# LOW VOLTAGE CURRENT TRANSFORMERS

2024







## <u>Bezpol</u>

#### LOW VOLTAGE CURRENT TRANSFORMERS

1.	Introduction	3
1.1.	General information	3
2.	Technical guide	4
2.1.	Design	4
2.2.	Transformer error	4
2.3.	Application of transformers.	5
2.4.	Measuring transformers	5
2.5.	Protective transformers	6
2.6.	Technical specification	7
2.7.	Legalisation	7
2.8.	Placing orders	7
3.	Low voltage measuring transformers type BPnN (s,k,r)	8
3.1.	Low voltage transformers type BPnN (k,r) 20	9
3.2.	Low voltage transformers type BPnN (s,k,r) 30x10	
3.3.	Low voltage transformers type BPnN (s,k,r) 30x10	11
3.4.	Low voltage transformers type BPnN (s,k,r) 40x10	
3.5.	Low voltage transformers type BPnN (s,k,r) 40x10	13
3.6.	Low voltage transformers type BPnN (s,k,r) 60x10	
3.7.	Low voltage transformers type BPnN (s,k,r) 80x10	15
3.8.	Low voltage transformers type BPnN (s,k,r) 100x30	16
3.9.	Low voltage transformers with primary winding BPnN13x02 (u,p)	17
	Low voltage transformers with primary winding BPnN25x03 (u,p)	
3.11.	Low voltage transformer - BPSN 200/5 external	
4.	Tailor made transformers	20
5.	Accessories	20

"BEZPOL" was founded in 1992 in Myszków (Silesian province) as Civil law partnership. In 2001 the company was transformed into registered partnership to eventually become a limited liability company in 2014. The offer is primarily addressed to our customers involved with power industry professionally and commercially: power distribution companies, wholesalers of electrical components, design firms and industrial plants. We work along with numerous companies supplying electrical equipment to individual customers.

Our offer includes a wide variety of medium voltage and low voltage surge arresters, insulators, equipment for power lines and stations. We are a leader on the domestic market as a supplier of transformer station equipment and one of the main manufacturers of earthing equipment in Poland.

BEZPOL also supplies control devices for street lighting systems, systems for automatic compensation of earth fault currents as well as traction rectifier systems, which have been developed in collaboration with scientific centres. At the moment we have more than 700 products on our offer but we keep expanding it to meet the requirements of our customers.

Most of the products on our offer are BEZPOL proprietary products but we also act as a representative for TRIDELTA and STEGO. Our main focus and ultimate objective is high quality and customer satisfaction and that was the main driver behind the decision in 2002 to implements ISO 9002 Quality Management System which was followed in 2003 by ISO 9001 certificate.

Our products are put to tests by independent research laboratories BBJ IEL and IEN and test results each time confirm their excellent parameters.

#### DISTINCTIONS AND AWARDS

Products offered by BEZPOL enjoy excellent recommendations not only from their users - they were also awarded numerous times during industry fair and events:

- ENERGETAB fair distinctions 2004 and 2006 and 2007, 2008, 2010
- Business Cheetah award for "The most dynamic enterprise of Silesian province" 2007;
- Business Gazelle for 2007, 2010
- Earth protection systems: ENERGETAB 2005 Golden Medal
- Street lighting control and management system: ENERGETAB 2009 Bronze Medal "Product of 2009"
- Distinction by SEP President in the contest for "The best and most innovative electrotechnical product or technology" during MITEL 2010 conference
- UTT-2 transformer station anti-theft system: ENERGETAB 2011 Silver Medal

#### BS KKZ earth fault current compensation:

- KKZ earth fault current measurement system Distinction during ENERGETICS 2010 fair
- BS KKZ earth fault current compensation integrated unit: ENERGETICS 2013 fair Product of the year and PBIH President Cup; EXPOPOWER 2014 golden medal
- BDGOR adjustable choke: PTPiRE President Cup during ENERGETAB 2013 fair



#### 1. INTRODUCTION

Dear customer.

We would like to introduce you to a new product from Bezpol, namely Current Transformers. Our knowledge and long-time experience but also collaboration with scientific centres make it possible for us to manufacture low voltage current transformers according to our proprietary design documentation giving us the opportunity to offer a top quality product to our customers.

For customised transformers our offer includes full technical support in order to match their parameters precisely to our customers' requirements.

