# **DEA71**

### Earth Leakage Monitoring Relay





#### Benefits

- Fixed trip level, easy setup "Plug'n Play". Time saving installation, reliale tripping level and safety against tampering.
- **2 outputs**. Two relay outputs provide, besides the alarm signal an additional warning output.
- Nuisance tripping safe. EN 60947-2 Annex M conformity.
- **Remote R/T button**. Input for external reset switch allows remote system restart in case of tripping.
- **Earthed / unearthed mains**. The DEA71 can be used on both three phase or single phase, which not necessarily need to be earthed.

#### Description

The DEA71 is a modular residual current relay which, in conjunction with the MCB and the CT, provides the protection of people against electrocution, or protection of properties against fire, by interrupting the mains on faulty loads or lines.

The setpoint of the leakage current is factory set to 30mA or 300mA according to model and it is not adjustable..

The device is equipped with two changeover relay outputs.

One output triggers at 60% of setpoint value providing a warning to user, the other output is used to shut down the system to prevent accidents.



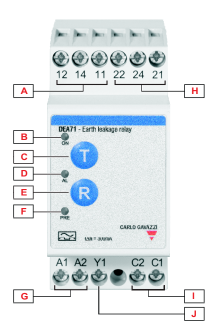
#### Applications

Having the fixed setting the DEA71 is particularly indicated in building automation for the installation in household or commercial buildings for the protection of people against electrocution.

# DEA71

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Structure



Element	Component	Function	
A	Output 1	Main alarm SPDT relay output. 11 C, 12 NC, 14 NO	
В	LED L6	Power ON GREEN LED	
С	Test pushbutton	When pressed it will test the system integrity	
D	LED L5	Alarm RED LED. It turns ON when current exceeds 80% of I∆n	
E	Reset pushbutton	Restores operation after an alarm has been triggered	
F	LED L4	Warning YELLOW LED. Lit when leakage level exceeds 60% of set I∆n	
G	Power supply terminals	Power supply from 24VAC to 240VAC	
Н	Output 2	Warning alarm output. 21 C, 22 NC, 24 NO	
I	Sensor input	Input for external Core Balance Transformer (CTG)	
J	Remote R/T	Input for remote R / T pushbutton (in conjuction with A2)	

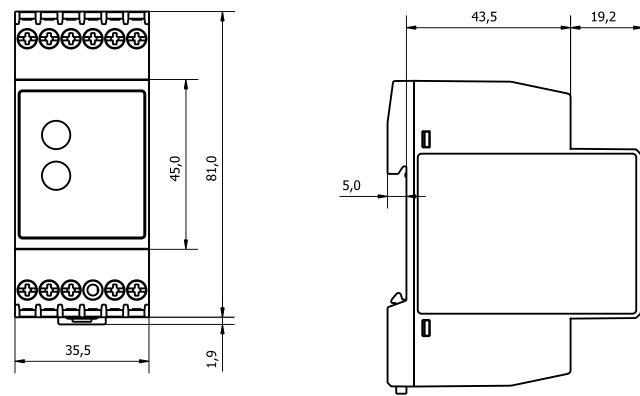


# Features



General

Material	PA66 or Noryl
Colour	RAL7035 (light grey)
Mechanical form type	According to DIN 43880
Assembly	DIN rail mounting (according to EN 50022)
Protection degree	IP20
Weight	150 g
Terminals	Screw terminals. Cable size AWG30 to AWG12 (0.06 mm <sup>2</sup> to 3.3 mm <sup>2</sup> ) stranded or solid
Tightening torque	0.4Nm to 0.8Nm (from 4lb-in to 7lb-in)



### Power supply

Voltage	24 to 240 Vac ±10%	
Frequency	50 to 60 Hz ±10%	
Consumption	< 2.5 VA	
Typology	Auxiliary power supply	
Overvoltage category		



#### Environmental

Working temperature	-25° C to 60° C (-13° F to 140° F)
Storage temperature -40° C to 80°C (-40° F to 176° F)	
Relative humidity	5-95% non condensing
Pollution degree	2
Operating max altitude	2000 m amsl ( 6560ft )
Salinity	No saline environment
UV resistance	No UV exposure

