

Contrans E - SU

Configurable universal transducer for all power current variables and for mains synchronization

10/28-2.54 EN



- Configurable transducer for all power current variables $U, I, P, Q, S, \cos\phi, \sin\phi, \phi, f$
- 4 analog outputs and 1 binary output
- 4 integrated energy counters
- Comparison of two mains voltages in terms of amplitude, frequency and phase (synchronoscope)
- Parameterization and communication via standard interface
- User-friendly parameterization software with online display of all variables

- Surface mounting case for top-hat rail mounting or 19" plug-in card
- Electrical safety to IEC standards
- Class 0.5
- Different characteristics
- Correct results even with distorted sinusoidal input signal

ABB

Technical data

Input

Rated current
0.2...1.5 A; 1...7.5 A
Rated voltage
 λ : 30 V < U_N < 290 V or
 Δ : 50 V < U_N < 500 V
 λ : 115 V < U_N < 490 V or
 Δ : 200 V < U_N < 850 V

Measuring range
see ordering information

Rated frequency
 $16\frac{2}{3}/50/60/400$ Hz ± 10 %

Internal power consumption
Current input approx. 0.15 VA
Voltage input approx. 1.5 mA

Overload capacity
Current input:
permanent $2 \times I_N$
short term $40 \times I_N$, however I_{max} . 200 A/1 s
Voltage input:
permanent $1.5 \times U_N$ however max. 570 V (λ)
short term $4 \times U_N/1$ s

Variables

Current: I_{L1}, I_{L2}, I_{L3}
Voltage: $U_{L1-N}, U_{L2-N}, U_{L3-N}, U_{L1-L2}, U_{L1-L3}, U_{L2-L3}$
 $U_{Mains1}-U_{Mains2}$ with synchronoscope
Active power: $P_{total}, P_{L1}, P_{L2}, P_{L3}$, with display of the energy direction (consumption/generation)
Reactive power: $Q_{total}, Q_{L1}, Q_{L2}, Q_{L3}$ with indication of capacitive/inductive load
Reactive power: $Q_{total}, Q_{L1}, Q_{L2}, Q_{L3}$, without sign (non-sinusoidal signals)
Apparent power: $S_{total}, S_{L1}, S_{L2}, S_{L3}$
Frequency: Measurement in current or voltage path or $F_{Mains1}-F_{Mains2}$ with synchronoscope
 $\cos\varphi$: (sinusoidal signals) with indication of capacitive/inductive load
Active power factor: value only, no load indication (non-sinusoidal signals)
 $\sin\varphi$: (sinusoidal signals) with sign
Reactive power factor: value only (non-sinusoidal signals)
Phase angle: $\varphi_{L1}, \varphi_{L2}, \varphi_{L3}, \varphi_{total}, \varphi_{Mains1-Mains2}$ with synchronoscope
Energy counter: 4 independend counters (parameterizable) for current, active power (consumption/generation), reactive power (inductive/capacitive), apparent power

Output

Number of outputs
1 x mA/V switchable and 1 x binary or
3 x mA/V switchable and 1 x binary or
4 x mA/V switchable and 1 x binary
Current outputs adjustable between ± 1 mA and ± 20 mA
Current limit: max. < 30 mA
Load: $R_A \leq 15 \text{ V}/I_{AN}$
Voltage outputs adjustable between ± 1 V and ± 10 V
Voltage limit: $U_{A\ max.} = 27 \text{ V}$ for $R_A = \infty$
Current limit: < 50 mA
Load: $R_A > 5 \text{ k}\Omega$
Residual ripple
< 0.5 % (peak-to-peak)
Response time
0.3...5 s (adjustable via parameterization)
Binary output (open collector)
Pulse output 1...14400 pulses/h
Rating 24 V DC/100 mA
Pulse duration 120 ms
Load $\geq 180 \Omega$
Short-circuit proof

Interfaces

Serial front interface (LKS/RS 232)
Optional fieldbus interface (RS 485)
Communication protocol MODBUS RTU

Transient response

Error limit
± 0.5 %
Reference conditions
 $U_E = U_N, I_E = I_N$
Frequency $f_N \pm 2 \%$
Form factor 1.111
Power factor (P: $\cos\varphi = 1$, Q: $\sin\varphi = 1$)
Power supply $U_H \pm 2 \%$
Load for I_A : $0.5 \times R_{A\ max.}$
Ambient temperature $23^\circ\text{C} \pm 2 \text{ K}$
Warm-up time approx. 20 min.