#### 1. 1. GENERAL INFORMATION

Current transformer is a device (a transformer) that transforms direct current at constant ratio over the entire operating range of the transformer. A typical application is measurement of high currents (of several hundred or several thousand amperes) using ammeters suitable for measuring currents of approximately 5 A (typical) or 1 A. Current flowing through primary winding is transformed at constant ratio into current flowing in secondary winding, which then can be measured using typical measuring devices. An additional benefit of galvanic separation between primary winding and secondary winding results in measuring devices and other equipment connected to the secondary side having different potential to devices and equipment connected to primary side.



#### 2. TECHNICAL GUIDE

#### 2.1. DESIGN

In terms of design transformers can be classified as pass-through transformer (transformers without primary winding) and primary winding transformers.

The winding in a pass-through transformer is a cable or bus bar passing through transformer window. If a transformer features a primary winding such winding is integrated with the transformer and the transformer itself features two pairs of terminals.

For currents of approximately 200-300 A and more the pass through design usually features smaller dimensions, weight and is more reliable.

Power rating of the transformer expressed in VA and transformer class will depend on the following factors:

- ampere-turn of the primary side (in other words the product of primary side current and the number of windings on the primary side);
- core cross-section and dimensions;
- core material;
- frequency (typically 50 Hz or 60 Hz).

The lower the ampere-turns of the primary side the larger cross-section and/or the better material of the core is necessary for certain class and power of transformer. The larger transformer power the larger core cross-section is needed. The transformer core should always be as small as possible.

#### 2.2. TRANSFORMER ERROR

A transform will always use part of the energy to magnetise the core hence the actual transformer ratio (the ratio between the primary and secondary current) will always be different than the rated transformer ratio, which cause a certain error. That error is not constant and depends on transformer load and current. If a transformer conforms to EN 61869-2 than that standard specifies the definitions of typical classes and permissible errors.

#### 2.3. APPLICATION OF TRANSFORMERS

From the application point of view transformers can be split into two groups:

- measuring transformers;
- protection or protective transformers.

The measuring transformers feature very low permissible errors (much lower than 1%) - or in other words these transformers are very accurate for their operating range but on the other hand they become saturated relatively quickly.

The protection or protective transformers feature higher permissible errors but provide wide operating range in which the measurement error still remains at acceptable level.

#### 2.4. PROTECTIVE TRANSFORMERS

Protective transformers are manufactured according to EN 61869-2 within the following accuracy classes: 0.1. 0.2S. 0.2. 0.5S. 0.5. 1. 3.

The table below lists permissible errors for each accuracy class of a transformer:

Accuracy	Percentage current (transmission) error at percentage values of rated current, provided below,				Radial error at percentage values of rated current, provided below, + or –							
Class		+ 0	or –		minutes				centiradians			
	5	20	100	120	5	20	100	120	5	20	100	120
0.1	0.4	0.2	0.1	0.1	15	8	5	5	0.45	0.24	0.15	0.15
0.2	0.75	0.35	0.2	0.2	30	15	10	10	0.9	0.45	0.3	0.3
0.5	1.5	0.75	0.5	0.5	90	45	30	30	2.7	1.35	0.9	0.9
1	3.0	1.5	1.0	1.0	180	90	60	60	5.4	2.7	1.8	1.8

Accura	acy	Percentage current (transmission) error at percentage values of rated current, provided below,					Radial error at percentage values of rated current, provided below, + or –									
class			prov	+ or –	iow,			minutes			centiradians					
		1	5	20	100	120	1	5	20	100	120	1	5	20	100	120
0.	2 S	0.75	0.35	0.2	0.2	0.2	30	15	10	10	10	0.9	0.45	0.3	0.3	0.3
0	5 S	1.5	0.75	0.5	0.5	0.5	90	45	30	30	30	2.7	1.35	0.9	0.9	0.9

 $NOTE: This \ table \ is \ only \ valid \ for \ transformer \ with \ rated \ secondary \ current \ of \ 5 \ A.$ 

According to the standard the assumed power coefficient for transformer load is 0.8 with permissible transformer load of 1 for loads exceeding 5 VA. Typical lowest power should not be below 1 VA. Other feature of a measuring transformer is the FS factor (or Instrument Security Factor) which determines the current multiple at which the transformer becomes saturated and the output current drops. If that factor is equal to 5 it indicates that the transformer input current will increase to fivefold of the rated output current as a maximum. Typical values of FS factor are 5 and 10. For accurate transformers (classes 0.1, 0.2S, 0.2) typical FS factor is 10, to reduce that factor to 5 usually takes transformer cores made of more expensive materials (nickel-iron cores).

