

TECHNICAL DOCUMENTATION



Primary winding current transformer, type WSK



Document no.: 4921210115A

Low voltage current transformers for industrial applications

Primary winding current transformer				
WSK 30 – page 5	Transformer width	61mm		
WSK 40 – page 6	Transformer width	71mm		
WSK 40 N – page 7	Transformer width	71mm		
WSK 60 – page 8	Transformer width	71mm		
WSK 70.6 – page 9	Transformer width	60mm		
WSK 70.6 N – page 10	Transformer width	60mm		
WSK 31.5 – page 11	Transformer width	70mm		

Accessories for low voltage current transformers

Snap-on mountings – page 12
Copper tubes – page 12
Mounting angle – page 12
Mounting kit – page 13
Secondary cap – page 13
Locking pistons – page 13
Sealed shutters – page 13
Copper bus bars – page 13

Based on the physical operating principle of current transformers, the required core volume transferring an amount of power, increases rapidly with a decreasing nominal current. As there are limits on increasing the transformer size, Primary winding current transformer are being used.

Interim current transformers also belong to the group of Primary winding current transformer. This construction is mainly used for primary currents of up to 10A, and achieves a transformation at a higher or lower secondary current values. In addition to their application in adapting a measuring circuit on existing measuring units, interim current transformers are being used also for lowering the power loss by the transmission of analogically measured values over great distances. This is made possible by means of a squared dependence of the power loss from the flowing current.

 $PV = I^2 \times Z[VA]$

apparent power [VA]

This means when the original nominal current is halved, the conductor loss drops down to 25% of its original value.

Indication: The selection of the nominal power of the initially activated main transformer is achieved through the application of the following measurement comparisions.

$$P_{GH} = P_Z \times \left(\frac{l_2}{l_1}\right)^2 + P_E + P_{HZ}$$

- $P_{_{GH}}$ apparent power of the main transformer
- P_z secondary performance of the interim transformer (nominal performance inclusive of conductor losses)
- P_{E}^{T} consumption of the interim transformer by nominal current
- P_{HZ}^{E} conductor losses between main- and interim transformer by nominal current
- I₁ primary nominal current of the interim transformer
- I₂ secondary nominal current of the interim transformer

WSK 30



Primary conductor	
Round conductor	
Transformer width	61mm
Snap-on mounting	Available See "Accessories"
Sealed shutter	Available See "Accessories"

Secondary current		5A		1A	
Primary		Accura	cy class	Accura	cy class
current	Burden	1	0.5	1	0.5
A	VA	Artno.	Artno.	Artno.	Artno.
1	2.5	1	1	1	1
I	5	1		1	
2.5	2.5	1	1	1	1
2.5	5	1		1	
5	2.5	1	✓	1	1
5	5	1		1	
10	2.5	1	1	1	1
10	5	1		1	
15	2.5	1	✓	1	1
	5	1		1	
20	2.5	1	 ✓ 	1	1
	5	1		1	

WSK 40







Primary conductor	
Round conductor	
Transformer width	71mm
Snap-on mounting	Available See "Accessories"
Sealed shutter	Available See "Accessories"

Secondary current		5A		1A	
Primary		Accuracy class		Accura	cy class
current	Burden	1	0.5	1	0.5
A	VA	Artno.	Artno.	Artno.	Artno.
	2.5	1	1	1	1
1	5	1	1	1	1
I	10	1	1	1	1
	15	1	1	1	1
	2.5	1	1	1	1
25	5	1	1	1	1
2.5	10	1	1	1	1
	15	1	1	1	1
	2.5	1	1	1	1
	5	1	1	1	1
S	10	1	1	1	1
	15	1	1	1	1
	2.5	1	1	1	1
10	5	1	1	1	1
10	10	1	1	1	1
	15	1	1	1	1
	2.5	1	1	1	1
1.5	5	1	1	1	1
15	10	1	1	1	1
	15	1	1	1	1
	2.5	1	1	1	1
20	5	1	1	1	1
20	10	1	1	1	1
	15	1	1	1	1
	2.5	1	1	1	1
25	5	1	1	1	1
	10	1	1	1	1
	15	1	1	1	1
	2.5	1	1	1	1
30	5	1	1	1	1
	10	1	1	1	1

