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DIN330

Features

- Numerical auto-reclosing earth leakage relay
- Incorporated positive safety feature into trip contact
- Detection of no connection to ZCT
- Relay trip / alarm indicator
- Real-time leakage current display
- Leakage fault current recording
- Remote reset function
- Standard 35mm DIN rail mounting
- Protected against nuisance tripping

Technical Data

AUXILIARY SUPPLY

Model DIN330-230 A(6) Rated frequency VA rating	:	184 ~ 276 V AC 50 or 60 Hz 3 VA typical
PERFORMANCE Setting accuracy Timing accuracy		-15% to +0% ±5%
SETTING Sensitivity adjustment	:	30 mA, 50 mA,

	0.10 A –1.00 A
	(Step = 50 mA),
	1.00 A – 10.0 A
	(Step = 1.00 A)
Time delay adjustment:	Instantaneous,
	0.1s - 3.0s
	Step = 0.10 sec.
Number of shots :	0 - 30. Step = 1.
	0 = Disable auto
	reclose function
Dead time :	1 - 500 sec. Step = 1
Permanent fault time :	0 - 500 sec. Step = 1
	0 = Disable function
Reclaim time :	0 - 500 minute
	Step = 1 min
	0 = Disable function
Lockout auto reset time:	0 - 200 hour
	Step = 1 Hrs
	0 = Disable function

	contact		All(Option 2 to 6)
		Option 2 =	ZCT error
		Option 3 =	Leakage trip, test trip,
		Option 4 =	re-close lockout Re-close lockout
			Pre-fault alarm,
			leakage trip, test trip,
		Option 6 -	reclose lockout Re-close lockout,
		Option 6 -	ZCT error
	RECORD		
	Fault record		tripped fault s or "tSt" for
		manual	test trip
	Storage	: Non-vol	atile memory
1 sec.			
1 sec.	Remote reset	: N.O. dry	contact
	OUTPUTS	. Activata	duuban tha ralay
on	Trip safe contact		d when the relay mal power-up

Programmable : Option 0 = Disable

Activated when the relay is in normal power-up condition with the measured leakage current less than 0.85 $I\Delta_n$. Programmable contact: Activated according to user setting

OUTPUT CONTACTS

	OUTPUT CONTACTS	
	Rated voltage	:250 V AC
	Contact rating	:5 A (NO)
	-	3 A (NC)
	Expected electrical life	: 100,000 operations
		at rated current
	Expected mechanical li	fe :5 x 10 ⁶ operations
	INDICATORS	
	50% pre-fault alarm	: Red indicator
		(Normal blink)
	Time delay	: Red indicator (Fast blink)
,	Leakage trip	: 7-segment display
		and red indicator
	Reclose lockout	: 7-segment display
		and red indicator
	ZCT fault	: 7-segment display
		and red indicator
	Real time leakage current	: 7-segment display
	ZERO - PHASE CURR	ENT TRANSFORMER

To operate with Mikro's ZCT series of current transformer

ENVIRONMENTAL CONDITIONS

Temperature	: -10°C to 55°C
Humidity	: 5% to 95%,
	non-condensing

MECHANICAL

Mounting	: DIN rail mounting
Dimension (mm)	: 71(w) x 85(h) x 70(d)
Approximate weight	: 0.4 kg (excluding ZCT)

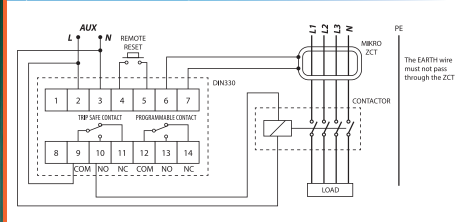
DIN 330

Earth Leakage Relay



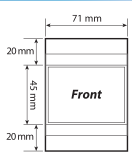
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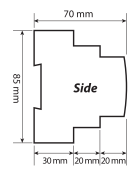
Typical Application Diagram



* The trip safe contact is activated (terminal 9-10 closed) when the relay is in normal power-up condition with the measured leakage current less than 0.85 IDn.

Case Dimensions





Ordering Information

MODEL

DESCRIPTION

DIN330 - 230 A	For 50 Hz system, auxiliary voltage 230 V AC
DIN330 - 230 A6	For 60 Hz system, auxiliary voltage 230 V AC $$