For other transformer classes, starting from approximately 2000A primary side current, typical

FS factor is 10, for lower currents: 5.

Typical application of measuring transformers is accurate measurement of current.

#### 2.5. PROTECTIVE TRANSFORMERS.

Protective transformers are manufactured in classes 5P- or 10P-. The table below lists permissible errors for each accuracy class of a transformer:

Accuracy class	Current error at rated primary current	Radial error at r	ated primary current	Total error at limit rated current
5 P	± 1	± 60	± 1.8	5
10 P	± 3	-	_	10

The number following letter P indicates the ALF factor (Accuracy Limit Factor) which determines the rated current multiple at which the error of 5P class transformer is lower than 5% and the error of 10P class transformer is lower than 10%.

Protective transformers provide information to relay protections on currents occurring during regular operation and emergency operation.

Protective transformer may secure proper transformation of signal under significant overcurrent and in emergencies (short circuits).

#### 2.6. TECHNICAL SPECIFICATION

Typically transformers are manufactured in accordance with: EN 61869-2 (61869-1), which superseded EN 60044-1. If agreed in advance, transformers can also be manufactured in accordance with other standards.

Certain parameters, namely: transformer primary and secondary current, class, power are specified by the client, the other typical parameters are:

Operating temperature: -25 °C +55 °C Highest insulation voltage: 720V

Insulation test voltage: 3kV/1minute (4kV / 1 second)

Frequency: 50 Hz

Long-term operation current 1.2x IN

Thermal current ITh: 60 x IN Dynamic current: Idyn: 2.5 x ITh Insulation class: from B to F

Housing made of materials featuring UL-94-V0 flammability rating

#### 2.7. LEGALISATION

For comprehensive customer service we operate our own measuring laboratory that provides calibration and verification services for transformers.

At request our devices may also obtain calibration certificates from an external certification unit.

Conformity with standards:

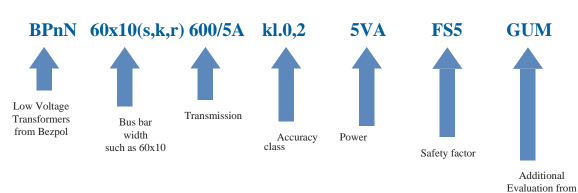
PN-EN 61869-1 PN-EN 61869-2

#### 2.8. PLACING ORDERS

To order a transformer please: Provide its catalogue number, *or* 

Provide its type, primary current, secondary current, load, class, FS factor or ALF factor, frequency, or

Minimum dimensions of bus bar/cable opening, maximum external dimensions of the transformer required, primary current, secondary current, load, class, FS factor or ALF factor, frequency, application.



the Office of Measures

### 3. LOW VOLTAGE MEASURING TRANSFORMERS TYPE BPnN (s,k,r)



	TYPE		BPnN									
	TIFE		20	30x10	30x10	40x10	40x10	60x10	80x10	100x30	13x02	25x03
:الم	dimensions	width	65	65	80	65	80	101	110	145	65	87
air	(mm)	depth	36	36	40	36	40	40	40	40	36	48
		height	78.5	78.5	87	78.5	87	118	126	155	78.5	102.5
	Bus ba		-	31x11.5 26x21 21x26	31x11.5 26x21 21x26	41x11 31x21	41x11 31x21	60.5x12.5 50.5x31	81.5x12.5 61.5x31.5 51.5x51.5	101x31.5 81x51.5 71x61.5 61x71.5 51x81.5	13x02	25x03
	Cable (mm		Ø 20	Ø 30	Ø 30	Ø 30	Ø 30	Ø 50	Ø 66	Ø 86,5	_	_

#### 3.1. LOW VOLTAGE TRANSFORMERS TYPE BPnN (k,r) 20



#### Application:

Transformer designed for installation on fi 20 cable in any indoor applications. With the use of appropriate current transformer the device helps measure large currents using measuring devices that feature lower measuring range.

