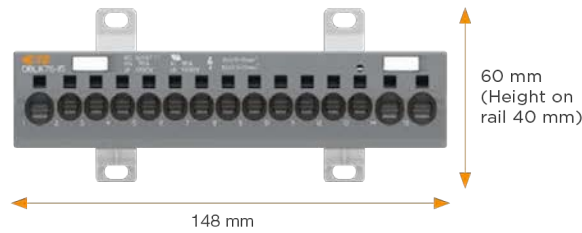
- DBL500-22** 4 connections



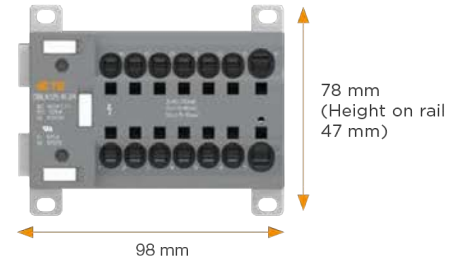
DBLK Power Distribution Blocks



DBLK76-7



DBLK76-15



DBLK125-16-2R

TE / Entelec

Compact Power Blocks



50 mm², Single pole
mm² / AWG : 4-35 / 12-2



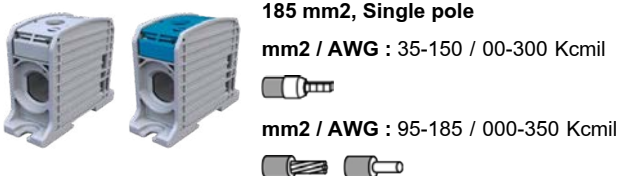
50 mm², Double pole
mm² / AWG : 6-50 / 10-0



95 mm², Single pole
mm² / AWG : 10-70 / 8-00



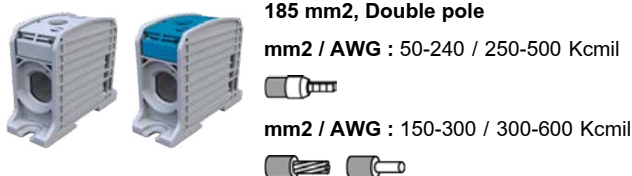
95 mm², Double pole
mm² / AWG : 16-95 / 6-000



185 mm², Single pole
mm² / AWG : 35-150 / 00-300 Kcmil



mm² / AWG : 95-185 / 000-350 Kcmil



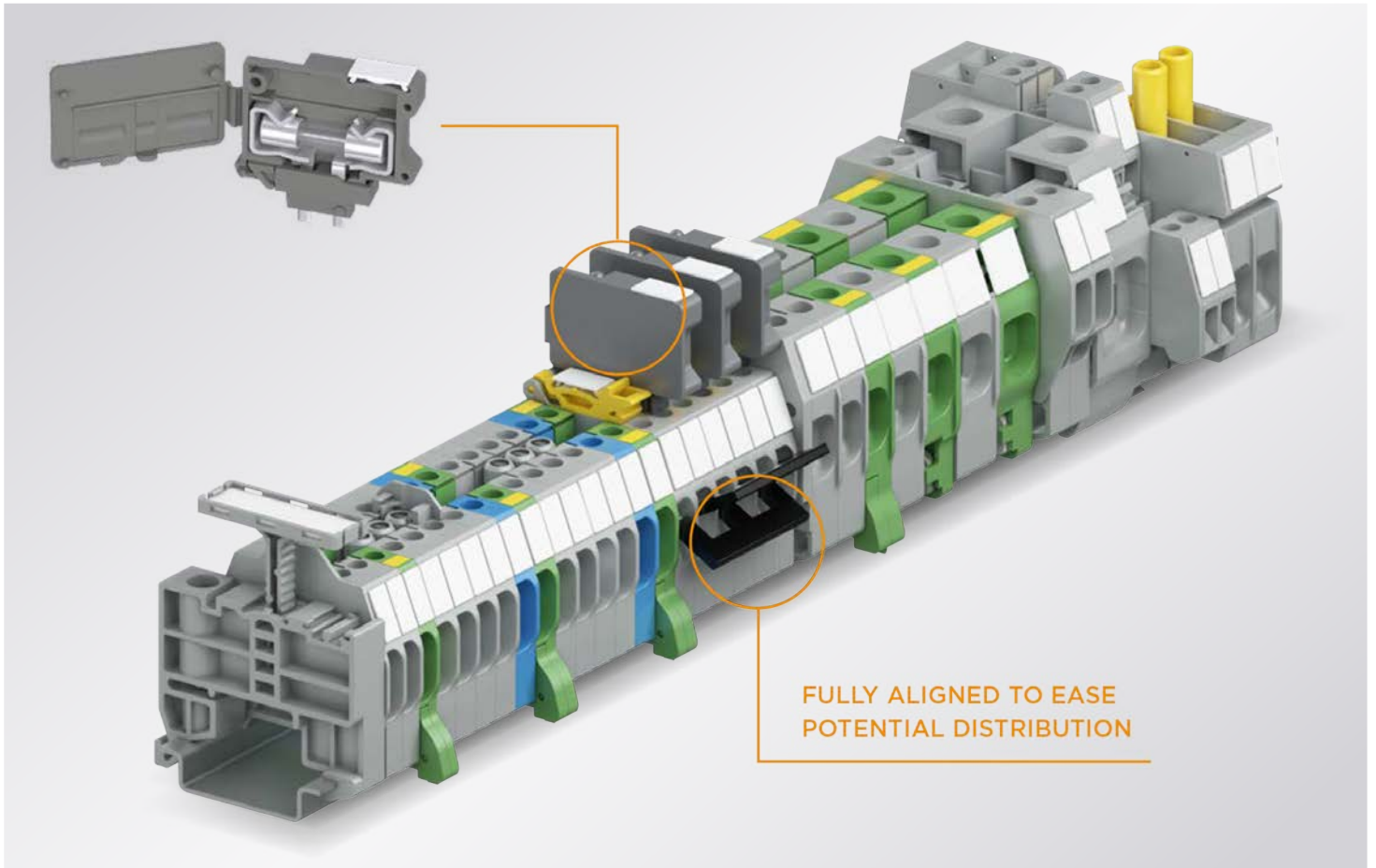
185 mm², Double pole
mm² / AWG : 50-240 / 250-500 Kcmil