Effects

Overranging 1.2fold: ≤ 0.2 %, 2fold: ≤ 0.5 %
Curve shape: crest factor 2...6 (parameterizable)
Power supply: ≤ 0.05 %
External magnetic field: ≤ 0.5 % up to 400 A/m
Temperature: ≤ 0.2 %/10 K

Technical data

Power supply

Voltage range:	
100...240 V AC/DC	AC: 85...264 V; 45...65 Hz; 5 VA DC: 82...300 V; 5 VA
48 V AC/DC	AC: 40...53 V; 45...65 Hz; 5 VA DC: 36...72 V; 5 VA
24 V AC/DC	AC: 20...27 V; 45...65 Hz; 5 VA DC: 18...35 V; 5 VA

Housing, Mounting, Connection

Surface mounting case

Material	hardly inflammable plastic (to VL 94-V2), halogen free
Connection terminals	Current input 4 mm ² Others 2.5 mm ²
Type of protection	Housing IP 40 Terminals IP 20
Weight	approx. 0.69 kg
Dimensions (W x H x D)	105 mm x 95 mm x 130 mm

19“ plug-in card

Colour	Grey RAL 7032
Connection	2 x 32-pin blade connector, type D and multipoint connector for current connection
Weight	approx. 0.7 kg
Mounting width	12T (approx. 60 mm)

General and safety data

Basic standard for power transducer to DIN EN 60 688 or IEC 688

Safety information to DIN EN 61010 or IEC 1010

Test voltage input against output
5.55 kV, 50/60 Hz

Rated voltage against earth
< 570 V double, < 1000 V basic insulation

Degree of pollution
2

Overvoltage category
II against output
III against input and power supply

Output circuits, interfaces

For voltages < 570 V all output circuits and the interfaces are functional extra-low voltage circuits to DIN VDE 0100, Part 410 (PELV). The safe isolation of these circuits meets requirements to DIN VDE 0106, Part 101.

Electromagnetic compatibility
to EN 50082 or IEC 1000-4

Radio suppression
to DIN EN 55011

Mechanical capability

Tested to DIN IEC 68-2-27 and 68-2-6
Shoc: 30 g, 11 ms
Vibrations: 2 g, 5...150 Hz

Environmental capabilities

Climatic category
to DIN IEC 721 or DIN EN 60 721

Ambient temperature range (3K5 to DIN IEC 721-3-3)
-20...+60 °C

Storage temperature range (2K4 to DIN IEC 721-3-2)
-40...+80 °C; light condensation allowed

Ordering information		Catalog No.						
Type SU		V28451A-						
Design		1						
Surface mounting case		2						
19" plug-in card								
Measuring circuit		1						
Single-phase AC; three-phase balanced load (not for 19" plug-in card)		3						
Three-phase unbalanced load (universal type)		4						
Three-phase unbalanced load (universal type) or synchronoscope								
Input variables		1						
Rated voltage (λ : 30 V < U_N < 290 V resp. Δ : 50 V < U_N < 500 V)		2						
Rated voltage (λ : 115 V < U_N < 490 V resp. Δ : 200 V < U_N < 850 V)		1						
Rated current (0.2 A < I_N < 1.5 A)		2						
Rated current (1 A < I_N < 7.5 A)								
Power supply		1						
100...240 V AC/DC		2						
48...60 V AC/DC		3						
24 V AC/DC								
Output modules		1						
1 x mA/V; 1 x binary (not for 19" plug-in card)		2						
3 x mA/V; 1 x binary		3						
4 x mA/V; 1 x binary (not for 19" plug-in card)								
Interface		0						
LKS interface		1						
RS 485 interface + LKS interface								

