

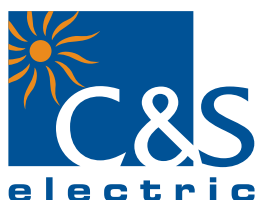
We touch your **electricity** everyday!

## IRIPROx

• Over current Protection Relay



Catalog



PMD Division

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## 1) Introduction

IRIPRO Series offers a compact Over-current protection solution for distribution/feeder segment.

IRIPRO Family of protective relays are numeric relays that provides protection and monitoring with reliable and fast protection solution in a single unit with programmable digital outputs.

## 2) Application

The IRIPRO relays have been designed for controlling, protecting and monitoring industrial, utility distribution networks and substations. They can also be used as part of backup protection scheme for feeders, transformers and generators.

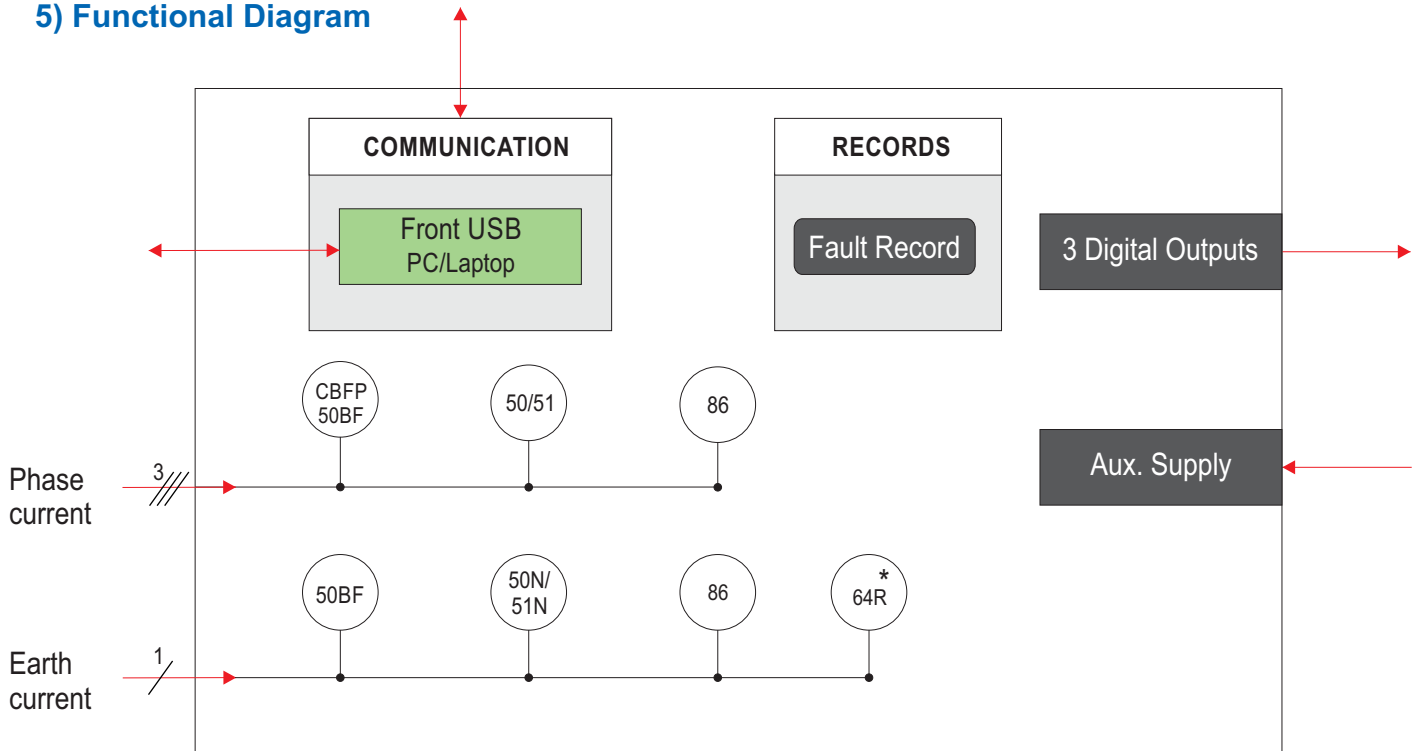
## 3) Hardware

- ◆ Measures True RMS with DFT Filter
- ◆ 4 CT Inputs
- ◆ Bright LCD Display
- ◆ 3 Push Button on the Front for HMI
- ◆ Front USB Communication
- ◆ LEDs for Annunciation

## 4) Protection Features

- ◆ Three Phase Time Over Current Protection
- ◆ Three Phase Instantaneous Protection
- ◆ Earth Time Over-current
- ◆ Earth Instantaneous Over-current
- ◆ Circuit Breaker Failure Protection
- ◆ In-built Harmonic / Inrush Blocking
- ◆ Restricted Earth Fault \*

## 5) Functional Diagram



## 6) Protection Function Description

### Three Phase Over-current Protection (50/51)

The independent two stages are available for phase fault protection. For first stage ( $I>$ ) the user may independently select definite time delay or inverse time delay with different type of curves. The second Hi-Set stage ( $I>>$ ) can be configured with definite time only.