WSK 40 N



Secondary current		5A		1A	
Primary		Accura	cy class	Accura	cy class
current	Burden	1	0.5	1	0.5
A	VA	Artno.	Artno.	Artno.	Artno.
	2.5	1	1	1	1
30	5	1	1	1	1
	10	1	1	1	1
	2.5	1	1	1	1
40	5	1	1	1	1
	10	1	1	1	1
	2.5	1	1	1	1
50	5	1	1	1	1
	10	1	1	1	1







Primary conductor	
Round conductor	
Transformer width	71mm
Snap-on mounting	Available "See "Accessories
Sealed shutter	Available See "Accessories"

WSK 60









Primary conductor	
Round conductor	
Transformer width	71mm
Snap-on mounting	
Sealed shutter	Available See "Accessories"

Secondary current		5A		1A	
Primary		Accura	cy class	Accura	cy class
current	Burden	1	0.5	1	0.5
A	VA	Artno.	Artno.	Artno.	Artno.
	2.5	1	1	1	1
_	5	1	1	1	1
C	10	1	1	1	1
	15	1		1	
	2.5	1	1	1	1
10	5	1	1	1	1
10	10	1	1	1	1
	15	1		1	
	2.5	1	1	1	1
15	5	1	1	1	1
15	10	1	1	1	1
	15	1		1	
	2.5	1	1	1	1
20	5	1	1	1	1
20	10	1	1	1	1
	15	1		1	
	2.5	1	1	1	1
25	5	1	1	1	1
25	10	1	1	1	1
	15	1		1	
	2.5	1	 ✓ 	1	1
30	5	1	1	1	1
50	10	1	1	1	1
	15	1		1	

WSK 70.6







Primary conductor	
Round conductor	
Transformer width	60mm
Snap-on mounting	
Sealed shutter	Available See "Accessories"

Secondary current		5A		1A	
Primary		Accuracy class		Accura	cy class
current	Burden	1	0.5	1	0.5
A	VA	Artno.	Artno.	Artno.	Artno.
	2.5	1	1	1	1
25	5	1	1	1	1
25	10	1	1	1	1
	15	1		1	
	2.5	1	1	1	1
70	5	1	1	1	1
50	10	1	1	1	1
	15	1		1	
	2.5	1	1	1	1
10	5	1	1	1	1
40	10	1	1	1	1
	15	1		1	
	2.5	1	1	1	1
50	5	1	1	1	1
50	10	1	1	1	1
	15	1		1	
	2.5	1	1	1	1
60	5	1	1	1	1
60	10	1	1	1	1
	15	1		1	
	2.5	1	1	1	1
75	5	1	1	1	1
/5	10	1	1	1	1
	15	1		1	
	2.5	1	1	1	1
	5	1	1	1	1
80	10	1	1	1	1
	15	1		1	
	2.5	1	1	1	1
100	5	1	1	1	1
100	10	1	1	1	1
	15	1		1	

WSK 70.6 N









Primary conductor	
Round conductor	
Transformer width	60mm
Snap-on mounting	
Sealed shutter	Available See "Accessories"

Seconda	ry current	5	A	1A	
Primary		Accuracy class		Accuracy class	
current	Burden	1	0.5	1	0.5
A	VA	Artno.	Artno.	Artno.	Artno.
	2.5	1	1	1	1
25	5	1	1	1	1
25	10	1	1	1	1
	15	1		1	
	2.5	1	1	1	1
70	5	1	1	1	1
50	10	1	1	1	1
	15	1		1	
	2.5	1	1	1	1
10	5	1	1	1	1
40	10	1	1	1	1
	15	1		1	
	2.5	1	1	1	1
50	5	1	1	1	1
50	10	1	1	1	1
	15	1	1	1	
	2.5	1	1	1	1
60	5	1	1	1	1
60	10	1	1	1	1
	15	1	1	1	
	2.5	1	1	1	1
75	5	1	1	1	1
/5	10	1	1	1	1
	15	1		1	
	2.5	✓	1	1	1
80	5	1	1	1	1
	10	1	1	1	1
	15	1		1	
	2.5	1	1	1	1
100	5	1	1	1	1
100	10	1	1	1	1
	15	1		1	

