

171-110-925 Issue C 02/04/1996 Sheet 1 of 7

<u>Order Number</u>		Serial Number	
	PRODUC	CT/TEST MANUAL	

2SY110K25

SYNCHRONOUS CHECK RELAY

Issue Level	Date	Summary of changes
С	02/04/1996	Initial issue.

Due to RMS continuous product improvement policy this information is subject to change without notice.

Document updated	Checked	Registered	.pdf file created	.pdf uploaded to web site

1. BROAD DESCRIPTION



171-110-925 Issue C 02/04/1996 Sheet 2 of 7

The 2SY110K25 is a synchronism check relay which gives a continuous output contact closure when the two input voltages have remained with preset phase angle limits for a preset time and the voltage magnitudes are both above a minimum level of 80% of nominal. Phase angle is not considered for input voltages below the 15% level, but the unit will give an output contact closure if the Dead Line and/or Dead Bus select relays are operated and the relevant input is below this threshold. Resetting occurs if any of the voltage conditions cease to be true.

2. SPECIFICATIONS

DC Auxiliary Supply Voltage D48 ±20%

DC Auxiliary Supply Burden Less than 8W @ 48V

AC Sensing Voltage (Bus & Line Inputs) A110 50Hz

AC Sensing Voltage Burden 1.5VA @ 110V 50Hz

Ambient Temperature Range -5°C to 55°C

Undervoltage Lockout Threshold 80% ±2%

Dead Bus & Dead Line Select Threshold 15% ±2%

Phase Measuring Circuitry 10-50° ±2.5°

"Out of Phase" Response Time 100ms approx.

"In Phase" Response Time 180ms approx.

Timer 1-10 Sec <u>+</u>5%

Output Contracts 2 Changeover

Contact Ratings

Make and Carry Continuously

AC2200VA with maximum of 10 Amp and 440 Volt DC2200VA with maximum of 10 Amp and 440 Volt

Make and Carry for 0.5 Seconds

AC 7500VA with maximum of 30 Amo and 440 Volt DC 7500VA with maximum of 30 Amp and 440 Volt

Break

AC 2200 VA with maximum of 10 Amp and 440 Volt

DC	24V	48V	125V	250V
Resistive (a)	10A	1.5A	0.5A	0.3A
L/R = 40mS(a)	10A	1A	0.4A	0.2A
(N3 Rating)				

3. TEST EQUIPMENT REQUIRED



171-110-925 Issue C 02/04/1996 Sheet 3 of 7

> 50Hz Oscillator 50Hz Adjustable Phase Shifter Digital Voltmeter Oscilloscope Dual Trace Frequency & Period Counter Pickup and Dropout Time Measuring Apparatus Decade Boxes High Voltage Test Equipment

4. ASSOCIATED DRAWINGS

171-110-125	2SY110K25 Wiring Diagram
660-116-205	Circuit Diagram PCB Phase Angle Measuring
660-116-305	Loading Diagram PCB Phase Angle Measuring
660-128-201	Circuit Diagram PCB Quad Voltage Sensing and Timer
660-128-301	Loading Diagram PCB Quad Voltage Sensing & Timer

5. HIGH VOLTAGE TESTING

- a) Apply 2KV RMS between all terminals tied together and frame for 1 minute.
- b) Apply 3 5KV 1/50 impulses of each polarity between all terminals tied together and frame.

6. CALIBRATION & TEST PROCEDURE

6.1 General

The phase angle measuring circuitry in this unit is fed from a low voltage (10V nominal) winding on each of the two input interfacing transformers. The two input signals are fed into separate squaring amplifiers and the output square waves mixed to generate a rectangular wave with the negative going pulse length proportional to the incoming phase angle difference. This waveform controls the up-integration time of a linear integrator and when the negative going pulse has passed the integrator resets to zero ready for the next input pulse. The resultant integrator output waveform is a triangular waveform with a linear rising edge and exponentially decaying trailing edge. The amplitude is proportional to the phase difference between AC Input signals and a front panel variable threshold level detector is used to sense if the height of this waveform exceeds a preset value (representing the phase angle setting). The resultant output pulses edge-clock a

3 stage binary counter to give a continuous "out of phase" signal if this condition exists. A second binary counter (4 stage) is clocked by the integrator control waveform and is reset by any "out of phase" pulses. If this counter times out it resets the 3-stage counter, thus signalling the in-phase condition.

The voltage sensing circuitry used on the 660/128-1 PCB contains two identical "perfect" rectifier and smoothing circuits each fed from a 10V transformer secondary winding. The DC outputs are each fed into two separate comparators to give a logic level corresponding to:

V bus > 88V, V line > 88V, V bus < 16.5V, V line < 16.5V.

These signals are fed via combinational logic on the 660/128-1 PCB back to the timer initiate input on 660/116-5.

6.1 General (Cont)

The timer on the voltage measuring board is initiated from the abovementioned logic circuitry and contains a front panel variable oscillator and ripple counter to give a continuous output "high" when the count reaches 8192.



