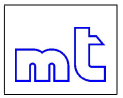
CLA 1.2 Screw Transformer width

M10 85 mm



insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 10 – 250 A

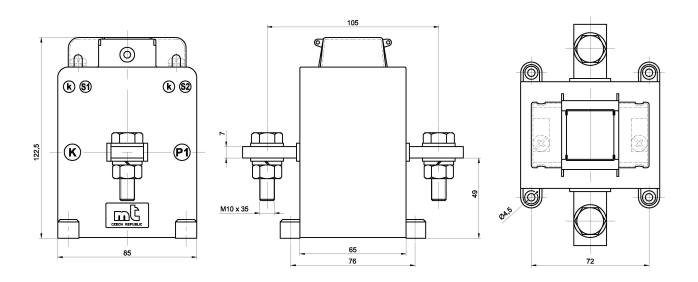


A completely enclosed mini current transformer, most appropriate for use in low-voltage switchboard plants for indoor installation. It can be used for the connection of ammeters and current circuits of meters, protective and other measuring devices.

Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

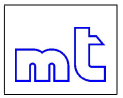
The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.



CLA 1.3 Screw Transformer width

M10 85 mm



insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 10 – 250 A

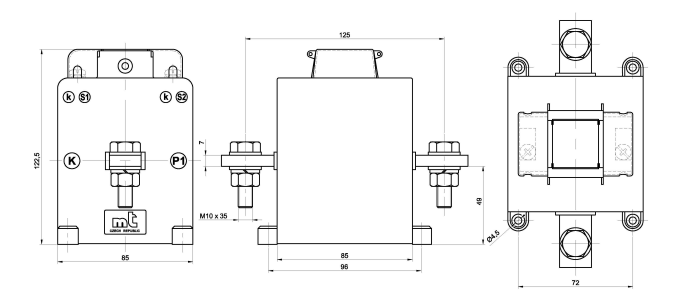


A completely enclosed mini current transformer, most appropriate for use in low-voltage switchboard plants for indoor installation. It can be used for the connection of ammeters and current circuits of meters, protective and other measuring devices.

Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.

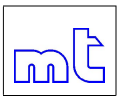


CLA 2.1 Primary bar

Transformer width

Round conductor

40x10 mm 20x30 mm φ 27 mm 85 mm



insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 50 – 800 A

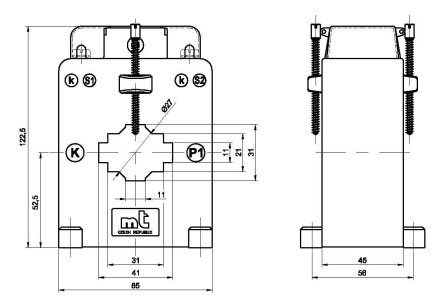


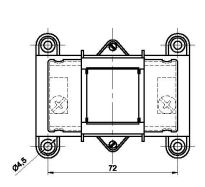
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Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.





CLA 2.2

Transformer width

Primary bar Round conductor 40x10 mm 20x30 mm ∳ 27 mm 85 mm mC

insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 50 – 800 A

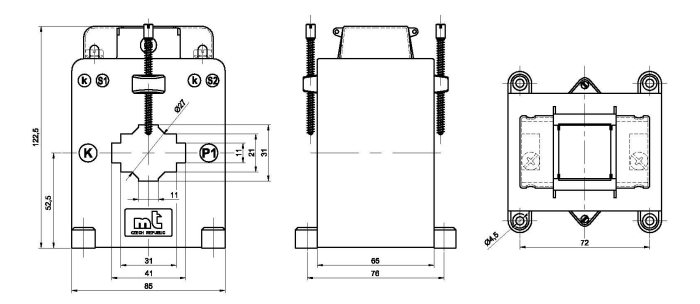


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Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.



CLA 2.3 Primary bar

Round conductor

Transformer width

40x10 mm 20x30 mm φ 27 mm 85 mm mC

insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 50 – 800 A

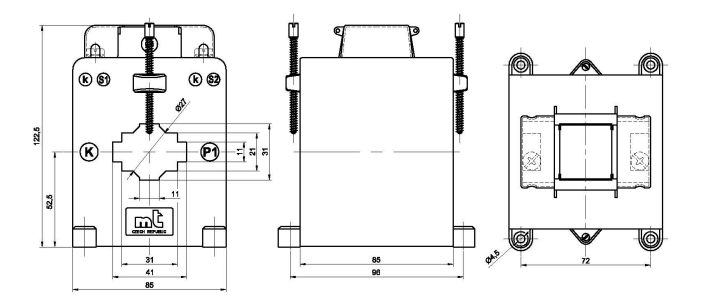


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Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.



