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Order Number	Serial Number	

PRODUCT / TEST MANUAL

2C136K3

DEFINITE TIME SENSITIVE EARTH FAULT RELAY WITH HARMONIC SUPPRESSION

Issue Level	Date	Summary of changes
В	07/04/1999	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 OF RELAY

The 2C136K3 is a high speed definite time sensitive earth fault relay with harmonic suppression. Current and time settings are made on DIL switches on the front panel of the unit . A bistable magnetic disc indicator is mounted on the front panel to indicate when the delayed output relay has operated. The indicator will operate after the time delay set by the front panel DIL time range switch. A front panel LED indicates when the instantaneous output relay operates.

2. SPECIFICATIONS

DC Auxiliary Supply Supply Burden (At 110 V DC) AC Current Sensing Range

Setting Accuracy

Temp Dependence of Ipickup
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

Temp Dependence of Timer Vx Dependence of Timer

Max resetting time

Overall Ambient Temperature Range Operation Indicator (Timed output)

Inhibit Relay

Operating Contacts

40 - 300 VDC

55mA typical independent of range. .5-15.5% of 5A (25-775mA, 25mA steps) +5% of setting (Vx & Temp at nominal)

<+1.5mA per deg C (Temp range 20-50 deg C)

<80ms

Greater than 20 x setting for frequencies >100Hz

10A

100A for 3sec Less than 1VA Greater than 90% 0-31.875s, .125s steps

±5% of setting (Vx & Temp at nominal) <30ms (over Temp range 0-50 deg C)

<<u>+</u>2% of setting (Vx range 85%-110% of nom)

<50ms

-5 to 55 deg C Magnetic Disc 24 V DC

One changeover instantaneous contact Two changeover time delayed contacts

Output Relay Contact Ratings

Make and Carry Continuously

1700 VA AC resistive with maximums of 380 Volt and 8 Amp 1700 VA DC resistive with maximums of 250 Volt and 8 Amp

AC Break Capacity

1700 VA AC resistive with maximums of 380 Volt and 8 Amp

Maximum Contact Capacity (Amps)

		DC			AC	
Voltage	30	125	250	110	220	250
Resistive	10	2.4	1.2	10	7	6.6
Inductive L/R 7 ms	7.5	1.8	.9	7.5	5	4.4



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2. SPECIFICATIONS (Cont)

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 2C136 relay has been

designed to withstand the high frequency interference test detailed in AS2481-1981 (Clause 5-5).

Case Type 2EN

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

159-136-103 Wiring Diagram

660-291-201 Circuit Diagram PCB 2C136K3

660-291-301 Loading Diagram PCB

5. HIGH VOLTAGE TESTING

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

All terminals Frame

7 to 12 joined 1 to 4, joined +E

1&2 3&4 +E

6. CALIBRATION & TEST PROCEDURE

- a) Connect DC Auxiliary power supply to terminals 1 (+) and 2 (-).
- b) Connect variable frequency adjustable current supply via Pickup/Dropout time measuring equipment and Ammeter to the current input terminals (B1 and B2). Use RL4-1 contact (terminals 7 and 8) to detect pickup of the 2C136.

6. CALIBRATION AND TEST PROCEDURE (Cont)

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c)	Check that 12V supply rail is within tolerance. (TPG TPA 0 V)						
	MINIMUN 11.5	MAXIMUN 12.6	NOMINAL 12.0	ACTUAL	UNITS V DC		
d)	Check that -12	V supply rail is with	nin tolerance. (TPL)				
	MINIMUN -11.5	MAXIMUN -12.6	NOMINAL -12.0	ACTUAL	UNITS V DC		
e)	Check that 24'	V supply rail is with	in tolerance. (TPB)				
	MINIMUN 23.0	MAXIMUN 25.2	NOMINAL 24.0	ACTUAL	UNITS V DC		
f)	Connect oscille	oscope TPH and m	onitor U11A-1.				
g)			et trimpot VR02 to mi DC offset as observed				
				ACTUAL	ок		
h)			etting (100mA) and aped on the oscilloscope		ent such that a		
i)			to 150Hz and adjust to C38 may be padded		imum signal		
j)			(TPJ to TPK), set inpeappear at TPF U12D		z and adjust input		
k)	Conne VR04 so that		annel to TPD U14A-3 n 8ms after U12D-14 (just trimpot		
	MINIMUN 8.0	MAXIMUN 9.0	NOMINAL 8.0	ACTUAL	UNITS ms		
I)	Remove temp	orary short circuit fr	om across D28.				
m)	Set timer switch	ches to zero.					
n)	Set current setting DIL to 2%. Adjust trimpot VR01 until output relay just picks up at 100mA.						
o)			cilloscope with one pro om the time TPD goe				
				ACTUAL	 -		
					ms		

