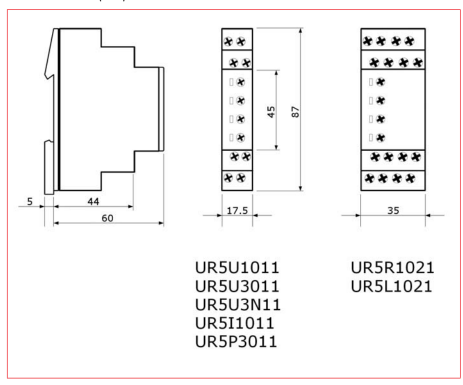
#### Overview Modes

Article number	Functions		
UR5U1011	AC/DC under voltage monitoring in 1-phase mains with adjustable threshold and hysteresis.  UNDER = Under voltage monitoring		
UR5U3011	Undervoltage monitoring in 3-phase mains (each phase agains the neutral wire) with fixed or adjustable threshold voltage US and fixed hysteresis.		
UR5U3N11	Undervoltage monitoring in 3-phase mains (each phase against the neutral wire) with fixed threshold voltage US and fixed hysteresis.		
UR511011	AC current monitoring in 1-phase mains with adjustable threshold and fixed hysteresis.		
UR5P3011	Monitoring of phase sequence, phase failure and asymmet with adjustable asymmetry, connection of neutral wire optional.		
UR5R1021	Temperature monitoring of the motor winding (max. 6 PTC) with fault latch for temperature sensors in accordance with DIN 44081, short circuit monitoring of the thermistor line (selectable by means of terminals), integrated test/reset key.		
UR5L1021	Level monitoring of conductive liquid, timing for tripping delay and turn-off delay separately adjustable and the following functions (selectable by means of rotary switch):  Pump up = Pump up or minimum monitoring		
	Pump down = Pump down or maximum monitoring		

#### Dimensions (mm)

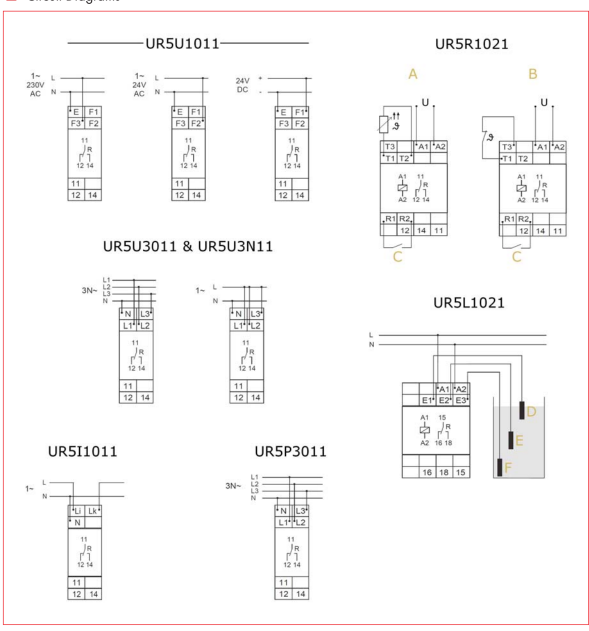




#### Time Ranges

Article number			Adjustment range	
UR5U1011	Tripping delay (delay):		-	
UR5U3011	Tripping delay:	Tripping delay: fixed approx. 200 ms		
UR5U3N11	Tripping delay:		fixed approx. 200 ms	
OKSOSIVII	Threshold Us:	(L - N)	fixed, 195.5 V (L - N)	
UR511011	Tripping delay (delay):		-	
UR5P3011	Tripping delay:		fixed approx. 100 ms	
UR5R1021	Start-up suppression time (start):		-	
OK5K1021	Tripping delay (delay):		-	
UR5L1021	Tripping delay (delay ON):		0.5 to 10 s	
OK3L1021	Turn-off delay (delay OFF):		0.5 to 10 s	