CLA 3.1

Round conductor Transformer width 80x10 mm 60x30 mm φ 51 mm 130 mm

insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 200 - 2000 A

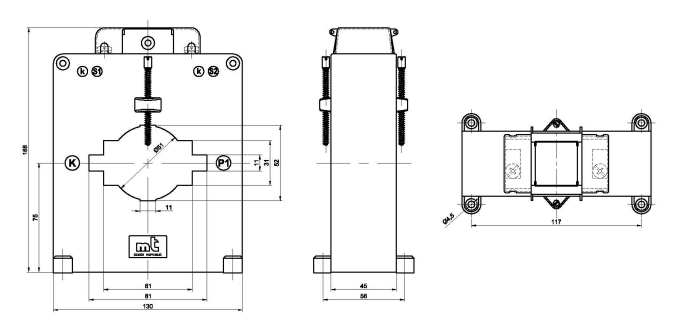


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Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.



LA 3.2 C Primary har

Round conductor Transformer width 80x10 mm 60x30 mm φ 51 mm 130 mm

insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 200 - 2000 A

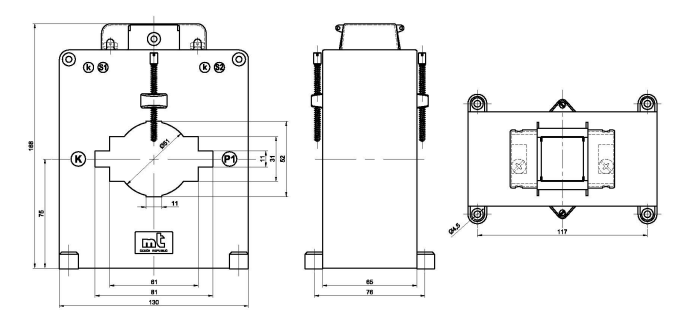


A completely enclosed mini current transformer, most appropriate for use in low-voltage switchboard plants for indoor installation. It can be used for the connection of ammeters and current circuits of meters, protective and other measuring devices.

Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.



CLA 1.2S Screw Transformer width

M 8 85 mm

G

insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 1 – 15 A

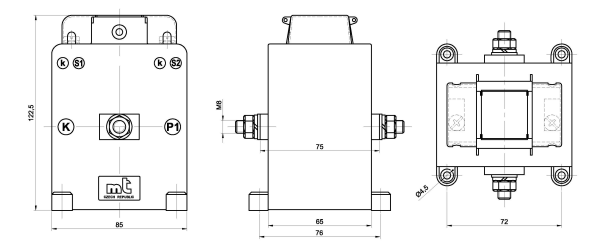


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Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.



CLA 1.3S Screw Transformer width

M 8 85 mm mC

insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 1 – 15 A

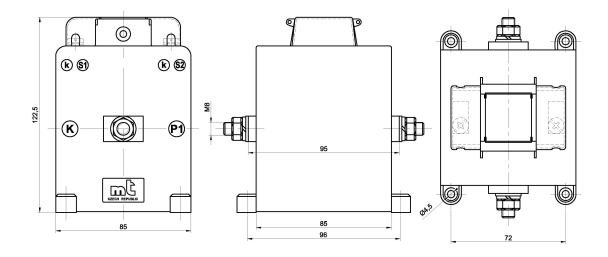


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Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.



CLB 0.91

Terminal

Transformer width

M6 90 mm



insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 1 – 15 A

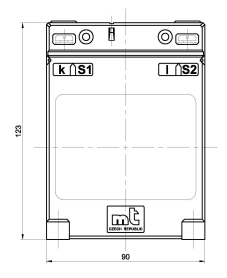


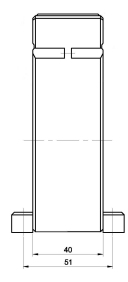
A completely enclosed mini current transformer, most appropriate for use in low-voltage switchboard plants for indoor installation. It can be used for the connection of ammeters and current circuits of meters, protective and other measuring devices.

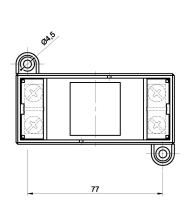
Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.



