

159-135-925 Issue A 06/03/1997 Sheet 1 of 8

Order Number	<u>Serial Number</u>	

PRODUCT/TEST MANUAL

2C135K25

DEFINITE TIME SENSITIVE EARTH FAULT RELAY WITH HARMONIC SUPPRESSION

Issue Level	Date	Summary of changes
А	06/03/1997	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



159-135-925 Issue A 06/03/1997 Sheet 2 of 8

1. BROAD DESCRIPTION OF RELAY

The 2C135K25 is a high speed definite time sensitive earth fault relay with harmonic suppression. Current and time settings are made on DIL switches on the dial of the unit and bistable magnetic disc flag also mounted on the dial indicate when delayed output relay operation has occurred.

2. SPECIFICATIONS

DC Auxiliary Supply DC Auxiliary Supply Tolerance Supply Burden (independent of range) AC Current Sensing Range

Setting Accuracy (Vx & Temp at nominal)
Temp Dependence of Ipickup (over Temp range 20-50 deg C)
Vx Dependence of Ipickup (over Vsupply range 85%-I 1 0% of nom)
Max operate time @ 1.1 x setting
Max resetting time from 1.1 x setting
Harmonic Rejection

AC Continuous Rating
AC Short Time Rating
AC Burden
Resetting ratio (at 20 deg C)
Timer Range
Timer Accuracy (Vx & Temp at nominal)
Temp Dependence of Timer (over Temp range 0-50 deg C)
Vx Dependence of Timer (over Vsupply range 85%-I 1 0% of nom)
Max resetting time
Overall Ambient Temperature Range
Operation Indicator (Timed output)

Output Relay Contact Ratings

DC 32 VDC nom. 85% to 110% of nom 55mA .5-15.5% of 5A (25-775mA, 25mA steps) ±5% of setting

<+1.5mA per deg C

<±2% of setting <80ms <80ms Greater than 20 x setting for frequencies >100Hz 10A 200A for 3sec Less than 1VA at 5A Greater than 90% 0-31.875s, .125s steps +5% of setting

<30ms

<<u>+</u>2% of setting <50ms -5 to 55 deg C Magnetic Disc

Make and Carry Continuously

3000 VA AC resistive with maximums of 660 Volt and 12 Amp 3000 VA DC resistive with maximums of 660 Volt and 12 Amp

Make and Carry of 0.5 Second

7500 VA AC resistive with maximums of 660 Volt and 30 Amp 7500 VA DC resistive with maximums of 660 Volt and 30 amp

AC Break Capacity

3000 VA AC resistive with maximums of 660 Volt and 12 Amp



159-135-925 Issue A 06/03/1997 Sheet 3 of 8

2. SPECIFICATIONS (Cont)

DC Break Capacity (Amps)

Voltage			24V	48V	125V	250V
Resistive rating		a	12	1.5	0.5	0.25
		b	12	12	10	5
L/R=40mS	Maximum	a	12	1	0.4	0.2
	break	b	30	15	5.5	3.5
	1K operations (N3 Rating)	b	12	12	5	2.5

a = Without magnetic blowouts b = With magnetic blowouts

Operation Indicators Hand resettable magnetic disc

(permanent memory).

Insulation Withstand In accordance with AS2481-1981

(Clause 5-4), 2KV 50Hz between output and input. In Accordance with AS2481-1981 (Clause 5-4),

1.2/50 5KV.

Noise Immunity The 2C135 relay has been

designed to withstand the high frequency interference test detailed

in AS2481-1981 (Clause 5-5).

Case Type FSD20

3. TEST EQUIPMENT REQUIRED

DC Auxiliary Supply

AC Variable Current & Frequency Supply

Ammeter

Frequency Counter

Oscilloscope

HV Test Equipment

Electronic Counter (for measuring operate & release times)

4. ASSOCIATED DRAWINGS

159-135-125 Wiring Diagram 660-277-205 Circuit Diagram PCB 660-277-301 Loading Diagram PCB

5. HIGH VOLTAGE TESTING

As tested by Powernet Yarraville laboratories in Victoria.



159-135-925 Issue A 06/03/1997 Sheet 4 of 8

d)

- a) Apply 2KV RMS 50Hz between terminal Groups 1 and 2 in Table 1 for 1 minute.
- b) Apply three 5KV 1/50us pulses of each polarity between terminal Groups 1 and 2 in Table 1.

TABLE 1

 GROUP 1
 GROUP 2

 5&8, 9&10, joined
 1&2, 6&7, joined +E

 1& 2, 6&7, joined
 9&10 joined +E

6. CALIBRATION & TEST PROCEDURE

- a) Connect 32V DC Auxiliary power supply to terminals 5 (+) and 8 (-).
- b) Connect variable frequency adjustable current supply via Pickup/Dropout time measuring equipment and Ammeter to the current input terminals (9 and 10). Use RL2-1 contact (terminals 1 and 2) to detect pickup of the 2C135.
- c) Check that 12V supply rail is within tolerance. (Measure between auxiliary supply negative and transformer shield can.)