#### Circuit Diagrams

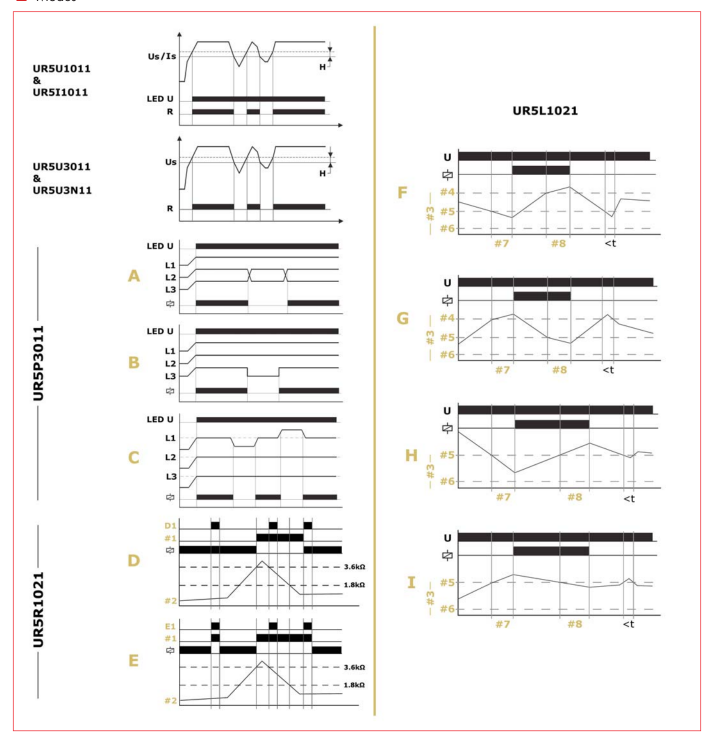


#### Circuit Diagrams

Α	Monitoring temperature sensors	
В	Monitoring thermal contact	
С	Reset	
D	Probe max.	
E	Probe min.	
F	Mass probe	



- Measuring and Monitoring Relays Series UR5
- Modes





	The supply voltage <b>U</b> must be constantly applied to the device (green LED illuminated). The output relay <b>R</b> switches into on-position (yellow LED
UR5U1011	illuminated) when the measured voltage <b>U</b> exceeds the value adjusted at the Us regulator. The output relay <b>R</b> switches into off-position (yellow LED not
	illuminated) when the measured value for the voltage falls below the set value by more than the fixed hysteresis.
	Under voltage monitoring for 3-phase AC mains with variable threshold voltage <b>Us</b> and fixed hysteresis. All measuring inputs (L1, L2 and L3) must be
	connected to phase voltage. If single or 2-phase monitoring is required, unused input terminals (L) must be connected to mains voltage to have proper
	L-N voltage on the terminals L1, L2 and L3. A phase failure can not be detected, if the reverse voltage coming from the load exceeds the threshold US relay.
	Test function (optional)
UR5U3011	The test function enables a manually disconnection of the output relay.
	Under voltage monitoring
	The output relay R switches into on-position (yellow LED illuminated), when the measuring voltage of all connected phases exceeds the fixed threshold
	US by more than the fixed hysteresis H. When the voltage of one of the connected phases (L1, L2 or L3) falls below the fixed threshold, the output relative
	switches into off-position again (yellow LED not illuminated).
	Under voltage monitoring for 3-phase AC mains with fixed threshold voltage US and fixed hysteresis. All measuring inputs (L1, L2 and L3) must be
	connected to phase voltage. If single or 2-phase monitoringis required, unused input terminals (L) must be connected to mains voltage to have proper l
	voltage on the terminals L1, L2 and L3. A phase failure can not be detected, if the reverse voltage coming from the load exceeds the threshold US rela
	Test function (optional)
UR5U3N11	The test function enables a manually disconnection of the output relay.
	Under voltage monitoring
	The output relay <b>R</b> switches into on-position (yellow LED illuminated), when the measuring voltage of all connected phases exceeds the fixed threshold US by more than the fixed hysteresis <b>H</b> . When the voltage of one of the connected phases (L1, L2 or L3) falls below the fixed threshold, the output rela
	switches into off-position again (yellow LED not illuminated).
	The supply voltage <b>U</b> must be constantly applied to the device (green LED illuminated). The output relay <b>R</b> switches into on-position (yellow LED illuminated) wher
UR511011	measured current exceeds the value adjusted at the Is regulator. The output relay R switches into off-position (yellow LED not illuminated) when the measured value adjusted in the interest of the control of the contr
	for the current falls below the set value by more than the fixed hysteresis.
	Phase sequence monitoring
	When all the phases are connected in the correct sequence and the measured asymmetry is less than the fixed value, the output relay switch
	into on-position (yellow LED illuminated). When the phase sequence changes, the output relay switches into off-position (yellow LED not
	illuminated).
UR5P3011	Phase failure monitoring  B  The second of t
	The output relay <b>R</b> switches into off-position (yellow LED not illuminated), when one of the three phases fails. <b>Asymmetry monitoring</b>
	The output relay <b>R</b> switches into off-position (yellow LED not illuminated), when the asymmetry exceeds the value set at the ASYM-regulator.
	Reverse voltages of a consumer (e.g. a motor which continues to run on two phases only) do not effect the disconnection.
	Temperature monitoring of the motor winding with fault latch
	If the supply voltage <b>U</b> is applied (green LED illuminated) and the cumulative resistance of the PTC-circuit is less than 3.6kΩ (standard temperature of the PTC-circuit is less than 3.6kΩ (standard temperature of the PTC-circuit is less than 3.6kΩ.
	motor), the output relay switches into on-position.
	Pressing the test/reset key under this conditions, forces the output relay to switch into off-position. It remains in state as long as the test/reset key is pres
	and thus the switching function can be checked in case of fault. The test function is not effective by using an external reset key.
	When the cumulative resistance of the PTC-circuit exceeds 3.6kΩ (at least one of the PTCs has reached the cut-off temperature), the output relay switch
UR5R1021	into off-position (red LED illuminated).
	The output relay <b>R</b> switches into on-position again (red LED not illuminated), if the cumulative resistance drops below $1.65$ k $\Omega$ by cooling down of the PTC and eigenvalues are consistent of the PTC and eigenvalues are consistent or the