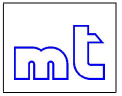




CLB 0.92

Transformer width

M6 90 mm



insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 1 – 15 A

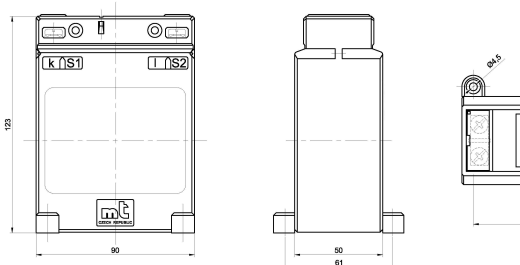


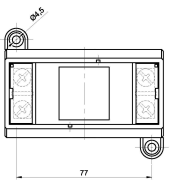
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The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.





insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 50 - 300 A

CLB 3.91

Primary bar Round conductor Transformer width 30x10 mm 20x15 mm φ 15 mm 90 mm mC

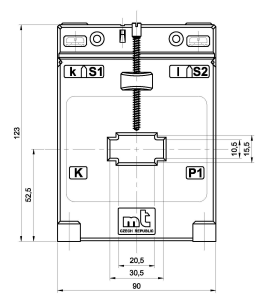


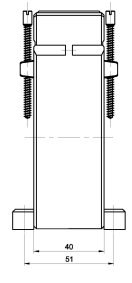
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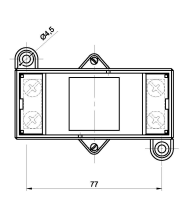
Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.







insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 50 - 300 A

CLB 3.92

Primary bar Round conductor Transformer width 30x10 mm 20x15 mm ¢ 15 mm 90 mm mC

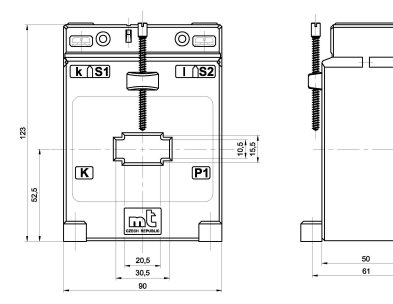


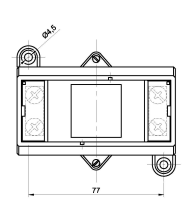
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Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.





insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 50 - 800 A

CLB 4.91

Primary bar Round conductor Transformer width 40x10 mm 30x20 mm φ 30 mm 90 mm

|--|

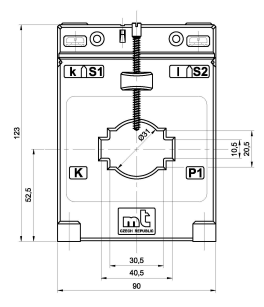


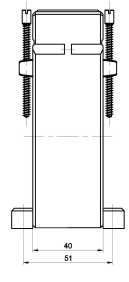
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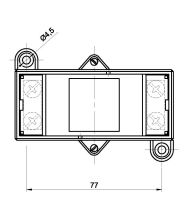
Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.







insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 50 – 800 A

CLB 4.92

Primary bar Round conductor Transformer width 40x10 mm 30x20 mm φ 30 mm 90 mm mC

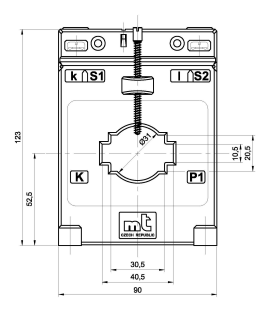


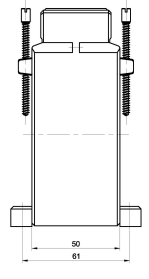
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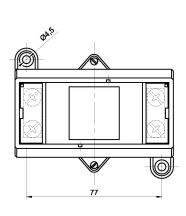
Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.







insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 75 - 1000 A

CLB 5.91

Primary bar Round conductor Transformer width 50x10 mm 40x20 mm ∳ 36,5 mm 90 mm mC

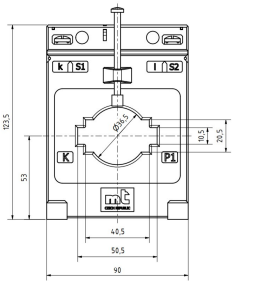


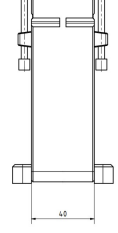
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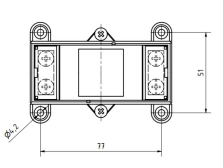
Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.







insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 75 - 1000 A

CLB 5.92

Primary bar Round conductor Transformer width 50x10 mm 40x20 mm ∳ 36,5 mm 90 mm mC

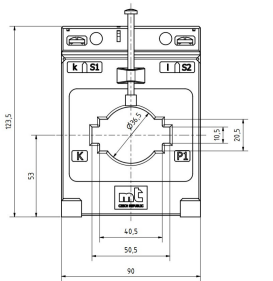


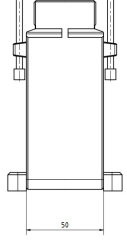
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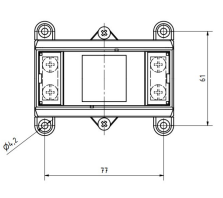
Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.







insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 125 - 1000 A

CLB 6.91

Primary bar Round conductor Transformer width 60x10 mm 50x30 mm φ 44 mm 90 mm mC

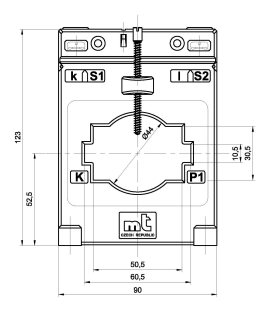


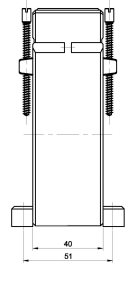
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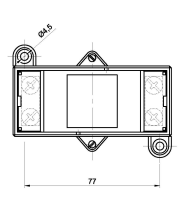
Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.







insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 75 - 1000 A

CLB 6.92

Primary bar Round conductor Transformer width 60x10 mm 50x30 mm φ 44 mm 90 mm

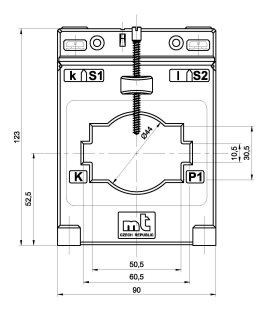


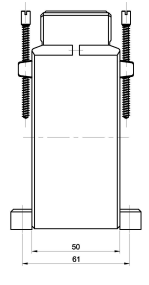
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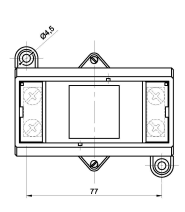
Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.







insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 400 - 3000 A

CLB 10

Primary bar

Round conductor Transformer width 100x10 mm 80x30 mm ∳ 70 mm 131 mm mC

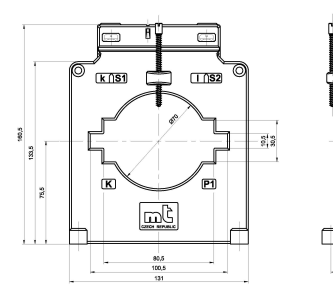


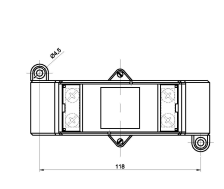
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Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.





insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 50 – 400 A

CLB 2.64

Primary bar Round conductor Transformer width 20x10 mm 20x10 mm ∳ 20 mm 60 mm mC

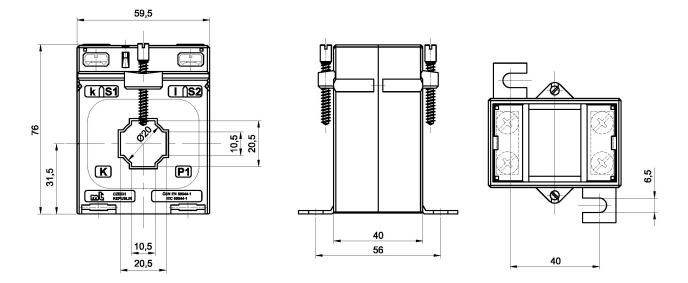


A completely enclosed mini current transformer, most appropriate for use in low-voltage switchboard plants for indoor installation. It can be used for the connection of ammeters and current circuits of meters, protective and other measuring devices.

Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.



insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 50 – 500 A

CLB 2.65

Primary bar Round conductor Transformer width 20x10 mm 20x10 mm ¢ 20 mm 60 mm

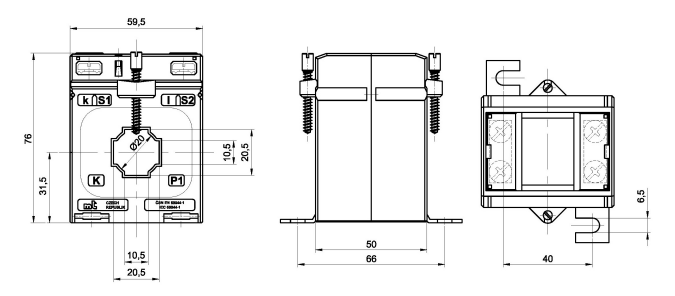


A completely enclosed mini current transformer, most appropriate for use in low-voltage switchboard plants for indoor installation. It can be used for the connection of ammeters and current circuits of meters, protective and other measuring devices.

Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.



insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 50 – 500 A

CLB 3.65

Primary bar Round conductor Transformer width 30x10 mm 30x10 mm φ 28 mm 60 mm mC

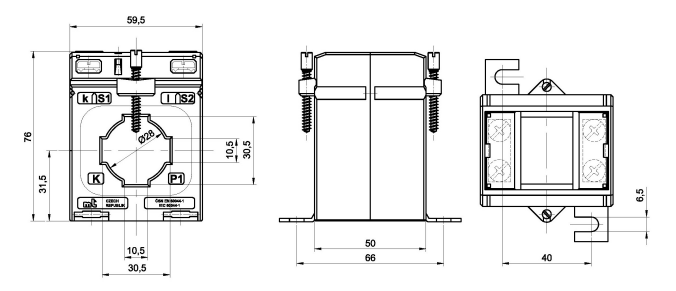


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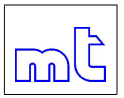


insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 50 – 750 A

CLB 32.64

Primary bar Round conductor Transformer width 32x10 mm 30x15 mm 25x20 mm ¢ 30 mm 60 mm

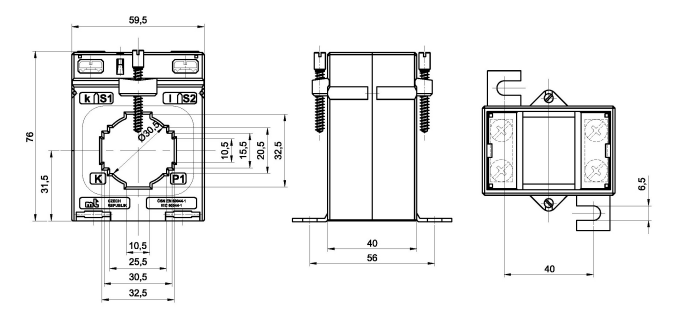


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Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.

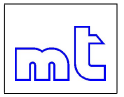


insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 50 – 750 A

CLB 32.65

Primary bar Round conductor Transformer width 32x10 mm 30x15 mm 25x20 mm \$ 30 mm 60 mm

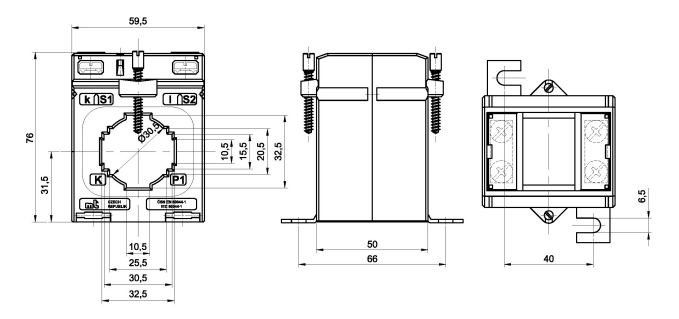


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Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

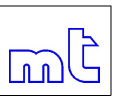
The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.