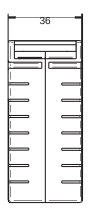
#### **Housing:**

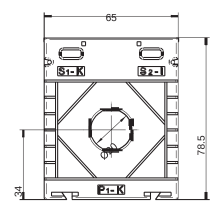
- Operating temperature: -25 °C +55 °C
- small overall dimensions
- Insulation class: from B to F
- Housing made of materials featuring UL-94-V0 flammability rating
- Marking: laser engraver
- IP20

#### Installation:

Set of accessories included in the scope of delivery:

- Mounting feet
- Mounting adapter for DIN bus bar





#### Basic technical specifications: Selection of transformer:

Secondary current 5 A; 1 A FS5

Accuracy class	Class 0.2s	Class 0.2	Class 0.5s	Class 0.5	Class 1
Primary current			POWER [ VA	<u> </u>	
100					1.5
150			1.5	1.5 - 2.5	1.5 - 2.5
200		1.5	2.5	2.5	2.5 - 5
250		1.5	2.5	2.5	2.5 - 5
300		1.5	2.5	2.5	2.5 - 5
400	2.5	5	5	5	5
500	5	5	5	5	5
600	5	5	5	5	5
bus bar dimension					
cable dimension			Ø 20		

#### 3.2. LOW VOLTAGE TRANSFORMERS TYPE BPnN (k,r) 30x10



#### Application:

Transformer designed for installation on bus bar or cable in any indoor applications. With the use of appropriate current transformer the device helps measure large currents using measuring devices that feature lower measuring range.

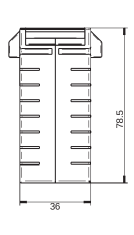
#### **Housing:**

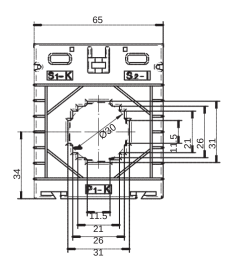
- Operating temperature: -25 °C +55 °C
- small overall dimensions
- Insulation class: from B to F
- Housing made of materials featuring UL-94-V0 flammability rating
- Marking: laser engraver
- IP 20

#### Installation:

Set of accessories included in the scope of delivery:

- Mounting screws
- Nuts for mounting screws
- Mounting screw clamp
- Mounting feet
- Mounting adapter for DIN bus bar





#### Basic technical specifications: Selection of transformer:

Secondary current 5 A; 1 A FS5

Accuracy class	Class 0.2s	Class 0.2	Class 0.5s	Class 0.5	Class 1
Primary current			POWER [ VA	1	
100					1.5
150			1.5	1.5 - 2.5	1.5 - 2.5
200		1.5	2.5	2.5	2.5 - 5
250		1.5	2.5	2.5	2.5 - 5
300		2.5	2.5	2.5	2.5 - 5
400	2.5	5	5	5	5
500	5	5	5	5	5
600	5	5	5	5	5
bus bar dimension		31	x 11.5; 26 x 21; 21	1 x	
cable dimension			Ø 30		

#### 3.3. LOW VOLTAGE TRANSFORMERS TYPE BPnN (s,k,r) 30x10



#### Application:

Transformer designed for installation on bus bar or cable in any indoor applications. With the use of appropriate current transformer the device helps measure large currents using measuring devices that feature lower measuring range.

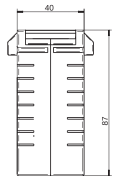
#### Housing:

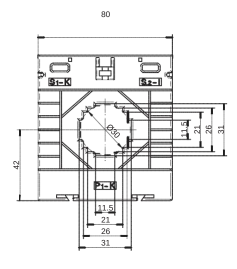
- Operating temperature: -25 °C +55 °C
- small overall dimensions
- Insulation class: from B to F
- Housing made of materials featuring UL-94-V0 flammability rating
- Marking: laser engraver
- IP20

#### Installation:

Set of accessories included in the scope of (delivery:

- Mounting screws
- Nuts for mounting screws
- Mounting screw clamp
- · Mounting feet
- Mounting adapter for DIN bus bar





#### Basic technical specifications: Selection of transformer:

Secondary current 5 A; 1 A FS5

Accuracy class	Class 0.2s	Class 0.2	Class 0.5s	Class 0.5	Class 1
Primary current			POWER [ VA	l	
100					2.5 - 5
150				2.5	2.5
200		2.5	2.5 - 5	2.5 - 5	2.5 - 5
250		2.5 - 5	5	5	10
300		2.5 - 5	2.5 - 5	5-10	5-10
400	2.5 - 5	5	10	10	10
500	5	5	5 -	10	10
600	5	5	5 -	10	10
bus bar dimension		31	x 11.5; 26 x 21; 21	. <b>X</b>	
cable dimension			Ø 30		

#### 3.4. LOW VOLTAGE TRANSFORMERS TYPE BPnN (s,k,r) 40x10



#### Application:

Transformer designed for installation on bus bar or cable in any indoor applications. With the use of appropriate current transformer the device helps measure large currents using measuring devices that feature lower measuring range.