WSK 31.5









Primary conductor	
Round conductor	
Transformer width	70mm
Snap-on mounting	
Sealed shutter	Available See "Accessories"
Current transformer for tariff applications	See "Accessories"

Secondary current		5A		1A	
Primary		Accura	cy class	Accura	cy class
current	Burden	1	0.5	1	0.5
A	VA	Artno.	Artno.	Artno.	Artno.
	2.5	1	1	1	1
25	5	1	1	1	1
25	10	1	1	1	1
	15	1	1	1	1
	2.5	1	1	1	1
70	5	1	1	1	1
30	10	1	1	1	1
	15	1	1	1	1
	2.5	1	1	1	1
10	5	1	1	1	1
40	10	1	1	1	1
	15	1	1	1	1
	2.5	1	1	1	1
E0	5	1	1	1	1
50	10	1	1	1	1
	15	1	1	1	1
	2.5	1	1	1	1
60	5	1	1	1	1
00	10	1	1	1	1
	15	1	1	1	1
	2.5	1	1	1	1
75	5	1	1	1	1
/5	10	1	1	1	1
	15	1	1	1	1
	2.5	1	1	1	1
80	5	1	1	1	1
00	10	1	1	1	1
	15	1	1	1	1
100	2.5	1	1	1	1
	5	1	1	1	1
	10	1	1	1	1
	15	1	1	1	1
	2.5	1	1	1	1
150	5	1	1	1	1
150	10	1	1	1	1
	15	1	1	1	1

Snap-on mountings



Snap-on mounting for tube-, plug-in, protection- and tariff transformers	
For use with DEIF current transformers	Artno.
ASR 22.3; ASK 21.3, 31.3, 318.3, 41.3, ; WSK 30, SASR 22.3, EASR 22.3, 21.3, EASK 31.3	1
ASK 31.4, 31.4 2U/3U, EASK 31.4	1
ASK 31.5, 31.5 2U, WSK 40 N, SASK 31.5, EASK 31.5, 31.5 2U	✓
ASK 41.4, 412.4, 41.4 2U/3U, 412.4 2U/3U WSK 40, SASK 41.4, EASK 41.4, 41.4 2U	1
ASR 14.3, 20.3, 201.3	1
ASR 21.3, ASK 205.3, SASK 21.3	1

Copper tubes





Copper tube					
Length	Outside Ø	Inner Ø	Max. current	Artno.	
34	22.5	16.5	600A	✓	
36	22.5	16.5	600A	1	
	different	lengths available upor	n request		
34	22.5	12.5	600A	1	
36	22.5	12.5	600A	1	
different lengths available upon request					
34	22.5	8.5	600A	1	
36	22.5	8.5	600A	1	
different lengths available upon request					
32	21	12.5	600A	1	
34	21	12.5	600A	1	
different lengths available upon request					
32	21	8.5	600A	1	
34	21	8.5	600A	1	
different lengths available upon request					

Mounting angle for 3-phase current transformer set



Mounting angle for triple set (2 pcs) plug-in, protection- and tariff transformers

For use with DEIF current transformers	Artno.
ASK 421.4; 41.4; 412.4; WSK 40; WSK 40 N	1
ASK 41.5	1

Mounting kit

	Mounting kit	
	Screw M 12 × 40	Artno.
	with voltage taps M5	1
	with voltage taps M5 and locking piston bus bar 30mm	1
THE	with voltage taps M5 and locking piston bus bar 40mm	1
	with voltage taps M5 and locking piston bus bar 50mm	1
200	standard	1
	standard with locking piston bus bar 30mm	1
	standard with locking piston bus bar 40mm	1
	standard with locking piston bus bar 50mm	1