Ordering information					
		Weight	Catalog Number	Code	
Accessories					
IBIS-E parameterization software diskette 3 1/2" 3 1/2"			28495-3601061		
Connection cable for RS 232/LKS interface			11491-0744009		
Accessories for 19" plug-in cards					
Female multi-point connector for current connection		0.092	28304-0783080		
2 Multiple contact strips					
1 x voltage and power supply connection					
1 x output signal and interface connection					
Soldering connection		0.018	94182-0871817		
Wire-wrap (pins 1 mm x 1 mm)		0.018	94182-0872067		

Special calibration factor					
				Code	
Factory parameterization				691	
Tag No. (max. 31 characters)				693	
Measuring circuit					
Single-phase alternating current (~)				MS1	
3-wire three-phase balanced load (3 ~ 1E)				MS2	
3-wire three-phase balanced load with simulated phase (3 ~ 1E)				MS3	
3-wire three-phase unbalanced load (3 ~ 2E)				MS4	
4-wire three-phase balanced load (3N ~ 1E)				MS5	
4-wire three-phase unbalanced load (3N ~ 3E)				MS6	
Synchronoscope: comparision of two mains voltages with star voltage				MS7	
Synchronoscope: comparision of two mains voltages with delta voltage				MS8	
Input variables					
Current direct (0.2 A < IN < 7.5 A)				(clear text)	I11
Via current transformer: primary/secondary current				(clear text)	I21
Voltage direct (λ : 30 V < U_N < 290 V resp. Δ : 50 V < U_N < 500 V) (λ : 115 V < U_N < 490 V resp. Δ : 200 V < U_N < 850 V)				(clear text)	U11
Via voltage transformer: primary/secondary voltage				(clear text)	U21
Rated frequency					
16 $\frac{2}{3}$ Hz (see Code No. 511)				F11	
50 Hz				F12	
60 Hz				F13	
400 Hz (see Code No. 512)				F14	
Options					
other nominal frequency additionally parameterizable				511	
16 $\frac{2}{3}$ Hz				512	

Code for measuring variables (Code No.)							
Measuring variable voltage	Measuring variable current	Measuring variable active power	Measuring variable active power factor (sinusoidal)	Measuring variable active power factor (non-sinusoidal)	Measuring variable frequency		
Code	Code	Code	Code	Code	Code	Code	Code
U_{L1-N}	UN1	I_{L1}	P_{total} (3-ph.)	$cos\varphi_{total}$ (3-ph.)	PF_{total} (3-ph.)	DP3	f_{L1} current
U_{L2-N}	UN2	I_{L2}	P_{L1}	$cos\varphi_{L1}$	PF_{L1}	DL1	f_{L2} current
U_{L3-N}	UN3	I_{L3}	P_{L2}	$cos\varphi_{L2}$	PF_{L2}	DL2	f_{L3} current
U_{L1-L2}	U12		P_{L3}	$cos\varphi_{L3}$	PF_{L3}	DL3	f_{L1} voltage
U_{L1-L3}	U13						f_{L2} voltage
U_{L2-L3}	U23						f_{L3} voltage
$U_{Mains1-Mains2}$	UNN						$f_{Mains1-Mains2}$
Measuring variable reactive power (sinusoidal)	Measuring variable reactive power factor (sinusoidal)	Measuring variable reactive power (non-sinusoidal)	Measuring variable reactive power factor (non-sinusoidal)	Measuring variable apparent power	Measuring variable phase angle (sinusoidal)		
Code	Code	Code	Code	Code	Code	Code	Code
Q_{total} (3-ph.)	QP3	$sin\varphi_{total}$ (3-ph.)	BP3	Q_{total} (3-ph.)	GP3	SP3	φ_{total} (3-ph.)
Q_{L1}	QL1	$sin\varphi_{L1}$	BL1	QN_{L1}	NL1	GL1	φ_{L1}
Q_{L2}	QL2	$sin\varphi_{L2}$	BL2	QN_{L2}	NL2	GL2	φ_{L2}
Q_{L3}	QL3	$sin\varphi_{L3}$	BL3	QN_{L3}	NL3	GL3	φ_{L3}
							$\varphi_{Mains1-Mains2}$
							ANN