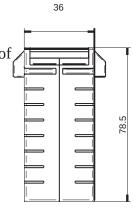
#### Housing:

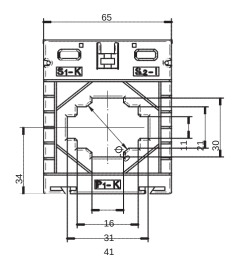
- Operating temperature: -25 °C +55 °C
- small overall dimensions
- Insulation class: from B to F
- Housing made of materials featuring UL-94-V0 flammability rating
- Marking: laser engraver
- IP20

#### Installation:

Set of accessories included in the scope of delivery:

- Nuts for mounting screws
- Mounting screw clamp
- Mounting feet
- Mounting adapter for DIN bus bar





#### Basic technical specifications: Selection of transformer:

Secondary current 5 A; 1 A FS5

Accuracy class	Class 0.2s	Class 0.2	Class 0.5s	Class 0.5	Class 1
Primary current			POWER [ VA ]		
100					1.5
150			1.5	1.5 - 2.5	1.5 - 2.5
200		1.5	2.5	2.5	2.5 - 5
250		1.5	2.5	2.5	2.5 - 5
300		2.5	2.5	2.5	2.5 - 5
400	2.5	5	5	5	5
500	5	5	5	5	5
600	5	5	5	5	5
bus bar dimension			41 x 11; 31 x 21		
cable dimension			Ø 30		

#### 3.5. LOW VOLTAGE TRANSFORMERS TYPE BPnN (s,k,r) 40x10



#### Application:

Transformer designed for installation on bus bar or cable in any indoor applications. With the use of appropriate current transformer the device helps measure large currents using measuring devices that feature lower measuring range.

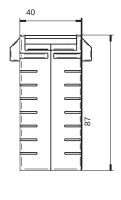
#### **Housing:**

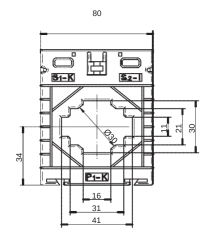
- Operating temperature: -25 °C +55 °C
- small overall dimensions
- Insulation class: from B to F
- Housing made of materials featuring UL-94-V0 flammability rating
- Marking: laser engraver
- IP 20

#### Installation:

Set of accessories included in the scope of delivery:

- Mounting screws
- Nuts for mounting screws
- Mounting screw clamp
- Mounting feet
- Mounting adapter for DIN bus bar





#### Basic technical specifications: Selection of transformer:

Secondary current 5 A; 1 A FS5

Accuracy class	Class 0.2s	Class 0.2	Class 0.5s	Class 0.5	Class 1
Primary current			POWER [ VA ]		
150				2.5	2.5
200			2.5	2.5	2.5
250		1.5	2.5	2.5	2.5
300		2.5	2.5 - 5	2.5 - 5	2.5 - 5
400	2.5 - 5	2.5 - 5	5	5	5 -
500	5	5	10	10	10
600	5	5	5	5	10
bus bar dimension			41 x 11; 31 x 21		
cable dimension			Ø 30		

#### 3.6. LOW VOLTAGE TRANSFORMERS TYPE BPnN (s,k,r) 60x10



#### Application:

Transformer designed for installation on bus bar or cable in any indoor applications. With the use of appropriate current transformer the device helps measure large currents using measuring devices that feature lower measuring range.

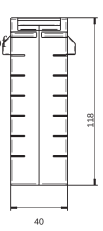
#### **Housing:**

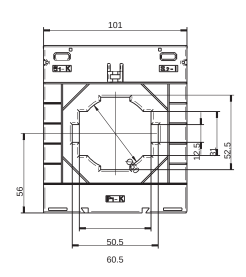
- Operating temperature: -25 °C +55 °C
- small overall dimensions
- Insulation class: from B to F
- Housing made of materials featuring UL-94-V0 flammability rating
- Marking: laser engraver
- IP20

#### Installation:

Set of accessories included in the scope of delivery:

- Mounting screws
- Nuts for mounting screws
- Mounting screw clamp
- Mounting feet
- Mounting adapter for DIN bus bar





#### Basic technical specifications: Selection of transformer:

Secondary current 5 A; 1 A FS5

Accuracy class	Class 0.2s	Class 0.2	Class 0.5s	Class 0.5	Class 1
Primary current			POWER [ VA ]		
300			2.5	5	5
400		2.5	2.5 - 5	2.5 - 5	5
500		5	5	5	5
600	2.5	2.5 - 5	2.5 - 5	2.5 - 5	2.5 - 5
700	5	5	5	5	5
750	5	5 - 10	5 -	5 - 10	5 -
800	10	10	10	10	10
1000	5 -	5 - 15	15 -	20	20
1200	15	15 - 20	20	20	20
bus bar dimension	60.5 x 12.5; 50.5 x				
cable dimension	Ø 50				

#### 3.7. LOW VOLTAGE TRANSFORMERS TYPE BPnN (s,k,r) 80x10



#### Application:

Transformer designed for installation on bus bar or cable in any indoor applications. With the use of appropriate current transformer the device helps measure large currents using measuring devices that feature lower measuring range.