6. CALIBRATION AND TEST PROCEDURE (Cont)

p) Check the operation of the Instantaneous output after adjustment is complete.

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q)

Record results ensuring time is less than 80 Ms

	MAXIMUM	ACTUAL	UNITS			
PU	80		mS			
DO	80		mS			
Set current setting DIL switch to .5% and input current to zero. Check that TPH offset voltage is zero and adjust VR02 if necessary.						

ACTUAL

ACTUAL	
	OK

- r) Check TPC frequency is 64 Hz.
- s) 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 RL4-1 contact. Note that the pickup time of the instantaneous current sensing element plus output relay will be approximately 35 ms. 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

t) 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	2.5	2.5		mA
1.0% PU	46.5	53.5	50.0		mA
Hysteresis	3.0	5.0	5.0		mA
2.0% PU	95	105	100		mA
Hysteresis	6.0	10.0	10.0		mA
4.0% PU	192	208	200		mA
Hysteresis	12.0	20.0	20.0		mA
8.0% PU	386	414	400		mA
Hysteresis	24.0	40.0	40.0		mA
15.5% PU	750	800	775		mA
Hysteresis	46.0	77.0	77.0		mA

6. CALIBRATION AND TEST PROCEDURE (Cont)

u) Set input supply to 40 V DC and record pickup and hysteresis currents.

MINIMUM MAXIMUM NOMINAL ACTUAL UNITS

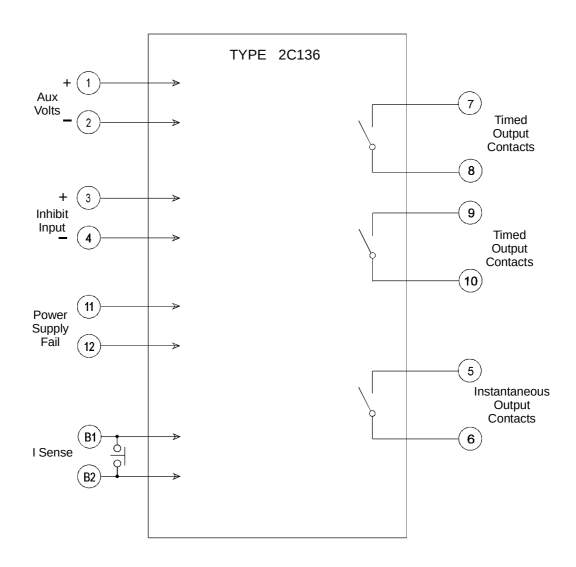


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		2.0 % PU Hysteresis	95 6.0	105 10.0	100 10.0		mA mA
	v)	Set input supp	ly to 300 V DC	and record picku	up and hysteres	sis currents.	
		2.0 % PU Hysteresis	MINIMUM 95 6.0	MAXIMUM 105 10.0	NOMINAL 100 10.0	ACTUAL	UNITS mA mA
	w)	Set input curre	ent to 110mA ar	nd record PU & [OO times for ar	auxiliary supply o	of 125 volts
		PU DO	MINIMUM	MAXIMUM 80 80	NOMINAL	ACTUAL	UNITS mS mS
7.	GENI	ERAL & FUN	CTIONAL				
	a)	Check that mapicks up.	agnetic disc flag	operates correc	tly when the de	elayed output relay	′
							OK
	b)	Check that res	et button resets	s the flag.			
							OK
	c)	Check the ope	eration of the Inf	nibit relay.			
							OK
	d)			cally sound and i chedule 903-000		obust as per	
				P	ASS		
		TESTED BY:			DATE:		



8. CONNECTION DIAGRAM



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