a reset key (internal or external) was pressed or the supply voltage was disconnected and reapplied.

Application of an external reset

Application of internal test/reset key

PTC (Positive Temperature Coefficient)

External reset

Test/Reset

**LED Failure** 

D1

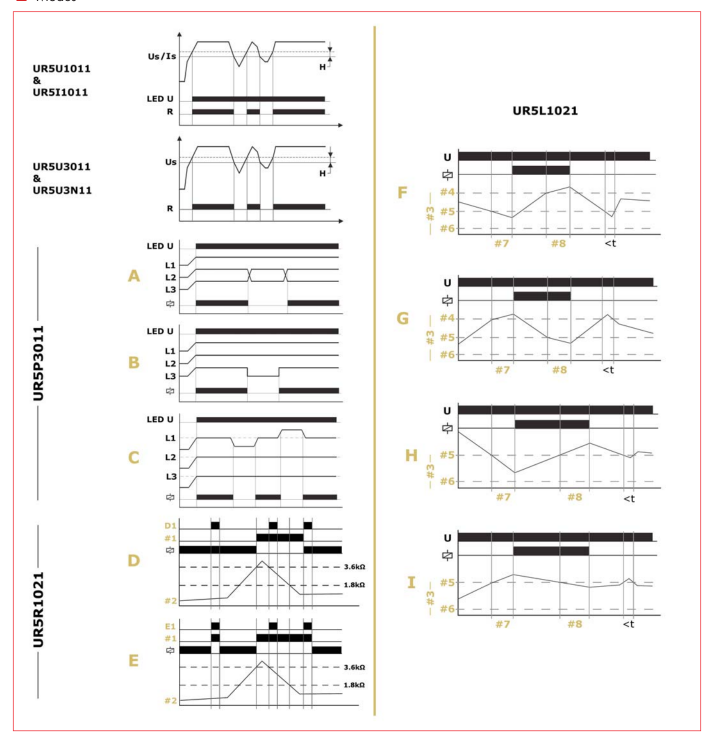
Ε E1

#1

#2

#### SCHRACK

#### Modes





Detailed Description of Modes (Part 2)

	Note					
	Use cables with low capacity for wiring the probes especially with extended wiring length!					
	Following processes are suggested for the adjustment:					
	The existent time delay should be to minimum (0.5s).					
	The function selector switch must be in position pump down.					
	Turn the sensitivity controller slowly clockwise from "min." to "max." until the relays switches into on-position (probes must be in dipped state).					
	The moistened probes should be taken out of the liquid to control if the relays switches into off-position. If the relays doesn't switch into off-position, turn the sensitivity controller slightly back to "min." (counter clockwise).					
	Set the existent time delay to desired value to fade out a short term moisten the probes by waves in the liquid.					
	Set the function selector switch to desired position (either pump up or pump down).					
	Pump up					
	Connection of the probe rods <b>E1</b> , <b>E2</b> and <b>E3</b> . Alternatively the electrically conducting container can be connected in lieu of the test probe <b>E3</b> . When the air-fluid level falls below the minimum probe <b>E2</b> the set interval of tripping delay (Delay ON) begins. After the expiration of the interval, the output relays <b>R</b> switches into on-position (yellow LED illuminated). When the air-fluid level again rises above the maximum probe <b>E1</b> , the set interval of turn-off delay (Delay OFF) begins. After the expiration of the interval the output relays <b>R</b> switches into off-position (yellow LED not illuminated).					
UR5L1021	Pump down  Connection of the probe rods E1, E2 and E3. Alternatively the electrically conducting container can be connected in lieu of the test probe E3. When the maximum probe E1 gets moistened the set interval of tripping delay (Delay ON) begins. After the expiration of the interval the output relays R switches into on-position (yellow LED illuminated). When the air-fluid level falls below the minimum probe E2, the set interval of turn-off delay (Delay OFF) begins. After the expiration of the interval, the output relays R switches into off-position (yellow LED not illuminated).					
	Minimum monitoring (Pump up)  Connection the probe rods E2 and E3 (bridge E1-E3). Alternatively the electrically conducting container can be connected in lieu of the test probe E3.  When the air-fluid level falls below the probe E2 the set interval of tripping delay (Delay ON) begins. After the expiration of the interval, the output relays R switches into on-position (yellow LED illuminated). When the air-fluid level again rises above the probe E2, the set interval of turn-off delay (Delay OFF) begins. After the expiration of the interval the output relays R switches into off-position (yellow LED not illuminated).					
	Maximum monitoring (Pump down)					
	Connection of probe rods E2 and E3 (bridge E1-E3). Alternatively the electrically conducting container can be connected in lieu of the test probe E3.  When the probe E2 gets moistened the set interval of tripping delay (Delay ON) begins. After the expiration of the interval the output relays R switches into on-position (yellow LED illuminated). When the air-fluid level sinks below the probe E2, the set interval of turn-off delay (Delay OFF) begins. After the expiration of the interval the output relays R switches into off-position (yellow LED not illuminated).					
	#3 Level					
	#4 Probe E1					
	#5 Probe E2					
	#6 Probe E3					
	#7 Delay ON					
	#8 Delay OFF					