Analog output 1 (E01)						
Code No.	Code	Start	Kink point	Final value	Unit	Response time (300...5000 ms)
Measured variable A1:	see page 4 /	E03	E05	E07	/	
Code No.	A03	A05	A07			A09
Output signal (mA/V)		/	/	/		
Example: active power in the three-phase system, measuring range -20...+20 MW, output -10...+10 mA; E01: PP3 -20 // +20 / MW / -10 // +10 / mA						
Analog output 2 (E11)						
Code No.	Code	Start	Kink point	Final value	Unit	Response time (300...5000 ms)
Measured variable A2:	see page 4 /	E13	E15	E17	/	
Code No.	A13	A15	A17			A19
Output signal (mA/V)		/	/	/		
Example: voltage $U_{1,1,2}$, measuring range 0...400 V, kink point at 350 V, output 0...10 V, kink at 2 V; E11: U12 / 0 / 350 / 400 / 0 / 2 / 10 / V						
Analog output 3 (E21)						
Code No.	Code	Start	Kink point	Final value	Unit	Response time (300...5000 ms)
Measured variable A3:	see page 4 /	E23	E25	E27	/	
Code No.	A23	A25	A27			A29
Output signal (mA/V)		/	/	/		
Example: $\cos\phi$ total in the three-phase system, measuring range 0.5 kap....1...0.5 ind., output 4...20 mA; E21: CP3 / 0.5 kap. // 0.5 ind. / 4 // 20 / mA						
Analog output 4 (E51)						
Code No.	Code	Start	Kink point	Final value	Unit	Response time (300...5000 ms)
Measured variable A4:	see page 4 /	E53	E55	E57	/	
Code No.	A53	A55	A57			A59
Output signal (mA/V)		/	/	/		
Example: current in L1, measuring range 0...1000 A, output 4...20 mA; E51: IL1 / 0 // 1000 A / 4 // 20 / mA						
Binary output (E31) as pulse output						
Code No.	Code	Pulse	Value	Unit		
	E31	A37	E37			
Measured variable A4P:	see page 4 /		/	/		
Pulses per time unit, max. 14.400 pulses/h) Example: active power in the 3-phase system, 0...50 MW, 10 pulses/1 MWh; E31: PP3 / 10 / 1 / MWh						
Binary output (E41) as alarm output						
Code No.	Code	Value min.	Value max.	Unit		
Measured variable A4G:	see page 4 /	E43	E47			
		/	/			
Code No.	Response time (ms)	Hysteresis (0/1/2/5 %)	NO contact (AS)	NC contact (RS)		
	A43	A47	A49			
Alarm output		/	/			
Example: current L1, alarm value max. at 2500 A, response time 500 ms, 1 % hysteresis, NC contact E41: L1 / MAX = 2500 / A / 500 ms / 1 % / RS						
Binary output A4S as synchronoscope						
Measured variable A4S:	Code	Start	Final value	Unit		
Code No.	E61	E63	E67			
Voltage difference (U1-U2)	UNN		/	/		
Code No.	E71	E73	E77			
Frequency difference (U1-U2)	FNN		/	/		
Code No.	E81	E83	E87			
Phase angle (U1-U2)	FNN		/	/		
Code No.		Response time (ms)	Hysteresis (0/1/2/5 %)	NO contact (AS)	NC contact (RS)	
		A43	A47	A49		
Alarm value output		/	/			
Example: synchronization of two mains: voltage -10...+10 V, frequency -1...+1 Hz, phase angle -10°...+10°, response time 500 ms, 1 % hysteresis, NO contact operation A4S: UNN / -10 / +10 / V / FNN / -1 / +1 / Hz / ANN / -10 / +10 / 500 ms / 1 % / AS						

Energy counter display Z01

Measured variable Z01:	Code	Digit behind dec. point ¹⁾	Energy direction ²⁾	Unit
Counter 1	E91	K01	R01	/ /
Counter 2	E92	K02	R02	/ /
Counter 3	E93	K03	R03	/ /
Counter 4	E94	K04	R04	/ /

Example 1: counter display for counter 1, total active power, 2 digits behind decimal point, energy direction consumption, unit kWh

Z01: E91 / PP3 / xx.xx / consumption / kWh

Example 2: counter display for counter 2, total reactive power, 1 digit behind decimal point, energy direction inductive, unit kVarh