#### Vibration/Shock resistance

Test condition	Test	Level
	Vibration response (IEC60255-21-1)	Class 1
Tests with the device out- side the box	Vibration endurance (IEC 60255-21-1)	Class 1
	Shock (IEC 60255-21-2)	Class 1
	Bump (IEC 60255-21-2)	Class 1
To she with the state in side	Vibration random (IEC60068-2-64)	Class 1
Tests with the device inside the box	Shock (IEC 60255-21-2)	Class 1
	Bump (IEC 60255-21-2)	Class 1

Class 1: normal use in industrial plants, normal transportation condition

### Compatibility and conformity

CE-marking Cover the European LV directive 2014/35/EU and EMC directive 2014/30/EU, auto-content of the European LV directive 2014/35/EU and EMC directive 2014/30/EU, auto-content of the European LV directive 2014/35/EU and EMC directive 2014/30/EU, auto-content of the European LV directive 2014/35/EU and EMC directive 2014/30/EU, auto-content of the European LV directive 2014/35/EU and EMC directive 2014/30/EU, auto-content of the European LV directive 2014/35/EU and EMC directive 2014/30/EU, auto-content of the European LV directive 2014/35/EU and EMC directive 2014/30/EU, auto-content of the European LV directive 2014/35/EU and EMC directive 2014/30/EU, auto-content of the European LV directive 2014/35/EU and EMC directive 2014/30/EU, auto-content of the European LV directive 2014/35/EU and EMC directive 2014/30/EU, auto-content of the European LV directive 2014/35/EU and EMC directive 2014/30/EU, auto-content of the European LV directive 2014/35/EU and EMC directive 2014/30/EU, auto-content of the European LV directive 2014/35/EU and EMC directive 2014/30/EU, auto-content of the European LV directive 2014/35/EU and EMC directive 2014/30/EU, auto-content of the European LV directive 2014/35/EU and EMC directive 2014/30/EU, auto-content of the European LV directive 2014/35/EU and EMC directive 2014/30/EU, auto-content of the European LV directive 2014/35/EU and EMC directive 2014/30/EU, auto-content of the European LV directive 2014/35/EU and EMC directive 2014/30/EU, auto-content of the European LV directive 2014/35/EU and EMC directive 2014/35/EU and E	
Approvals	UL508, CSA Standard C22.2 No. 14-10 – Industrial control equipment, RoHS Directive
Other standards	IEC TR 6075



#### Current measuring input

Typology Residual current measuring from Core Balance Transformer (CBT)		
Туре	4	
CBT type	Only Carlo Gavazzi CTG family types can be used. Select model according to mains cable diameter	
Measuring range ( IΔn)	DEA71DM24A003: 30mA DEA71DM24A030: 300mA	
Warning threshold	60% IΔn	
Alarm threshold	80% l∆n	
Overload ranges Same as measuring ranges I∆n		
Resolution (% of the selected I∆n)	2%	
Accuracy (% of the selected I∆n)	10%	
Repeatability (% of the selected $I\Delta n$ )	2%	

#### **Remote Test/Reset input**



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Туроlоду	Input for push-button on connectors Y1, A2	
Switching frequency	≤1 Hz	
Logic levels	Open state: >100kOhm Closed state: <100Ohm	
Refresh time	≤ 500ms	



Output 1		
Typology Relay SPDT on contacts 11(C), 12(NC), 14(NO) <sup>(1)</sup> AC1: 5 A @ 250 VAC <sup>(2)</sup> DC12: 5 A @ 24 VDC <sup>(2)</sup> AC15: 2.5 A @ 250 VAC DC13: 2.5 A @ 24 VDC		
Electrical lifetime	10 <sup>5</sup> operations @ 250 VAC resistive load	
Assignment	Associated to MAIN alarm	
Logic	Energised when MAIN alarm OFF	
Reaction time for 0.8*IAn	215 ms ( from CT variation detection to relay switching)	
Output 2		
Typology Relay SPDT on contacts 21(C), 22(NC), 24(NO) <sup>(1)</sup> AC1: 5 A @ 250 VAC <sup>(2)</sup> DC12: 5 A @ 24 VDC <sup>(2)</sup> AC15: 2.5 A @ 250 VAC DC13: 2.5 A @ 24 VDC		
Electrical life	10 <sup>5</sup> operations @ 250 VAC resistive load	
Assignment	Associated to WARNING alarm	
Logic	Energised when WARNING alarm OFF	
Reaction time for 0.8*I∆n	215 ms ( from CT variation detection to relay switching)	

<sup>(1)</sup> Normally Open / Closed are intended when device is not powered.