Secondary cap

Secondary cap
Artno.
✓

Locking pistons



	Dimensions [mm]			Artno.
copper bus bar	30 × 6	30 × 8	30 × 10	1
copper bus bar	40 × 6	40 × 8	40 × 10	1
copper bus bar	50 × 6	50 × 8	50 × 10	1

Sealed shutters



For use with DEIF current transformers	Artno.
ASR 22.3; ASK 21.3; 31.3; 318.3; 41.3; 103.3(2x); 123.3(2x); WSK 30, SASK 22.3, 21.3,EASR 22.3, 21.3, EASK 31.3, 123.3(2x)	<i>✓</i>
ASK 31.4; 31.4 2U/3U, 31.5; 31.5 2U, 421.4; 41.4; 41.4 2U/3U, 412.4; 412.4 2U/3U, WSK 40, 40 N, 60, 70.6 N, KSU 23, SUSK 38 primär, SASK 31.5, 421.4, 41.4, EASK 31.4,31.5, 31.5 2U, 41.4, 41.4 2U, ESUSK 28 primär.	1
ASK 541.4; 51.4,51.4 2U/3U, 561.4; 61.4, 61.4 2U/3U, 63.4; 63.6, 81.4, 81.4 2U/3U, 101.4, 101 2U/3U, 105.6; 105.6N; 127.4; 127.6; 128.4; 129.10, SUSK 3.8 sekundär, SASK 541.4, 51.4, 61.4, 63.6, 105.6, EASK 541.4, 51.4, 51.4 2U, 61.4, 63.6, 81.4, 105.6, ESUSK 28 sekundär	1
WSK 70.6	1
ASK 31.6; 41.6; 51.6; 61.6, SASK 31.6, 41.6, 51.6, EASK 31.6, 41.6, 51.6, 61.6	1
WSK 31.5, EWSK 31.5	1

Sealed shutter for tube-, plug-in, protection- and tariff current transformers

Current transformers

Current transformers are special transformers for the proportional transformation of high currents into directly measurable values. Their construction and physical operating principle enables a galvanic separation of the primary circuit from the measured circuit, thereby providing a protection for sequentially connected instruments in the event of a fault.

Rated limit current [IpL]	value of the lowest primary current where, by the secondary measuring burden, the total deviation of the current transformer for measuring purposes is equal to or greater than 10%.
Rated current intensity [I _N]	is the noted specified value of the primary and secondary current on the rating plate. Standardized primary nominal currents have the following values: 5A, 10A, 15A, 20A, 25A, 30A, 40A, 50A, 60A, 75A, 100A with a decadic multiple of the previously mentioned value to a max. of 7500A. Standardized secondary nominal currents have the values 5A and 1A.
Rated power	the value of the apparent power (in a VA specified power factor), which the current transformer is intended to supply to the secondary circuit and rated burden at the rated secondary current.
Earthing of secondary terminals	according to VDE 0141, section 5.3.4., current- and voltage transformers have to be earthed, starting from $U_m = 3.6$ kV. With low voltage (up to $U_m - 1.2$ kV) no earthing is required, as long as the transformer housings have no visible exposed metal surfaces.
Phase displacement error [ð]	signifies the phase shift of the primary current and the secondary current. The direction of the indicator is arranged in such a way, that with an optimum produced current transformer the phase displacement error is equal to zero (IEV 321-01-23 modified). The phase displacement error is to be regarded as positive when the indicator of the secondary current is ahead compared to the indicator of the primary current. The phase displacement error is specified in minutes or hundredths of a radiant. Note: Strictly speaking this definition is only valid for sinus type currents.
Accuracy class	the denotation for a current transformer whose measuring deviation remains below the prescribed operating condition.
Total measuring deviation (Current error)	is the effective value in stationary position, and the difference between: a) the momentary value of the primary current and b) the momentary value of the measuring transmission of the multiplied actual secondary current, whereby the positive indicators of the primary and secondary current correspond to the accord for the connection denotation. The total deviation F1 is generally rendered in the percentages of the effective value of the primary current, as per the following mathematical equation. $F_{I} = \text{total measuring deviation in \%}$ $i_{p} = \text{momentary value of the primary current}$ $K_{N} = \text{rated measuring transmission}$ $i_{s} = \text{momentary value of the secondary current}$ $I_{p} = \text{effective value of the primary current}$ $T = \text{duration of period}$ $F_{I} = \frac{100}{10} \sqrt{\frac{1}{1} + \frac{1}{0}} (K_{N} i_{s} - i_{p})^{2} dt$
Max. voltage for electrical equipment U _m	this denotes the highest constant permitted value for phase to phase voltage for which the current transformers isolation is rated.
Burden	the impedance of the secondary current is declared in ohms and power factor. The burden is usually expressed as the apparent power in voltamperes, absorbed at a specified power-factor and at the rated secondary current.
Rated burden	the value of the burden upon which the accurate requirements of this specifications are based.
Rated surge current [I _{DYN}]	peak value of the primary current, whose electro-mechanical impact is resisted by the current transformer with short circuited secondary winding. The value of the nominal search current IDYN has to be $2.5 \times I_{TH}$. Only when there is a deviation from this value, the rating plate has to state I_{DYN} .
Actual transformation ration	is the ratio of the primary nominal current to the secondary current. It is specified as an unabridged break on the rating plate.