### ■ Technical Data (Part 1)

			UR5U1011	UR5U3011	UR5U3N11	UR511011
INDICATORS	Green LED ON/OFF		Indication of supply voltage	-	-	Indication of supply voltage
			soppiy venage	Indication of		supply vollage
	Green LED <b>L1</b> ON/OFF		-	supply voltage L1 - N	-	-
				Indication of		
	Green LED <b>L2</b> ON/OFF		-	supply voltage	-	-
				L2 - N Indication of		
	Green LED L3 ON/OFF		-	supply voltage	-	-
	<del></del>			L3 - N		
MECHANICAL DESIGN	Yellow LED ON/OFF Housing				f relay output	
MECHANICAL DESIGN	Degree of protection housing		Self-extinguishing plastic housing IP40			
	Mounting	(EN 60715)		DIN-ro	ail TS 35	
	Terminal	(VBG 4, PZ1		Shockproof terr	minal connection	
	Degree of protection terminal	required)		IP	20	
	Mounting position				ny	
	Tightening torque				1 Nm	
	Terminal capacity		1 x 0	,	without multicore cabl multicore cable end	e end
			2 x 0		without multicore cabl	e end
			1		thout multicore cable	
INPUT CIRCUIT	Supply voltage		0.434.40.400	Measuring voltage		000.1/
	Rated voltage $U_{\scriptscriptstyle N}$		24 V AC / DC, 230 V~	3(N) 230	) / 400 V~	230 V~
	Terminals		230 V~ E - F3	N - L1	- L2 - L3	Li - N
			E - F2			
			24 V~ (distance > 5 mm)			
			24 V DC E - F1(+)			
	Tolerance		-25 % to +20 % of U <sub>N</sub>	-30 % to +10 % of U <sub>N</sub>	-30 % to +15 % of U <sub>N</sub>	-15 % to +15 % of U <sub>N</sub>
	Rated consumption		230 V~ 10 VA (0.6 W)	5 VA (0.6 W)	5 VA (0.6 W)	5 VA (0.8 W)
			24 V~ 1.3 VA	8 VA (0.8 W)		
			(0.8 W)	0 171 (0.0 11)		
	Rated frequency		24 V DC 0.6 W	AC 48	to 63 Hz	
	Duration of operation				0 %	
	Reset time			50	0 ms	
	Wave form Hold-up time		AC / DC Sinus		-	Sinus
	rioid-up iinie		> 60 % of			> 20% of
	Drop-out voltage		supply voltage	Determined by undervoltage detection		supply voltage
	Overvoltage category	(IEC 60664-1)	III			
OUTPUT CIRCUIT	Rated surge voltage Number of contacts and type				kV	
Oon or encon	Rated voltage		1 potential free CO 250 V~			
	Switching capacity			1250 VA (5	A / 250 V~)	
	Fusing				st acting	
	Mechanical service life  Electrical service life				operations 1000VA resistive loa	d
	Switching capacity	(IEC 60947-5-1)	1		000 VA resistive load	
	Overvoltage category	(IEC 60664-1)		·	III	
	Rated surge voltage			4	kV	
MEASURING VOLTAGE	Measuring variable		AC or DC Sinus, 48 to 63 Hz		AC Sinus, 48 to 63H	Z
	Measuring input		Supply voltage	160 - 240 V~	Supply voltage	5A AC
	Terminals		230 V~ E - F3	N - L1	- L2 - L3	Li, Lk
			24 V~ E - F2* 24 V DC E - F1(+)			
			24 V DC E - F1(+)			7 A (ex 5 A:
	Overload capacity		120 % of U <sub>N</sub>		erance specified for voltage	distance > 5 mm!)
	Starting current			-		1 s 40 A 3 s 20 A
	Input resistance		1			3 s 20 A
	Switching threshold Us		80 - 120 %	160 - 240 V	fix, 195.5 V (L - N)	10 - 100 % of I <sub>N</sub>
	Hysteresis H		Fixed, 5 %		ox. 5 %	Fixed, 10 %
	Overvoltage category	(IEC 60664-1)			III	
	Rated surge voltage			4	kV	