#### **Housing:**

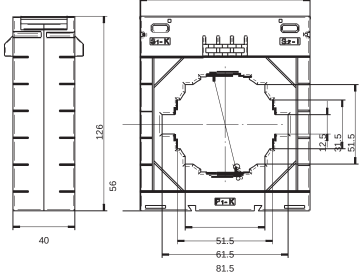
- Operating temperature: -25 °C +55 °C
- small overall dimensions
- Insulation class: from B to F
- Housing made of materials featuring UL-94-V0 flammability rating
- Marking: laser engraver
- IP20

#### Installation:

Set of accessories included in the scope of delivery:

- Nuts for mounting screws
- Mounting screws
- Mounting screw clamp
- · Mounting feet

• Mounting adapter for DIN bus bar



110

#### Basic technical specifications: Selection of transformer:

Secondary current 5 A; 1 A FS5

		183			
Accuracy class	Class 0.2s	Class 0.2	Class 0.5s	Class 0.5	Class 1
Primary current		POWER [ VA ]			
400				2.5	2.5
500		2.5	2.5	2.5 - 5	2.5 - 5
600		2.5 - 7.5	5	5 -	5 -
750	5	5 -	5 -	5 -	5 -
800	5 - 10	5 -	5 -	5 -	5 -
1000	5	5 -	5 -	5 -	5 -
1200	5 - 10	5 -	5 -	10	10
1250	5 - 10	5 -	5 -	5 -	20
1500	5 - 10	5 -	20	20	20
1600	5 - 15	5 -	20	20	20
2000	5 - 15	15 -	20	20	20
2500	15	15	15	15	15
bus bar dimension	81.5 x 12.5; 61.5 x 31.5; 51.5 x 51.5				
cable dimension	Ø 66				

#### 3.8. LOW VOLTAGE TRANSFORMERS TYPE BPnN (s,k,r) 100x10



#### Application:

Transformer designed for installation on bus bar or cable in any indoor applications. With the use of appropriate current transformer the device helps measure large currents using measuring devices that feature lower measuring range.

#### **Housing:**

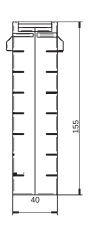
- Operating temperature: -25 °C +55 °C
- small overall dimensions
- Insulation class: from B to F
- Housing made of materials featuring UL-94-V0 flammability rating
- Marking: laser engraver
- IP20

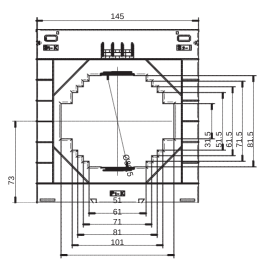
#### Installation:

Set of accessories included in the scope of delivery:

- Nuts for mounting screws
- Mounting screws
- Mounting screw clamp
- Mounting feet
- Mounting adapter for DIN bus bar

#### Basic technical specifications: Selection of transformer:





Secondary current 5 A; 1 A FS5

Accuracy class	Class 0.2s	Class 0.2	Class 0.5s	Class 0.5	Class 1
Primary current			POWER [ VA ]		
500				2.5	2.5
600		2.5	5	5	5
750		5	5	5	5
800	5	5	10	15	20
1000	5 - 10	5 -	5 -	25	25
1200	5 - 10	5 -	5 -	5 -	5 -
1250	5 - 20	5 - 25	25	25	25
1500	5 - 20	5 - 25	25	30	30
1600	5 - 25	5 - 25	30	30	30
2000	10	10	30	30	30
2500	10	10	30	30	30
3000	5 - 20	10 - 20	30	30	30
4000	15	15	15 -	15 - 20	30
5000	15	15	15	15	15
bus bar dimension	101.5 x 31.5; 81 x 51.5; 71 x 61.5; 61 x 71.5; 51 x 81.5				
cable dimension	Ø 86.5				

#### Ordering example:

Low voltage current transformer, type BPnN13x02 (u,p) 75/5A; 1.5VA; 0.2; FS5 *Note: Safety factor is determined individually.* 

#### 3.9. LOW VOLTAGE TRANSFORMERS TYPE BPnN 13x02 (u,p)



#### Application:

Transformer designed for installation on bus bar or cable with eye tips in any indoor applications. With the use of appropriate current transformer the device helps measure large currents using measuring devices that feature lower measuring range.