Current transformers

Technical characteristics

Open circuit voltage of current transformers	Current transformers, which are not directly encumbered with a burden, are generally secondarily short circuited. A secondary open current transformer operates like a loaded one with an almost infinitely high burden. The curve shape of the secondary current is extremely deformed and under certain conditions voltage surges occur which can be harmful to human beings. The amount of the induced "loss motion" depends on the core cross-section and the number of secondary turns. For DEIF current transformers of lower ratings and with a nominal transmission ratio up to 500/5, the peak value of this voltage is $\hat{U} \leq 200$ V. For reasons of hazard protection and to prevent magnetization of the iron core, an open secondary circuit is to be avoided.							
Bus bar cross section	The openings of our individual plug-in transformers for the acceptance of primary bus bars or their cross- sections – even when supplied with copper bus bars – are not decisive for the dimensioning of the bus bar units. The cross section of the bus bar is permitted to be smaller over a short distance in the transformer area, provided the adjacent bus bar cross sections are dimensioned in such a manner that any possible excess heat can easily be absorbed.							
Special configurations	Saturation transformers Tropicalized versions Primary nominal currents deviating from the standard series Secondary change-over units Deviating frequency (16 ²/₃Hz up to 400Hz) Resin hardened for extreme mechanical demands (shakeproof)	upon request upon request upon request refer to the relevant types of ct's upon request upon request						
Current error	is the percentage deviation of the nominal transmission multiplied by primary current. The current error is calculated positively, should the exceed the nominal value. $F_{I} = \text{current error in \%}$ $I_{S} = \text{secondary current in A (effective value)}$ $I_{P} = \text{primary current in A (effective value)}$ $K_{N} = \text{rated measuring ratio}$	y the secondary current from that of the actual value of the secondary current $F_{I} = \frac{I_{S} K_{N} - I_{P}}{I_{P}} 100\%$						
Thermal nominal continuous rated current [I _p]	is the primary current which allows the continuous operation of the ocurrent value, the temperature of the secondary wiring must not exce the actual technical norms. These values are in direct relation to the rated current be defined which is larger than the primary rated current and 200% should reflect those of the primary rated current.	current transformer. When using this eed the prescribed values mentioned in isolation material class. Should a thermal nt, the preference values of 120%, 150%						
Thermal rated short-time current $[I_{TH}]$	This value indicates the effective value of the primary current which the with short circuited secondary winding. Other rated measuring values as 1s, e.g. 0.5s, 2s and 3s are accepted the last to be stated for each current transformer.	the current transformers can withstand ble. The thermal short time rated current						
Over-current rated limiting factor (FS)	is the ratio of the limit rated current to the primary rated current. Note 1: It ought to be noted that the actual over-load rated current is Note 2: Should the primary winding of the current transformer be sh the value of the over-load current limit factor "FS" is small. The excess current limiting factor is indicated on the rating plate of a value after the letters "FS". The specification "FS 5" signifies that the total measurement deviation the primary nominal current arising from the magnetic saturation of the	s influenced by the burden. Fort-circuited, the safety is greatest, when measuring transformer with a nominal on of the current transformer with 5 times the iron core amounts at least at to 10%.						
Important:	All DEIF current transformers are in accordance with DIN EN 60044/ $\rm I_{d}$ = 1.0 \times $\rm I_{\rm N}.$	'1 for a thermal nominal current of						