### Earth Fault Protection (50N/51N)

The independent two stages are available for earth fault protection. For first stage ( $I_{e>}$ ) the user can select definite time delay or inverse time delay with different type of curves. The second Hi-Set stage ( $I_{e>>}$ ) can be configured with definite time only.

### Relay Latching (86)

Relay can be configured to Latch /Unlatch depending on configuration.  
(Latching is possible in presence of Auxiliary supply voltage only)

### Circuit Breaker Failure Protection (50 BF)

The CB Failure Protection is based on supervision of phase and earth currents after tripping events. The test criterion is whether all phase currents have dropped to less than 5% of  $I_n$  within  $t_{CBFP}$ . If one or more of the phase currents have not dropped to specified current within this time, CB failure is detected and the assigned output relay is activated.

### Reset Delay

This parameter introduces a delay in opening of relay contacts, when the current goes below the drop out value for over current, short circuit and earth faults. This parameter will not work when manual reset mode is selected.

### Restricted Earth Protection (64R)

The restricted earth fault relay is high impedance differential scheme which balances zero sequence current flowing in the transformer neutral against zero sequence current flowing in the transformer phase windings. Any unbalance for in-zone fault will result in an increasing voltage on the CT secondary and thus will activate the REF protection.

This scheme is very sensitive and can then protect against low levels of fault current in resistance grounded systems where the earthing impedance and the fault voltage limit the fault current. This feature is available in EOR model and product is supplied with stabilizing resistor (1 kOhm, 150W  $\pm 5\%$ ).

In addition, this scheme can be used in a solidly grounded system.

### Inrush Blocking


Relay is equipped with in-built facility of Inrush blocking to avoid nuisance tripping and stable operations.

## 7) Fault Recording

IRIPRO records last 5 faults in its non volatile memory with it's time stamp. Each record has the following information:

Fault Format  
 IL1 / IL2 / IL3 / E : Fault Current Amplitude  
 FLT : Fault Type  
 TIME : HH:MM:SEC:mSEC  
 DATE : DD/MM/YY

The user can view the fault record / various parameters via the front USB interface software.

| IRIPROx-3I-EI    Version 1.0.0.2   |                              |                    |                         |                         |                         |                        |
|--|------------------------------|--------------------|-------------------------|-------------------------|-------------------------|------------------------|
|  <b>Fault Records</b><br>Number of Records to Display<br><div>5</div> (Please select a number of your choice)<br><div>Proceed</div> <div>Export To Excel CSV</div><br><div></div> Synchronized at 07.07.2021 on 02:13:17 PM |                              |                    |                         |                         |                         |                        |
| Fault No   | Fault Date - Phase           | Fault Type         | IL1-Phase Current [Amp] | IL2-Phase Current [Amp] | IL3-Phase Current [Amp] | le-Earth Current [Amp] |
| 1  | 15 Apr 2021 08:30:32:371 PM  | Short circuit      | 183.7                   | 183.7                   | 0.00                    | 93.5                   |
| 2  | 15 Apr 2021 09:45:17:451 PM  | Earth Fault Hi-Set | 0.00                    | 80.3                    | 0.00                    | 80.7                   |
| 3  | 02 Feb 2021 11:30:19:232 AM  | Earth Fault        | 0.00                    | 1.60                    | 14                      | 14.3                   |
| 4  | 05, Feb 2021 10:23:11:117 AM | Over current       | 53.70                   | 54.3                    | 52.7                    | 0.1                    |
| 5  | 03 Jan 2021 09:23:32:356 AM  | Short Circuit      | 150.32                  | 147.3                   | 0                       | 53.7                   |

(Fault Data Recording on PC software)