### ■ Technical Data (Part 2)

			UR5U1011	UR5U3011	UR5U3N11	UR511011
ACCURACY	Base accuracy	Base accuracy		< 5 % of rated value		•
	Adjustment accuracy		± 5 % of rated value		-	± 5 % of rated value
	Repetition accuracy			< 2 % of r	rated value	•
	Voltage influence				-	
	Temperature influence			≤ 0.05	%/°C	
AMBIENT CONDITIONS	Ambient temperature	(IEC 60068-1)	-25 °C to +55 °C			
	Storage temperature		-25 °C to +70 °C			
	Transport temperature			-25 °C t	o +70 °C	
	Relative humidity	(IEC 60721-3-3 class 3K3)	15 % to 85 %			
	Pollution degree	(IEC 60664-1)	2 2, if b		2, if built in 3	
	Vibration resistance	(IEC 68-2-6)	10 to 55 Hz, 0.35			10 to 55 Hz, 0.35
	vibration resistance	Vibration resistance (IEC 08-2-0)	mm		-	mm
	Shock resistance	(IEC 68-2-27)	15 g, 11 ms		-	15 g, 11 ms

<sup>\*</sup>The distance between the devices must be **greater than 5 mm!** 

#### Technical Data (Part 3)

			UR5P3011	UR5R1021	UR5L1021
INDICATORS	Green LED ON/OFF		Indication of supply voltage		
	Yellow LED ON/OFF		Indication of relay output	-	Indication of relay output
	Red LED ON/OFF		-	Indication of failure	
MECHANICAL DESIGN	Housing Degree of protection housing		Self-exting	uishing plastic housir IP40	g
	Mounting	(EN 60715)	DIN-rail TS 35		
	Terminal	(VBG 4, PZ1 required)	Shockpro	of terminal connectio	n
	Degree of protection terminal		IP20		
	Mounting position			Any	
	Tightening torque			Max. 1 Nm	
	Terminal capacity		1 x 0.5 to 2.5 mm <sup>2</sup> v	vith/without multicor	e cable end
			1 x 4 mm <sup>2</sup> wi	thout multicore cable	end
				vith/without multicore	
			2 x 2.5 mm <sup>2</sup> flexib	le without multicore o	able end
INPUT CIRCUIT	Supply voltage		Measured voltage	230	) V~
	Rated voltage U <sub>N</sub>		3(N) 230 / 400 V~	230	) V~
	Terminals		N-L1-L2-L3 A1 - A2		- A2
	Tolerance		-30 % to +30 % of U <sub>N</sub>	-15 % to +10 % of U <sub>N</sub>	
	Rated consumption		8 VA (0.8 W)	1.3 VA (1 W)	2 VA (1 W)
	Rated frequency		A	C 48 to 63 Hz	
	Duty cycle			100 %	
	Reset time		500 ms	250 ms	500 ms
	Residual ripple for DC		-	50 ms	-
	Drop out voltage		> 20 % of the supply voltage	> 30 % of the	supply voltage
	Overvoltage category	(IEC 60664-1)		III	
	Rated surge voltage		4 kV	6	kV
OUTPUT CIRCUIT	Number of contacts and type		1 p	otential free CO	
	Rated voltage		250 V~		
	Terminals		-	11 - 12 - 14	-
	Switching capacity		1250 VA (5 A / 250 V~) 1250 VA AC1 B300/P300 60947-5-1), therm. constant 5 A		m. constant current
	Fusing		5 A fast acting		
	Mechanical service life		15 x 10 <sup>6</sup> operations	20 x 10 <sup>6</sup>	operations
	Electrical service life		100 x 10 <sup>3</sup> operations at 1000 VA resistive load	2 x 10 <sup>5</sup> operations	at 1000 VA resistive ad
	Switching frequency	(IEC 60947-5-1)	Max. 6 / min at 1000 VA resistive load		
	Overvoltage category	(IEC 60664-1)	,	III	
	Rated surge voltage	, ,	4 kV	1	kV
			1	1	<u> </u>