Configuration of DEIF low voltage current transformers

All at DEIF manufactured low voltage current transformers correspond to DIN VDE 0414/1; DIN 42600; and DIN EN 60044/1 edition 12/2003 as well as regulation VBG 4.

Characteristics of the current transformers:

- unbreakable plastic housings
- black polycarbonate
- flame resistant
- self-extinguishing
- transformer housings are ultrasonically welded
- nickel-plated secondary terminals with plus-minus nickel-plated screw M 5×10mm
- integrated secondary locking caps

Foot angle and bus bar mounting screws with isolating protection caps (protection-proof) are supplied free of charge. All transformers are suitable for use on massive primary conductors as well as on flexible isolated copper strips.

Isolating protecting cap



Bus bar mounting screw, screw length (L) 25, 32, 36, 46, 54, 80mm, torque 0.5Nm

General technical specifications:

Nominal frequency
Isolation class
Thermal nominal short-time current
Maximum operating voltage
Over-current limiting factor

Secondary nominal current Operating temperature Storage temperature 50Hz and 60Hz ($16^{2}/_{3}$ Hz up to 400Hz upon request) E $I_{th} = 60 \times I_{N}$ $U_{m} \leq 0.72$ kV FS 5 up to 1500A nominal current FS 10 from 1600A nominal current 5A or 1A $-5^{\circ}C \leq \leq +55^{\circ}C$ $-25^{\circ}C \leq \leq +70^{\circ}C$

	Error limit values for measuring transformers for classes 0.2 3 according to DIN IEC 60044/1											
		Cur	rent error ± ð	_F by			Phase dis	placement err	or ± ð _F by			
Class accuracy	1.2 I _N 1.0 I _N	0.2 I _N	0.1 I _N	0.05 I _N	0.01 I _N	1.2 I _N 1.0 I _N	0.2 I _N	0.1 I _N	0.05 I _N	0.01 I _N		
	%	%	%	%	%	min	min	min	min	min		
0.2	0.2	0.35		0.75		10	15		30			
0.2s	0.2	0.2		0.35	0.75	10	10		15	30		
0.5	0.5	0.75		1.5		30	45		90			
0.5s	0.5	0.5		0.75	1.5	30	30		45	90		
1	1	1.5		3		60	90		180			
3	3					120.0*						

* by 0.5 ${\rm I}_{\rm \scriptscriptstyle N}$ and thermal nominal continuous current

Error limit values for cur Error limit values for current transformers for protection applications rent transformers for protection applications

		Current er	ror $\pm F_i$ by		Phase displacement error $\pm F_{i}$ by			
Class accuracy	1.0 IN and thermal nominal continuous current	0.5 I _N	0.2 I _N	0.05 I _N	1.0 I _N and thermal nominal continuous current	0.5 I _N	0.2 I _N	0.05 I _N
	%	%	%	%				
5 P	1		1.5	3	60		90	120
10 P	3	3			120	120		

Current error Fg at nominal error current limit and nominal burden class 5P ... ≤ 5%

class 10P ... ≤ 10%

Maximum permissible current of copper bus bars Dimensions and current values according to DIN 43671

Bus bar cross section	1 bus bar	2 bus bars	3 bus bars
20 × 10	427A	825A	1180A
30 × 05	379A	672A	896A
30 × 10	573A	1060A	1480A
40 × 05	482A	836A	1090A
40 × 10	715A	1290A	1770A
50 × 10	852A	1510A	2040A
60 × 10	985A	1720A	2300A
80 × 10	1240A	2110A	2790A
100 × 10	1490A	2480A	3260A
Bus bar surface		Clear	

Above values are valid for continuous current burden at approx. 30°C ambient temperature.