Z01: E92 / QP3 /xxx,x / ind. / kVarh

¹⁾ allowed settings: 0 digits behind decimal point, max. indication 2 000 000 000

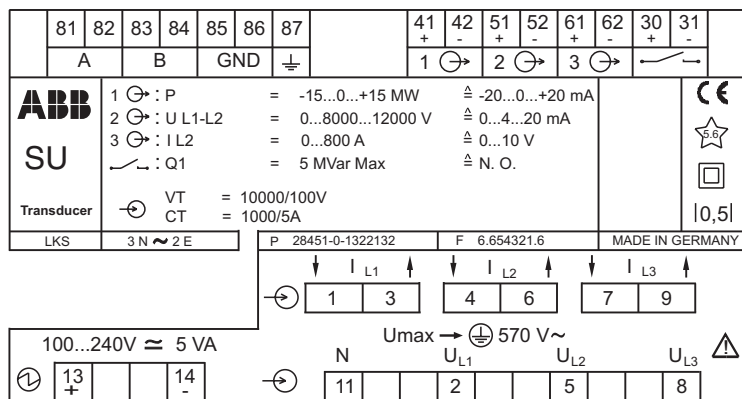
1 digit behind decimal point, max. indication 2 000 000 00.0

2 digits behind decimal point, max. indication 2 000 000 0.00

²⁾ allowed settings:
active power - consumption / generation
reactive power - inductive / capacity

Connection diagrams for surface mounting case

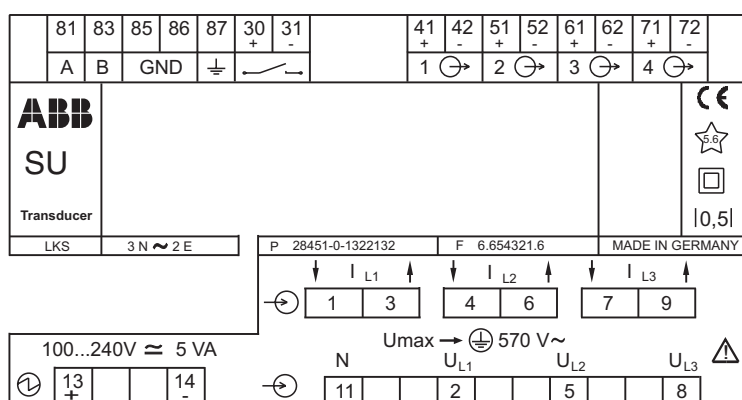
1 or 3 analog outputs



Connection	Terminal
RS 485 interface (optionally)	81/82 RXD/TXD A+ 83/84 RXD/TXD B- 85/86 DGND 87 GND
Analog output 1	41/42
Analog output 2	51/52
Analog output 3	61/62
Binary output	30/31
LKS	Interface connection
Input current	1/3, 4/6, 7/9
Input voltage	2/5/8/11
Power supply	13/14