MINIMUM	MAXIMUM	NOMINAL	ACTUAL	UNITS
11.5	12.6	12.0		V DC
Check that 24V	supply rail is wi	thin tolerance.	(Measure between	en auxiliary

supply negative and IC1 pin 4.)

MINIMUM MAXIMUM NOMINAL ACTUAL UNITS

		INCIVILIANE	ACIUAL	CITIES
23.0	25.2	24.0		V DC

- e) Connect oscilloscope 0V connection to +12V rail (shield can of input transformer is a convenient point) and monitor U1C-8 pin 8.
- f) With zero input current, set trimpot R6 to mid setting, SW2 to .5% Inom (25mA) and adjust R12 to give zero DC offset as observed on the oscilloscope.

ACTUAL	
	OK

6. CALIBRATION AND TEST PROCEDURE (Cont)

g) Set current setting switch to 2% setting (100mA) and apply 50Hz input



159-135-925 Issue A 06/03/1997 Sheet 5 of 8

current such that a 5V peak to peak signal is observed on the oscilloscope at U2C-8.

- h) Change input current frequency to 150Hz and adjust trimpot R20 for minimum signal amplitude on the CRO. Note that C11 may be padded if necessary.
- i) Temporarily short out diode D9, set input frequency to 50Hz and adjust input amplitude until square waves just appear at U1D-14.
- j) Connect CRO second channel to U4B-4 pin 4 (D13 anode) and adjust trimpot R42 so that U4B-4 pin 4 goes high 8ms after U1D-14 pin 8 goes low.

MINIMUM	MAXIMUM	NOMINAL	ACTUAL	UNITS
8.0	9.0	8.0		ms

- k) Remove temporary short circuit from across D9.
- I) Set timer switches to zero.
- m) Set current setting DIL to 2%. Adjust trimpot R6 until output relay just picks up at 100mA.
- n) Set current setting DIL switch to .5% and input current to zero. Check that U1C-8 pin 8 output offset voltage is zero and adjust R12 if necessary.

ACTUAL	
	OK

o) Set current setting DIL to .5%. Connect pickup/dropout time measuring equipment to measure the time between application of 250 mA and subsequent closure of RL2-1 contact. Note that the pickup time of the instantaneous current sensing element plus output relay will be approximately 35ms. Record operate times at the following settings:

SETTING	MINIMUM	MAXIMUM	NOMINAL	ACTUAL	UNITS
0.125	0.15	0.17	0.16		S
0.25	0.27	0.29	0.28		S
0.5	0.50	0.56	0.53		S
1.0	0.98	1.08	1.03		S
2.0	1.93	2.13	2.03		S
4.0	3.83	4.23	4.03		S
8.0	7.63	8.43	8.03		S
16.0	15.23	16.83	16.03		S
31.875	30.30	33.40	31.91		S

6. CALIBRATION AND TEST PROCEDURE (Cont)



159-135-925 Issue A 06/03/1997 Sheet 6 of 8

p) Set timer to zero and record the following pickup and hysteresis currents at the indicated settings:

SETTING	MINIMUM	MAXIMUM	NOMINAL	ACTUAL	UNITS
0.5% PU	22.0	28.0	25.0		mA
Hysteresis	1.5	3.5	2.5		mA
1.0% PU	46.5	53.5	50		mA
Hysteresis	3.0	7.0	5.0		mA
2.0% PU	95.0	105.0	100.0		mA
Hysteresis	6.0	14.0	10.0		mA
4.0% PU	192.0	208.0	200.0		mA
Hysteresis	12.0	28.0	20.0		mA
8.0% PU	386.0	414.0	400.0		mA
Hysteresis	24.0	56.0	40.0		mA
15.5% PU	750.0	0.008	775.0		mA
Hysteresis	46.0	110.0	77.8	_	mA

q) Reconnect auxiliary supply set to 27 V to enclosure terminal 5 (+ve) with terminal 8 common negative. Record pickup and hysteresis currents:

	MINIMUM	MAXIMUM	NOMINAL	ACTUAL	UNITS
2.0% PU	95.0	105.0	100.0		mA
Hysteresis	6.0	14.0	10.0		mA

r) Repeat step q) above for an auxiliary supply of 35 V:

	MINIMUM	MAXIMUM	NOMINAL	ACTUAL	UNITS
2.0% PU	95.0	105.0	100.0		mA
Hysteresis	6.0	14.0	10.0		mA

s) Set input current to 120mA and record PU & DO times for an auxiliary supply of 32 volts

	MINIMUM	MAXIMUM	NOMINAL	ACTUAL	UNITS
PU		80			mS
DO		80			mS

7. GENERAL & FUNCTIONAL



159-135-925 Issue A 06/03/1997

She

eet	7 of 8 a)	Check that magnetic disc flag operates correctly when the output relay picks up.				
			ОК			
	b)	Check that reset button resets the flag.				
			ОК			
	c)	Check that the relay is electrically sound and r Standard Inspection & Test Schedule 903-000	that the relay is electrically sound and mechanically robust as per rd Inspection & Test Schedule 903-000-026.			
		PASS				
		TESTED BY:	DATE:			



159-135-925 Issue A 06/03/1997 Sheet 8 of 8

8. CONNECTION DIAGRAM