Markings of the current transformers connection terminals

The connections of all primary windings are marked with capital letters "K-P1", and "L-P2". The connections of all secondary windings are marked with the corresponding lower case letters "k-s1" and "I-s2". By current transformers with a multiple secondary tappings the winding end is marked "I", followed by the prefix letter "I1", the tappings with a decreasing number of windings are sequencially numbered "2", "3" etc.

By current transformers with a multiple of independent primary windings, the terminals of the individual windings are distinguishable from the additional capital letters set before "K" and "L" and the additional capital letters

"A", "B", "C" etc.; i.e. "AK" – "AL" for the highest primary circuit, "BK" – "BL" for the second primary circuit etc.;

or on each terminal pair the transmission or the ratio transmission of the individual primary windings to each other is to be specified.

Error curves of low voltage current transformers



F [%]

Power requirements of measuring units and relays

Two main requirements are cited by the user for the principle demands of current transformers:

- a high degree of measuring precission in the range of nominal current
- a protection function in the over-load range

In order to fulfill these demands it is necessary for the assumed nominal power of a current transformer to fully achieve the actual power requirements of the prescribed measurements. In ascertaining the actual power requirements, consideration is to be given to power losses of the appliances to be connected, as well as to the losses of the measuring conductor.

Power require	ments of typical	l measuri	ng u	nits
Current meter soft ironed up to 100mm Ø		0.700	_	1.500 VA
Rectifier current meter		0.001	-	0.250 VA
Multi-range current meter		0.005	-	5.000 VA
Current recorder		0.300	-	9.000 VA
Bimetal current meter		2.500	-	3.000 VA
Power meter		0.200	-	5.000 VA
Power recorder		3.000	-	12.000 VA
Power factor meter		2.000	-	6.000 VA
Power factor recorder		9.000	-	16.000 VA
Energy meter (current path)		0.400	-	1.000 VA
	N-relay			14.000 VA
	Over current relay	0.200	-	6.000 VA
	Over current time relay	3.000	-	6.000 VA
 Delay	Direction relay			10.000 VA
Reidy	Bimetal relay	7.000	-	11.000 VA
	Distance relay	1.000	-	30.000 VA
	Differential relay	0.200		2.000 VA
	Differential relay	1.000	-	15.000 VA
Transformer current trip switch		5.000	-	150.000 VA
Controler		5.000	-	180.000 VA

Power consumption of copper wires

$$P = \frac{l^2 \times 2l}{q_{cl} \times 56} [VA]$$

I = secondary nominal current

I = distance in m

 q_{cu} = wire cross section inmm²

Comment: With a joint three phase current return conductor the values of P are halved.

Chart for values referring to 5A										
Nominal cross section	1m	2m	3m	4m	5m	6m	7m	8m	9m	10m
2.5mm ²	0.36	0.71	1.07	1.43	1.78	2.14	2.50	2.86	3.21	3.57
4.0mm ²	0.22	0.45	0.67	0.89	1.12	1.34	1.56	1.79	2.01	2.24
6.0mm ²	0.15	0.30	0.45	0.60	0.74	0.89	1.04	1.19	1.34	1.49
10.0mm ²	0.09	0.18	0.27	0.36	0.44	0.54	0.63	0.71	0.80	0.89

Chart for values referring to 1A										
Nominal cross section	10m	20m	30m	40m	50m	60m	70m	80m	90m	100m
1.0mm ²	0.36	0.71	1.07	1.43	1.78	2.14	2.50	2.86	3.21	3.57
2.5mm ²	0.14	0.29	0.43	0.57	0.72	0.86	1.00	1.14	1.29	1.43
4.0mm ²	0.09	0.18	0.27	0.36	0.45	0.54	0.63	0.71	0.80	0.89
6.0mm ²	0.06	0.12	0.18	0.24	0.30	0.36	0.42	0.48	0.54	0.60
10.0mm ²	0.04	0.07	0.11	0.14	0.18	0.21	0.25	0.29	0.32	0.36