CLB 22R.63

Round conductor Transformer width φ 22 mm 60 mm



insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 50 – 600 A

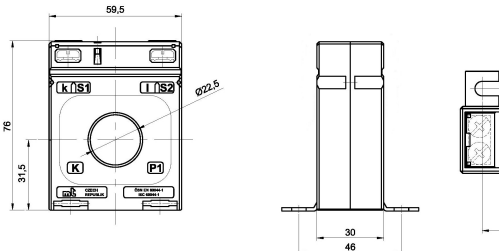


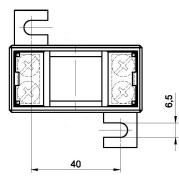
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Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.





insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

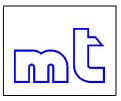
Primary current range 50 – 600 A



Round conductor

Transformer width

φ 22 mm 60 mm



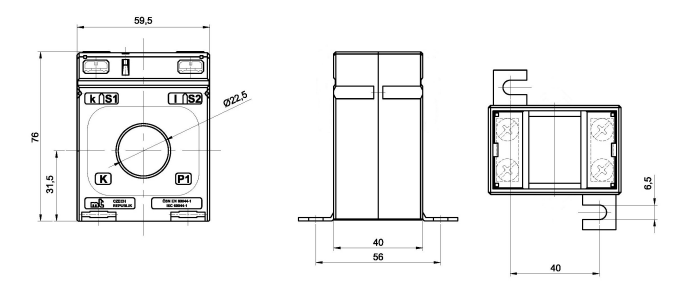


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The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.



insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 100 - 800 A

CLB 4.63

Primary bar Round conductor Transformer width 40x12,5 mm 32x15 mm ∳ 26 mm 60 mm mC

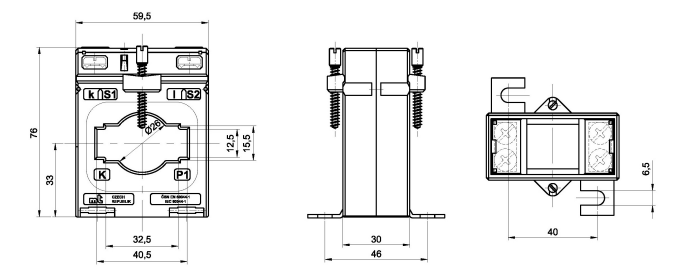


A completely enclosed mini current transformer, most appropriate for use in low-voltage switchboard plants for indoor installation. It can be used for the connection of ammeters and current circuits of meters, protective and other measuring devices.

Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.



insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 100 - 800 A

CLB 4.64

Primary bar Round conductor Transformer width

40x12,5 mm 32x15 mm ¢ 26 mm 60 mm

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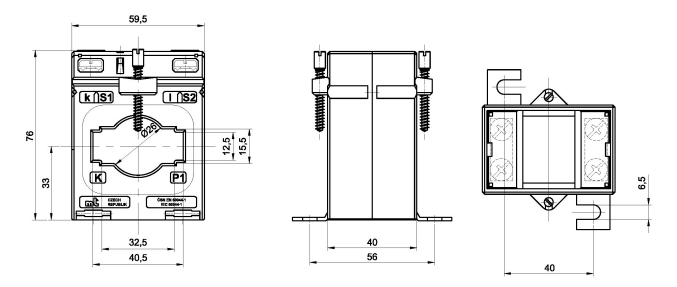


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Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.



insulation voltage 0,72 kV, test voltage 3 kV, frequency 50 - 60 Hz, I_{therm} = 60x I_{1n}, I_{dyn} = 150x I_{1n}

Primary current range 1 – 10 A



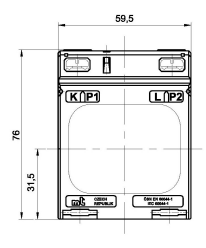
A completely enclosed mini current transformer, most appropriate for use in low-voltage switchboard plants for indoor installation. It can be used for the connection of ammeters and current circuits of meters, protective and other measuring devices.

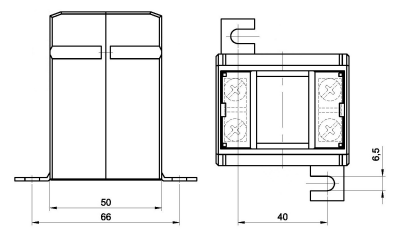
Core and secondary winding are housed in a black case of self-extinguishing material. Insulation class E, max. constant temperature 120°C.

The secondary terminals are sealable.

The transformer can be mounted in all position on busbars of square or round cross-section. It can also be mounted on the specially made frames by means of four screws in such a way that the primary conductor freely passes through the transformer hole.

The transformers are made according to the standards ČSN 35 1360, ČSN 35 1301, ČSN EN 60044-1, ČSN EN 61869-2 (Czech Standards) and of course IEC 60044-1 and IEC 61869-2. Each transformer is thoroughly tested in the factory. The factory test certificate is provided upon request.





CLB 0.65 Wire with terminal Round conductor 25 – 200 mm