#### ■ Technical Data (Part 4)

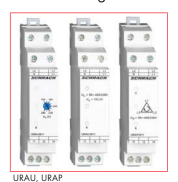
			UR5P3011	UR5R1021	UR5L1021
MEASURING CIRCUIT	Measuring variable		3 (N)~, sinus, 48 to 63 Hz		
	Measuring input		Supply voltage		Conductive probes
	Terminals		(N) - L1 - L2 - L3	T1 - T2 or T1 - T3	E1 - E2 - E3
	Overload capacity		Determined by tolerance specified for supply voltage		
	Internal resistance			< 1.5 kΩ	
	Response value	(relay in off-position)		≥ 3.6 kΩ	
	Release value	(relay in on-position)		≤ 1.65 kΩ	
	Disconnection (short circuit thermistor)	Yes		At T1 - T2	
		No		At T1 - T3	
	Measuring voltage T1-T2	(EN 60947-8)		$\leq$ 7.5 V at R $\leq$ 4 k $\Omega$	
	Asymmetry		5 % to 25 % adjustable or disengageable		
	Sensitivity				0.25 to 100 kΩ (4 mS to 10 S)
	Sensor voltage				12 V~
	Sensor current				Max. 7 mA
	Wiring distance (capacity of cable 100 nF / km)	Set value < 50 % Set value 100 %			Max. 1000 m Max. 100 m
	Overvoltage category	(IEC 60664-1)		III	
	Rated surge voltage		4 kV	6	kV
ACCURACY	Base accuracy		±5 % of maximum scale value	±5 %	-
	Adjustment accuracy		< 5 %		-
	Repetition accuracy		< 2 %	< 1 %	-
	Voltage influence			-	
	Temperature influence		≤ 0.05 % / °C	≤ 0.15 % / °C	-
CONTROL CONTACT R*	Function			Connection of an external reset key	
	Loadable			No	
	Line length R1 - R2			Max. 10 m (twisted pair)	
	Control pulse length			Min. 50 ms	
	Reset			Potential free NO contact,	
		/IFC (00 (0 3)		terminals R1 - R2	
AMBIENT CONDITIONS	Ambient temperature	(IEC 60068-1)		-25 °C to +55 °C	
	Storage temperature			-25 °C to +70 °C	
	Transport temperature	/IFC 40701 0 0		-25 °C to +70 °C	
	Relative humidity	(IEC 60721-3-3 class 3K3)		15 % to 85 %	
	Pollution degree	(IEC 60664-1)	2	2, if built in 3	2

<sup>\*</sup>Note: The terminals **R2 - T2** are internal affiliated with each other!

DESCRIPTION	AVAILABLE	ORDER NO.
Voltage Monitoring Relays		
Voltage monitoring relay, 1 phase, 1CO	300 O- 0	UR5U1011
Voltage monitoring relay with adjustable voltage range 160-240V, 3-phase, 1CO	333 0-0	UR5U3011
Voltage monitoring relay, 3 phase against N, fixed Us=195.5V, 1CO	000 0-0	UR5U3N11
Current Monitoring Relays		
Current monitoring relay 1 phase, input 230V, 1CO	999 000	UR511011
Phase Monitoring Relays		
Phase monitoring relay, 3 phase, 1CO	333 0-0	UR5P3011
Thermistor Monitoring Relays		
Thermistor monitoring relay, 1 phase, 1CO	000 0-0	UR5R1021
Level Monitoring Relays		
Level monitoring relay, 1 phase, 1CO	350 0-6	UR5L1021













Schrack-Info

#### **URAU3011**

- 1- and 3-phase undervoltage monitoring with settable switching threshold
- 1 CO, 5 A
- Supply voltage 230/400 V
- Supply circuit = measuring circuit
- Neutral conductor is required
- Component width 17.5 mm

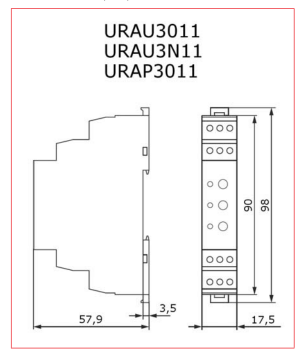
#### **URAU3N11**

- 1- and 3-phase undervoltage monitoring with fixed switching threshold
- 1 CO, 5 A
- Supply voltage 230/400 V
- Supply circuit = measuring circuit
- Neutral conductor is required
- Component width 17.5 mm