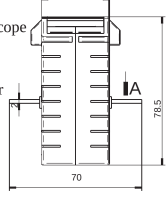
#### Housing:

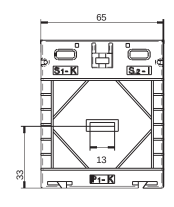
- Operating temperature: -25 °C +55 °C
- small overall dimensions
- Insulation class: from B to F
- Housing made of materials featuring UL-94-V0 flammability rating
- Marking: laser engraver
- IP20

#### Installation:

Set of accessories included in the scope of delivery:

- Mounting feet
- Mounting adapter for DIN bus bar





7

#### Basic technical specifications: Selection of transformer:

Secondary current 5 A; 1 A FS5

Accuracy class	Class 0.2s	Class 0.2	Class 0.5s	Class 0.5	Class 1
Primary current			POWER [ VA ]		
50			1.5	1.5	2.5
60			1.5	1.5	2.5
75		1.5	2.5	2.5	2.5
80	1.5	2.5	2.5 - 5	2.5 - 5	2.5 - 5
100	2.5	2.5 - 5	2.5	2.5 - 5	2.5 - 5
bus bar dimension			13 x		

cable dimension

Cable matching the parameters of primary current

#### 3.10. LOW VOLTAGE TRANSFORMERS TYPE BPnN (s,k,r) 25x03 (u,p)



#### Application:

Transformer designed for installation on bus bar or cable with eye tips in any indoor applications. With the use of appropriate current transformer the device helps measure large currents using measuring devices that feature lower measuring range.

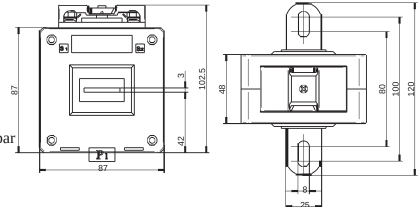
#### **Housing:**

- Operating temperature: -25 °C +55 °C
- small overall dimensions
- Insulation class: from B to F
- Housing made of materials featuring UL-94-V0 flammability rating
- Marking: laser engraver
- IP20

#### Installation:

Set of accessories included in the scope of delivery:

- Mounting feet
- Mounting adapter for DIN bus bar



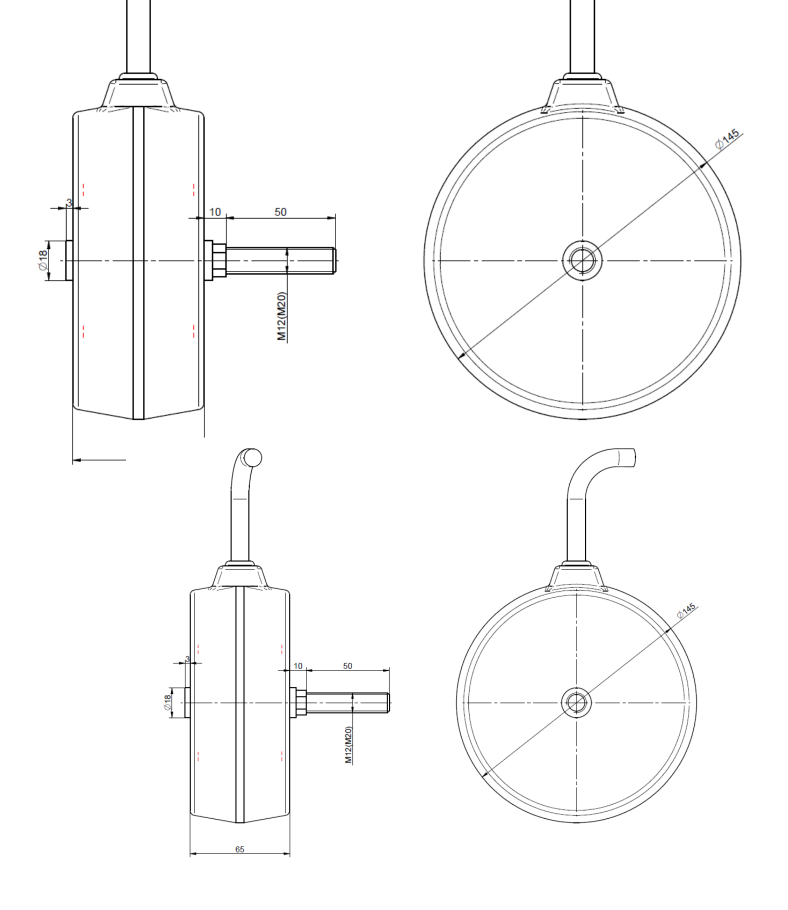
#### Basic technical specifications: Selection of transformer:

Secondary current 5 A; 1 A FS5

Accuracy class	Class 0.2s	Class 0.2	Class 0.5s	Class 0.5	Class 1
Primary current		POWER [ VA ]			
50	2.5 - 5	5	5	5	5
60	2.5 - 5	5	5	5	5
75	2.5 - 5	5	5	5	5
80	2.5 - 5	5	5	5	5
100	2.5 - 5	5	5	5	5
150	2.5 - 5	5	5	5	5
200	2.5 - 5	5	5	5	5
250	5	5	5	5	5
bus bar dimension			25 x		
cable dimension		Cable matching the parameters of primary current			

#### Ordering example:

Low voltage current transformer, type BPnN 25x03 (u,p) 150/5A; 2.5VA; 0.2; FS5 *Note: Safety factor is determined individually.* 



#### 4. TAILOR MADE TRANSFORMERS

In case of tailor made transformers Bezpol provides full scope of technical support to its customers to design and manufacture transformers ideally matching their requirements and needs. With our specialists and new, top quality production machinery we are ready to face any transformer challenges.

#### **5. ACCESSORIES**

The scope of delivery for each transformer includes a set of accessories for installation on any surface as well as clamps to ensure firm and reliable installation of transformer on a bus bar or cable.



#### **Current transformer type BPnN (ATT) M12-M30**

#### Application:

The device is designed to measure current in the low voltage circuits. The advantage of the device is the possibility mount it directly on the transformer low voltage insulator. Allows direct measurement from the object without any additional fasteners or spacers.

#### Building:

The core together with the transformer winding are located in the metal housing and sealed with resin. Allows measurement directly indoor or outdoor conditions.

The transformer is equipped with a 2x2.5mm² cable length 4m or 6m which is sufficient to connect measuring devices (class and power are given on cable ends), with longer connections are necessary to increase the cross section of the wire. It is possible execution of transformers with a different current ratio and power.





The producer reserves the right to introduce changes resulting from the continuous development of the products offered. It is possible to make devices in a different version by prior arrangement

#### According to standards- EN 61869-1, EN 61869-2

Temperature of work - -30 to +70°C

Highest working voltage- 0,72 kV

Testing voltage – 3 kV

Continuous thermal current – 120% In

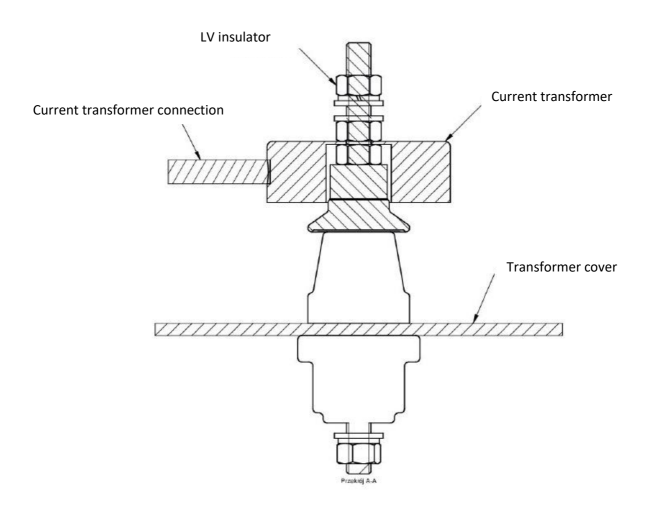
Short term rated thermal current – Ith- 60 In

Rated dynamic current – Idyn 2,4 x Ith

Insulation class – F

Housing protection – IP65

Primary current		Secondary current 5A					
current	Class 0,2s	Classs 0,2	Class 0,5s	Class 0,5			
	Power VA						
250	2,5	2,5	2,5	2,5			
600	2,5	2,5 ; 5	2,5	2,5			
1000	2,5	2,5 ; 5	2,5	2,5			



## WE'RE LOOKING FORWARD TO WORK WITH YOU