Z-18816

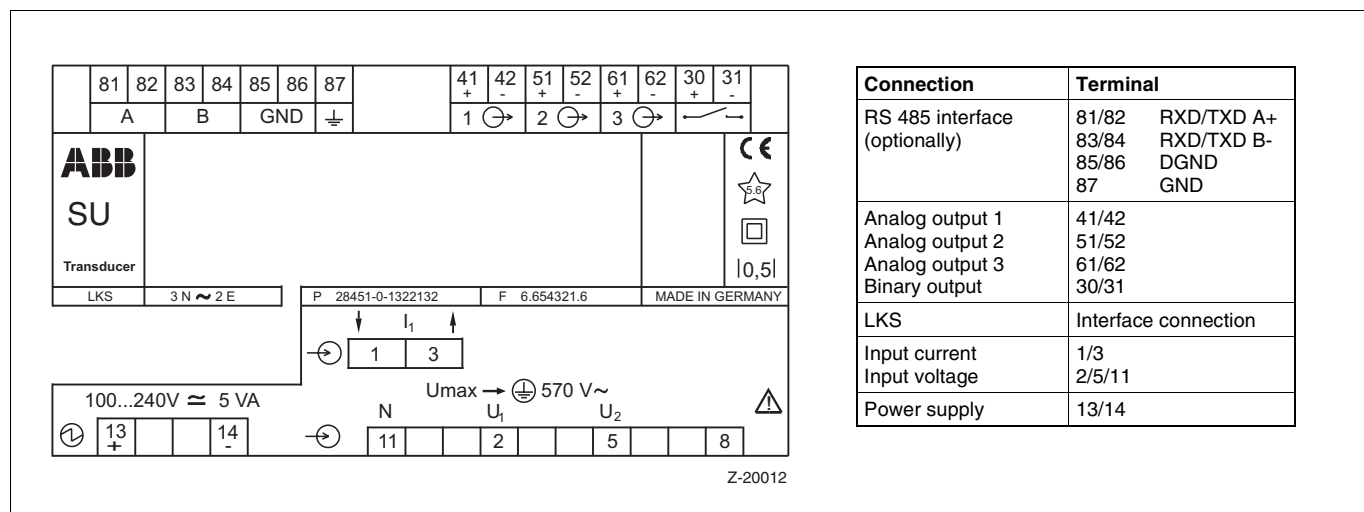
4 analog outputs



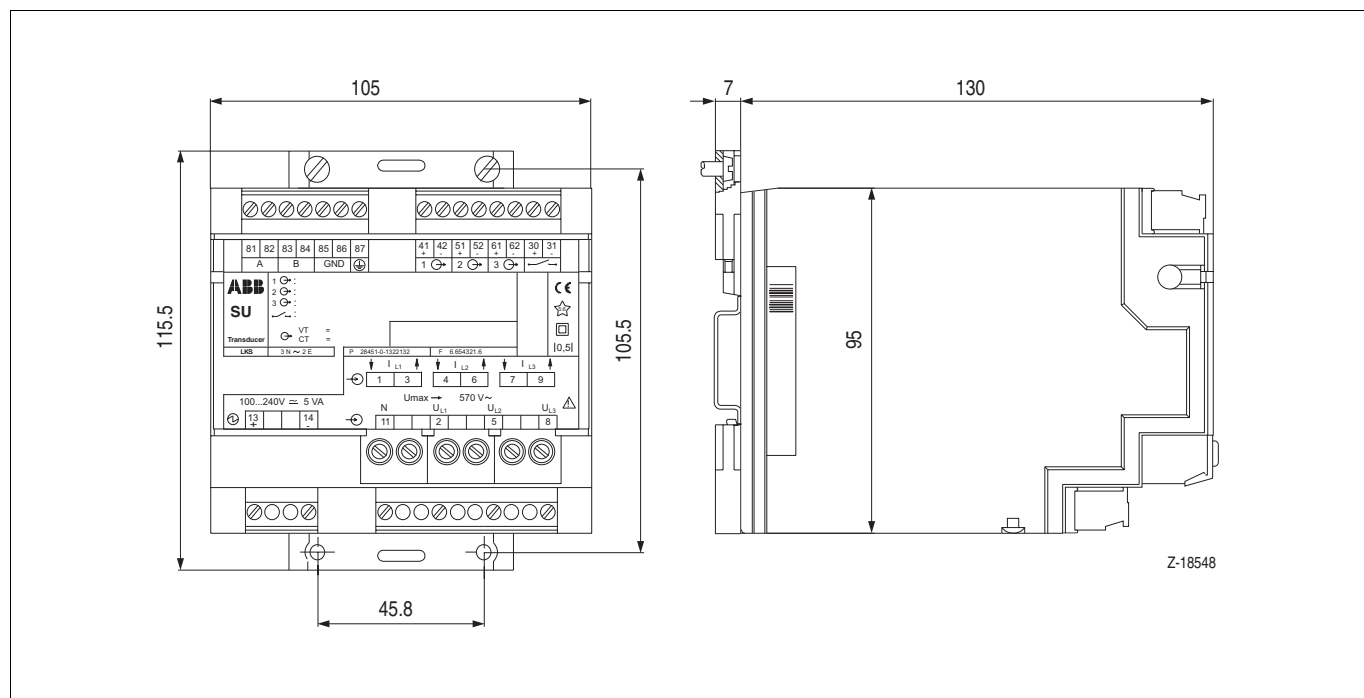
Connection	Terminal
RS 485 interface (optionally)	81 RXD/TXD A+ 83 RXD/TXD B- 85/86 DGND 87 GND
Analog output 1	41/42
Analog output 2	51/52
Analog output 3	61/62
Analog output 4	71/72
Binary output	30/31
LKS	Interface connection
Input current	1/3, 4/6, 7/9
Input voltage	2/5/8/11
Power supply	13/14