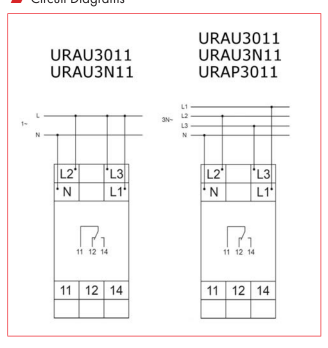
#### **URAP3011**

- Phase sequence and phase failure monitoring
- Fixed phase imbalance monitoring
- Supply voltage 230/400 V
- Neutral conductor is required
- Component width 17.5 mm

#### Dimensions (mm)

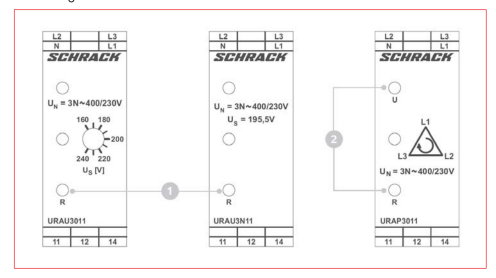


#### Circuit Diagrams





### ■ Configuration & Functionalities



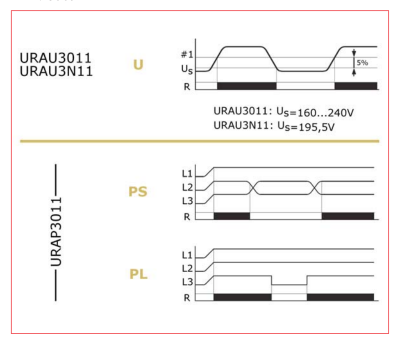
#### ■ Configuration & Settings

,		URAU3011 and URAU3N11
		Status indication
'		LED yellow
K	K	= Relay is active

		URAP3011	
		Status indication	
		LED green	
	"	= Supply voltage is applied	
		LED yellow	
	R	= Relay is active	

Electrical connection				
L1-L2-L3-N	Supply and measuring voltage			
LI-LZ-L3-IN	3 N~ 230 / 400 V, 50 / 60 Hz			
11-12-14	Output relay			
11-12-14	AC1 5 A / 250 V			

#### Modes



#### ■ Modes

URAU3011				
	Undervoltage monitoring for 3-phase AC mains with <b>variable threshold voltage Us</b> and fixed hysteresis.  All measuring inputs (L1, L2 and L3) must be connected to phase voltage. If single-phase monitoring is required, unused input terminals (L) must be connected to mains voltage to have proper <b>L-N</b> voltage on the terminals <b>L1</b> , <b>L2</b> and <b>L3</b> . A phase failure can not be detected, if the reverse voltage coming from the load exceeds the threshold <b>Us</b> relay.			
U	Undervoltage monitoring			
	The output relay <b>R</b> switches into on-position (yellow LED illuminated), when the measuring voltage of all connected phases exceeds the fixed threshold <b>Us</b> by more than the fixed hysteresis <b>H</b> . When the voltage of one of the connected phases (L1, L2 or L3) falls below the fixed threshold, the output relay <b>R</b> switches into off-position again (yellow LED not illuminated).			
	#1 Hysteresis			

	URAU3N11				
	Undervoltage monitoring for 3-phase AC mains with <b>fixed threshold voltage Us</b> (=195.5 V) and fixed hysteresis.  All measuring inputs (L1, L2 and L3) must be connected to phase voltage. If single-phase monitoring is required, unused input terminals (L) must be connected to mains voltage to have proper <b>L-N</b> voltage on the terminals <b>L1</b> , <b>L2</b> and <b>L3</b> . A phase failure can not be detected, if the reverse voltage coming from the load exceeds the threshold <b>Us</b> relay.				
U	Undervoltage monitoring				
	The output relay <b>R</b> switches into on-position (yellow LED illuminated), when the measuring voltage of all connected phases exceeds the fixed threshold <b>Us</b> by more than the fixed hysteresis <b>H</b> . When the voltage of one of the connected phases (L1, L2 or L3) falls below the fixed threshold, the output relay <b>R</b> switches into off-position again (yellow LED not illuminated).				
	#1 Hysteresis				

URAP3011				
PS	Monitoring of phase sequence			
	When all the phases are connected in the correct sequence and the measured asymmetry is less than the fixed value, the output relay <b>R</b> switches into on-position.			
	When the phase sequence changes, the output relay <b>R</b> switches into off-position.			
PL	Phase failure monitoring			
	The output relay <b>R</b> switches into off-position, when one of the three phases fails.			