<sup>(2)</sup> 5A is actually the connector current limit.

#### Operating diagram

The DEA71 is a modular residual current device which is used to detect when a failure, of an electric circuit, causes a current leak to earth.

The mains cables are passed through an external CBCT (Core Balance Current Transformer), with the exception of the PE which has to be routed outside, as shown in the hereafter suggested connection diagram. 30mA is commonly used for protection of people against electrocution. 300mA and above are commonly used for protection of people when devices, with a lower threshold setting, are installed downstream, or to protect against fire hazard.

#### **Normal operation**

When the circuit is powered the green LED (L6) will turn ON. If the current flowing to the load/s through the lines is the same flowing back from the load/s, the resulting current on the CBCT output will be zero. All other LEDs are OFF, both output relays are energised, main breaker (K1) is closed.

#### Alarm detection

In case of leak on the load or lines, the amount of current flowing back from the load is less than the one provided. This unbalancement causes a current flow on the CBCT output. The current is proportional to the leakage current.

If the leakage is below 20% of the set leakage threshold I $\Delta$ n, no indication is provided. When the leakage exceeds 20% and is below 40% the green LED (L1) is lit. Above 40%, but still below 60%, the yellow LED (L2)



is also lit. Above 60% L3 yellow LED is lit. At this level the warning signal goes off: LED L4 will light and output 2 relay is de-energised (terminal 21 closed on 22).

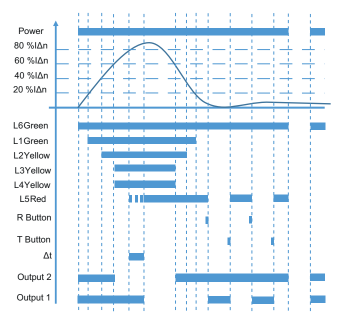
When the leakage rises above 80%, of the set threshold, ALARM goes off after  $\Delta t$  delay elapsing: red LED (L5) is lit, output 1 is de-energised (terminal 11 closed on 12). The main breaker (K1) will open, disconnecting the mains from the load/s.

#### Reset

When the fault cause has been eliminated, operation can be restored by pressing the R pushbutton on the device front panel or by pressing the remote R/T pushbutton.

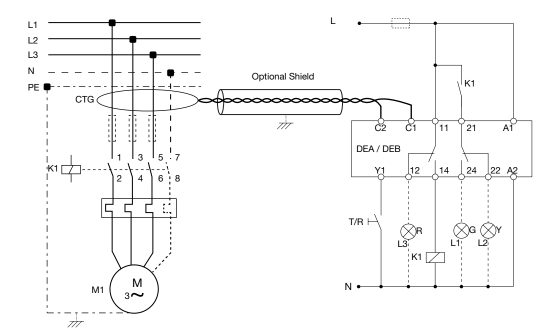
#### Test

System integrity has to be periodically tested by pressing the T pushbutton on the device front panel. It is also possible by pressing the remote R/T pushbutton for more than 2s.

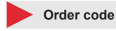




# **Connection Diagrams**



# References



## DEA71DM24A003

Fixed tripping current IAn 30mA

### **DEA71DM24A030**

Fixed tripping current IDn 300mA

#### CARLO GAVAZZI compatible components

Purpose	Component name/code key	Notes
Core balance transformer, hole Ø 35 mm	CTG035	
Core balance transformer, hole Ø 50 mm	CTG050	
Core balance transformer, hole Ø 70 mm	CTG070	
Core balance transformer, hole Ø 120 mm	CTG120	
Core balance transformer, hole Ø 160 mm	CTG160	
Core balance transformer, hole Ø 210 mm	CTG210	





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