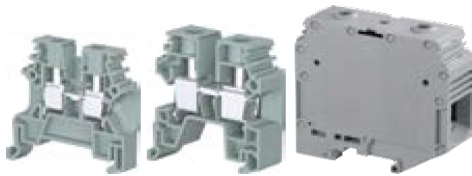
mm² / AWG : 150-300 / 300-600 Kcmil



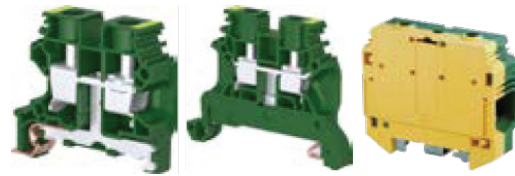
SNACompact terminal blocks



Screw clamp technology



Feed-through



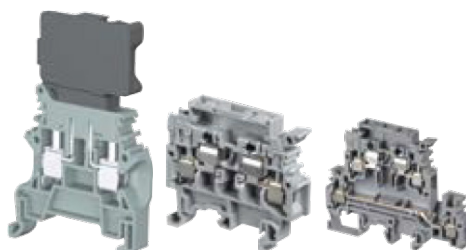
Ground



Disconnect with blade



Test and Measurement



For 5 x 20 mm fuses

SNK PI-Spring terminal blocks

2 Connections

Single deck
Feed-through
Ground
Disconnect
Fuse
Solar : 1500 VDC

NEW

3 Connections

Single deck
Feed-through
Ground
Solar: 1500 VDC

NEW

4 Connections

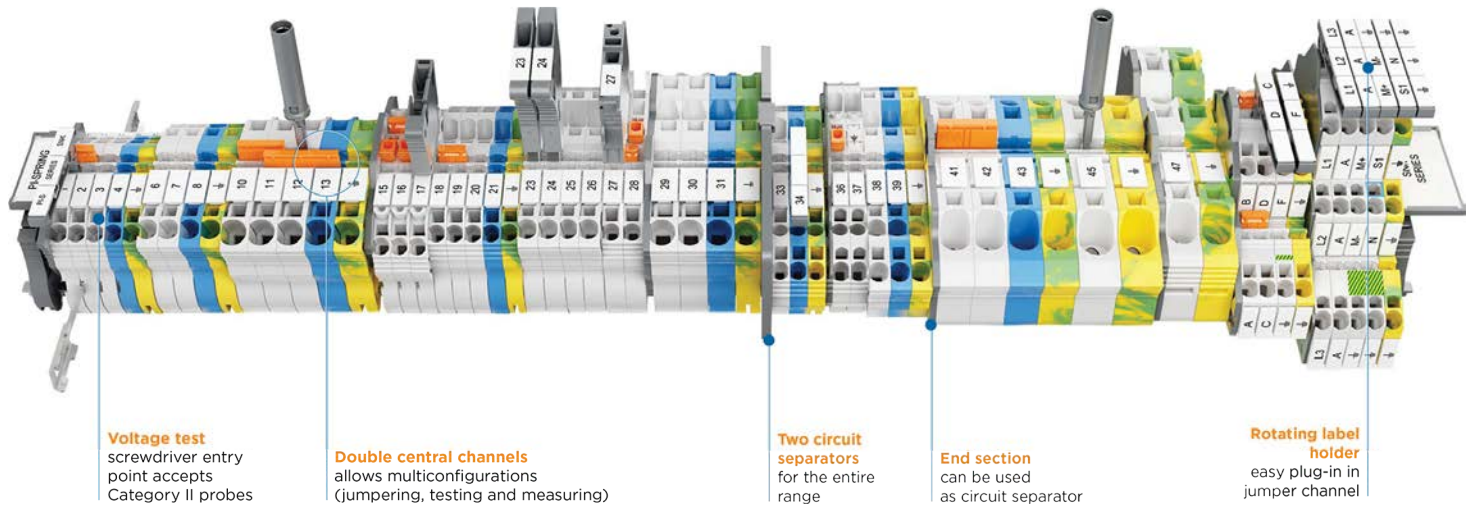
Single deck
Feed-through
Ground
Disconnect
Component holder

2x2 Connections

Double deck
Feed-through
Ground
Component holder

3x2 Connections

Triple deck
Feed-through
Ground



SNK Screw terminal blocks

2 Connections

Single deck
Feed-through
Ground
Disconnect
Fuse

3 Connections

Single deck
Feed-through
Ground

4 Connections

Single deck
Feed-through
Ground
Disconnect

2x2 Connections

Double deck
Feed-through
Ground
Disconnect
Fuse
Component holder

2 Connections

Test and measurement
Feed-through
Ground
Disconnect

3x2 Connections

Triple deck
Feed-through