Z-20011

Connection diagram for surface mounting case mains synchronization

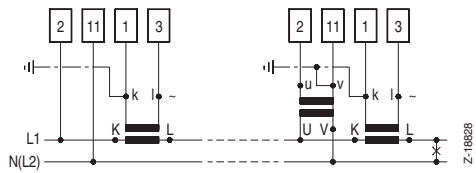


Dimensional drawings for surface mounting case (dimensions in mm)

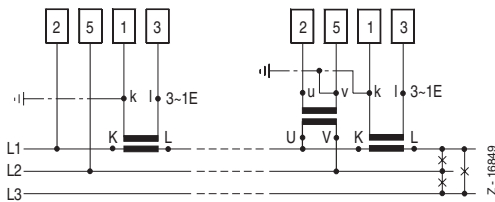


Connection diagrams for surface mounting case

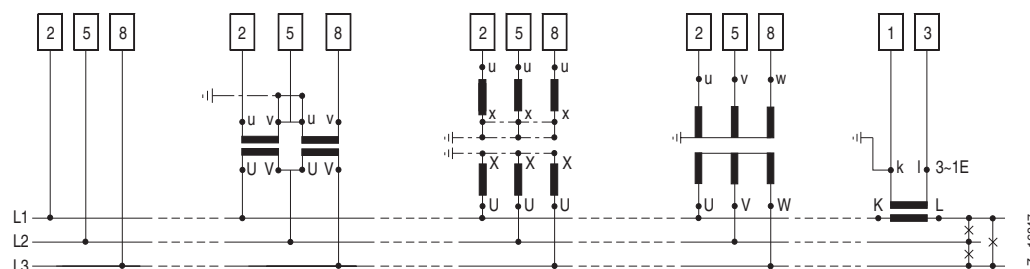
Single-phase alternating current



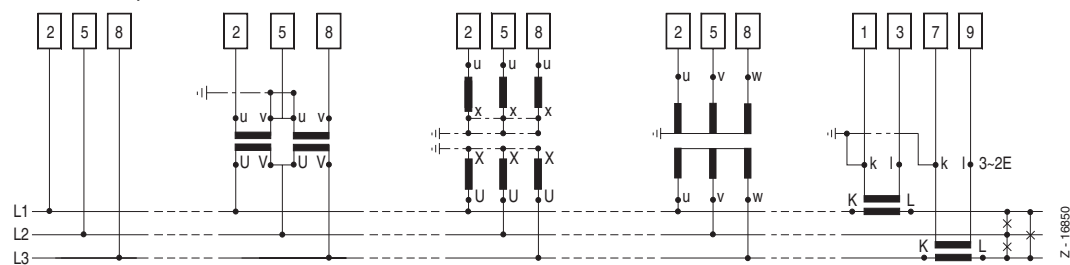
3-wire three-phase balanced load with simulated phase