Unit

Volts

Actual

171-110-925 Issue C 02/04/1996 Sheet 4 of 7

6.2	Calibration of 660/128-1 Voltage Sensing Circuitry					
	a)	Component reference numbers refer to Circuit Diagram 660-128-201.				
	b)	Cut links A, B, C on	the MC14541 to s	et it to delay pic	k-up 1-10 sec operatio	n.
	c)	Apply 48V auxiliary	supply between er	nclosure termina	als 1(+) and 3(-).	
	d)	Apply 48V DC to De	ad Line and Dead	Bus Select rela	ays (terminals 17-18, 19	9-20 respectively).
	e)	Apply AC amplitude	and phase variab	le supplies to ur	nit as per Wiring Diagra	am 171-110-125.
	f)	Set Bus input to 88V and decrease trimpot R25 ("B80") until PCB pin 23 just goes high at this input voltage. i.e. PCB Pin 23 high for V bus > 88V.				
		Minimum 86	Maximum 90	Nominal 88	Actual	Unit Volts
	g)	Set Bus input to 16.5V and increase trimpot R27 (B"15") until PCB pin 22 just goes high at this input voltage. i.e. PCB pin 22 high for V bus < 16.5V.				
		Minimum 15	Maximum 18	Nominal 16.5	Actual	Unit Volts
	h)	Set Line input to 88\ at this input voltage.		•	") until PCB pin 13 just 88V.	goes high
		Minimum 86	Maximum 90	Nominal 88	Actual	Unit Volts
	i)	Set Line input to 16.9 at this input voltage.			5") until PCB pin 12 jus : 16.5V.	st goes high

6.3 Calibration of 660/128-1 Timer

Minimum

15

a) Initiate timer by taking PCB pin 8 to 0V. i.e. Connect to PCB Pin 17.)

Maximum

18

b) Adjust trimpot R18 to give a maximum to minimum period ratio (measured at PCB pin 11) of exactly 10 to 1 for the dial scale end settings.

Nominal

16.5



171-110-925 Issue C 02/04/1996 Sheet 5 of 7

6.3 Calibration of 660/128-1 Timer (Cont)

c) Check the following scale settings for accuracy initiating the timer via PCB pin 8.

Pad C4b, C4c to give a waveform period of 2.441ms at PCB pin 11 at maximum time setting.

Results:

Minimum	Maximum	Nominal	Actual	Unit
0.7	1.3	1		Seconds
3.7	4.3	4		Seconds
6.7	7.3	7		Seconds
9.7	10.3	10		Seconds

6.4 Calibration of 660/116-5 Phase Angle Measuring Circuitry

- a) Component reference numbers refer to Circuit Diagram 660-116-205.
- b) Apply 110V 50Hz/63.5 50Hz to bus and line inputs. Set phase difference to 0° using either a dual trace oscilloscope or phase meter.
- c) Check that IC1 pin 8 is high. Note that is a small phase difference exists between inputs a negative going pulse of width equal to the phase difference will appear at pin 8. If one of the transformer secondaries is incorrectly phase IC1 pin 8 waveform will be a square waveform for the "in phase" condition.
- d) Set trimpot R22 to the middle of its range and dial pot R21 to maximum setting (50°).
- d) Set incoming phase angle to 50° and adjust trimpot R15 until PCB pin 6 just goes high (i.e. the in-phase condition).
- f) Set incoming phase angle and dial pot setting to 10°.
- g) Adjust R22 until PCB pin 6 just goes high.
- h) Set incoming phase angle and dial pot setting to 50°.
- i) Adjust R15 until PCB pin 6 just goes high.



171-110-925 Issue C 02/04/1996 Sheet 6 of 7

6.4 Calibration of 660/116-5 Phase Angle Measuring Circuitry (Cont)

j) Repeat steps e, f, g, h and i until dial pot scale is calibrated to the following accuracy:

Minimum	Maximum	Nominal	Actual	Unit
8	12	10		Degrees
18	22	20		Degrees
28	32	30		Degrees
38	42	40		Degrees
48	52	50		Degrees

- k) Check for correct operation of the timer initiate logic by observing that PCB pin 8 (motherboard avlug L1) goes low in the following cases:
- I) Bus voltage greater than 88V, Line voltage greater than 88V and inputs "in phase".
- m) Bus voltage greater than 88V, Line voltage less than 16.5V and Dead Line select relay energised.
- n) Line voltage greater than 88V, Bus voltage less than 16.5V and Dead Bus select relay energised.

7. GENERAL & FUNCTIONAL

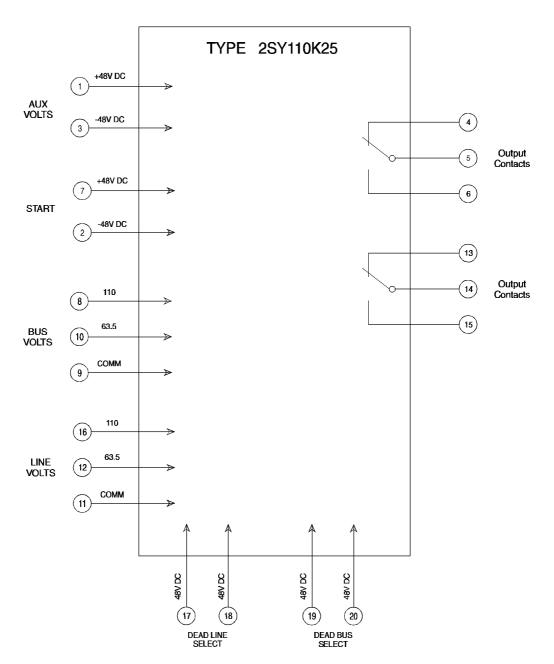
Check that the relay is electrically sour Inspection & Test Schedule 903-000-026.	Standard	
	PASS	
TESTED BY :	DATE :	



171-110-925 Issue C 02/04/1996 Sheet 7 of 7

8. CONNECTION DIAGRAM

· ·



•