### ■ Technical Data

			URAU3011	URAU3N11	URAP3011	
INPUT CIRCUIT	Terminals			L1 - L2 - L3 - N		
	Supply voltage			230 / 400 V~		
	Tolerance			-30 % to +15 % of U	J <sub>N</sub>	
	Rated frequency			50 / 60 Hz		
	Duty cycle			100 %		
	Bridging time			10 ms		
	Reset time			500 ms		
	Drop-out voltage		< 30 %	According to switching threshold 0.85 of U <sub>N</sub>	< 30 %	
	Power loss			0.8 W		
MEASURING CIRCUIT	Terminals		L1 - L2 - L3 - N			
	Measure			Voltage 3-phase		
	Measurement methods		Rectified value			
	Monitoring functions		Undervoltage	Undervoltage	Phase sequence phase failure, asymmetry	
	Measuring range			U <sub>N</sub> =230 / 400 V~		
	Overload		See tol	erances of the supply		
	Thresholds	Max.	-	-	-	
		Min.	85 % of U <sub>N</sub>	85 % of U <sub>N</sub>	-	
		Adjustable	Yes	No	No	
		Asymmetry			Fixed, 30 %	
	Hysteresis		5	%	-	
TIME CIRCLES	ON delay	Fixed		Approx. 400 ms		
	OFF delay			< 250 ms		
INDICATION	Supply voltage	Green LED U ON		-	Indication of supply voltage	
	Relay status	Yellow LED R ON		Relay is energized		
OUTPUT CIRCUIT	Number of contacts and	type		1 CO		
	Terminals			11 - 12 - 14		
	Туре			Relay		
	Contact material		AgNi			
	Rated voltage		250 V			
	Max. switching voltage		250 V			
	Max. switching current		5 A			
	Rated current		5 A / 250 V			
	Lifetime Mechanical		1 x 10 <sup>6</sup> operations			
		Electrical (AC - 1)		1 x 10 <sup>5</sup> operations		
	Switching frequency	With load		6 / min		
	Without load 300 / min					
	Fusing		5 A fast acting			
ACCURACY		Basic accuracy		< 5 %		
	Setting accuracy			-		
	Repeatability			< 2 %		
	Influence of temperature		< 0.05 % / °C			
STANDARDS	Product standards	EN 61326-1		EN 61010-2-201:2013		
	Immunity	Basic electromagnetic environment				
	Emission	EN 61326-1		Class B		
DATAS OF INSULATION accord. to	Pollution degree			2		
IEC 61010-2-201	Overvoltage category		II and the second			
	Rated insulation voltage Input circuit/ output circuit			300 V		
		Rated surge voltage Input circuit/ output circuit 2500 V				
	Insulation test voltage Input circuit/ output circuit 1500 V					
FIFCTDICAL COMMISSION	Insulation Input circuit/ output circuit		Basic insulation			
ELECTRICAL CONNECTION	Terminal			Screw-terminal		
	Rated terminal capacity	Flexible with/without ferrule	1 0.05	2.5 mm <sup>2</sup> 2.5 mm <sup>2</sup> (23 AWG	144440	
	Max. terminal capacity	•	ble without sleeve 2 x 0.251.5 mm² (23 AWG14AWG)			
	Flexible with twin-sleeve 2 x 0.251.5 mm <sup>2</sup> (23 AWG14		•			
		Stranded without sleeve 1 x 0.252.5 mm² (23 AWG14A				
	Length without insulation 7 mm					
	Tightening torque		Max. 0.5 Nm			
GENERAL DATA	Ambient temperature	Operation		-25+50 °C		
<u> </u>	Dimensions (DIN	•				
	43880)	LxHxD	17.5 x 97 x 57.9 mm			
	Mounting (EN 60715) DIN-rail					
	Mounting position			Any		
	Degree of protection	Housing Terminals		IP40		
			i i	IP20		



# Measuring and Monitoring Relays

# Measuring and Monitoring Relays Series AMPARO

DESCRIPTION	AVAILABLE	ORDER NO.
Voltage Monitoring Relays		
Voltage monitoring relay AMPARO with adjustable voltage range 160-240V, 230V-AC, 3 phase, 1CO , 5A/230V	000 0-0	URAU3011
Voltage monitoring relay AMPARO, 230V-AC, with fixed switching threshold Us=195.5V, 3 phase against N, 1 CO, 5A/230V	333 0- 6	URAU3N11
Phase Monitoring Relays		
Phase monitoring relay AMPARO, 230V-AC, 3 phase, 1CO, 5A/230V	388 0-6	URAP3011