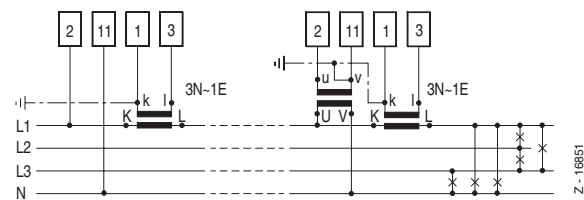
3-wire three-phase balanced load



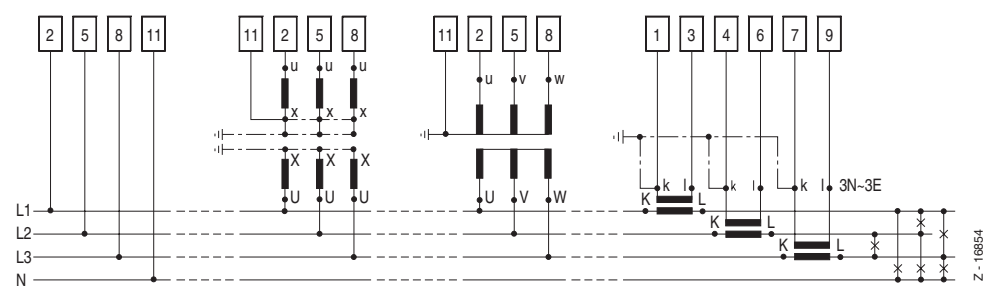
3-wire three-phase unbalanced load



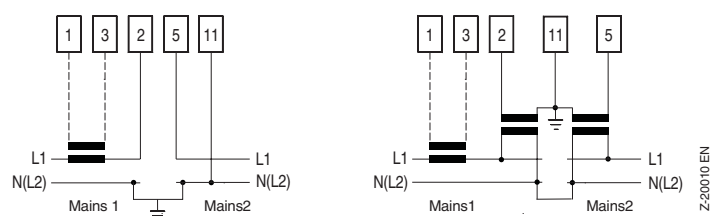
4-wire three-phase balanced load



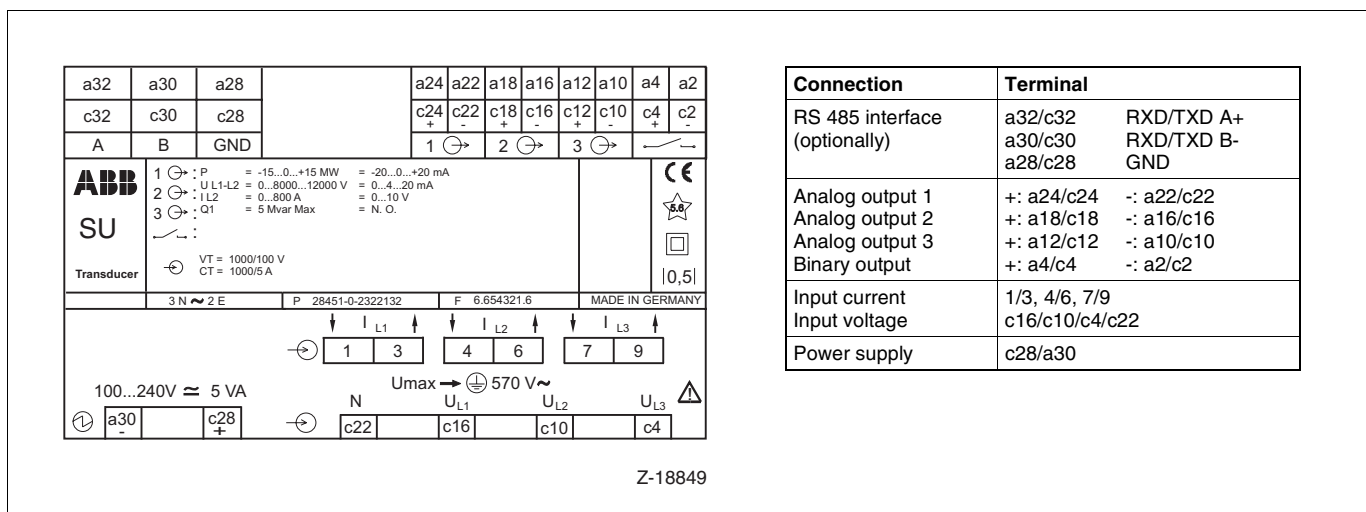
4-wire three-phase unbalanced load



Synchronization of two mains



Connection diagram for 19“ plug-in card



Connection	Terminal
RS 485 interface (optionally)	a32/c32 RXD/TXD A+ a30/c30 RXD/TXD B- a28/c28 GND
Analog output 1	+: a24/c24 -: a22/c22
Analog output 2	+: a18/c18 -: a16/c16
Analog output 3	+: a12/c12 -: a10/c10
Binary output	+: a4/c4 -: a2/c2
Input current	1/3, 4/6, 7/9
Input voltage	c16/c10/c4/c22
Power supply	c28/a30

Dimensional drawings for 19“ plug-in card (dimensions in mm)