## Output Contact

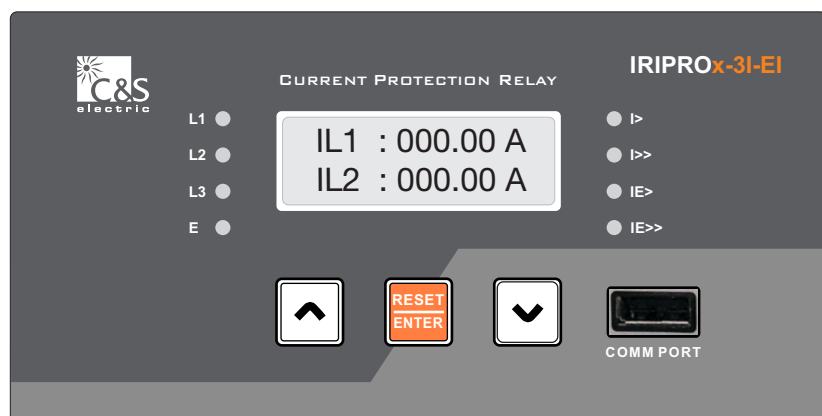
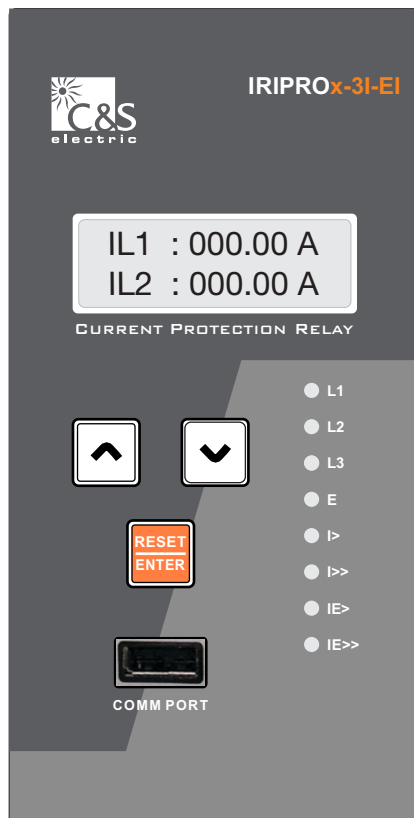
No. of Digital Outputs : 3 (DO1, DO2, DO3)  
 Type of Outputs : Relay  
 Programmable (DO Assignment) : Yes  
 Relay Reset Type : Programmable (Auto/Manual)

## 8) Human Machine Interface

It comprises of bright LCD display

- ◆ Two push switches for setting values of normal tripping characteristics and other operations for local access.
- ◆ One RESET/ENTER push switch.
- ◆ LEDs for phase availability & fault annunciation

| Keys  | Manual Key  |
|---|---|
|  | is used to manual reset (after pressing for 3 sec) and also works as ENTER key. |
|  | is used to scroll in backward direction.  |
|  | is used to scroll in forward direction.   |



## 9) Communication

The unit has:

### Front USB port for direct connection to a PC

The entire setting, Fault is available on 'A to A' type USB (female) interface with saving & printing option.

## 10) Setting Ranges

### Over Current Setting

| S. No | Parameter   | Display            | Setting Range               |                            | Step Size                                       | Default Setting          |
|-------|---|--------------------|-----------------------------|----------------------------|---|--------------------------|
|       |   |                    | Min.                        | Max.                       |   |                          |
| 1     | Phase over-current characteristics  | P-Char             |                             |                            | DEFT/EINV/VINV/<br>NINV1.3/NINV3.0<br>NINV0.6   | DEFT                     |
| 2     | Earth over-current Characteristics  | E-Char             |                             |                            | DEFT/EINV/VINV/<br>/NINV1.3/NINV3.0/<br>NINV0.6 | DEFT                     |
| 3     | Ph. over-current low set pickup<br>Ph. over-current definite timing<br>Ph. over-current inverse timing              | I><br>t><br>ti>    | 0.05xlp<br>0.1 Sec<br>0.01  | 2.5xlp<br>150 Sec<br>1.500 | 0.05xlp<br>0.01Sec<br>0.005                     | EXIT<br>0.10 Sec<br>0.05 |
| 4     | Ph. over-current hi-set pickup<br>Ph. over-current hi-set definite timing   | I>><br>t>>         | 0.5xlp<br>0.0 Sec           | 25xlp<br>20 Sec            | 0.5xlp<br>0.01Sec                               | EXIT<br>0.10 Sec         |
| 5     | Earth over-cur. low set pickup<br>Earth over-cur. low set definite timing<br>Earth over-cur. low set inverse timing | Ie><br>te><br>tie> | 0.05xln<br>0.03 Sec<br>0.01 | 2.5xln<br>150 Sec<br>1.500 | 0.05xln<br>0.01Sec<br>0.005                     | EXIT<br>0.10 Sec<br>0.05 |
| 6     | Earth over-cur. hi-set pickup<br>Earth over-cur. hi-set definite timing   | Ie>><br>te>>       | 0.5xln<br>0.0 Sec           | 15xln<br>20 Sec            | 0.05xln<br>0.01 Sec                             | EXIT<br>0.10 Sec         |
| 7     | Circuit Breaker Failure protection<br>definite timing   | tCBFP              | 0.05 Sec                    | 2 Sec                      | 0.01 Sec  | EXIT                     |

$$\text{Very Inverse} \quad t = \frac{13.5}{(I/I_s) - 1} \quad t_i [s]$$

$$\text{Extremely Inverse} \quad t = \frac{80}{(I/I_s)^2 - 1} \quad t_i [s]$$

$$\text{Normal Inverse 3.0/1.3/0.6} \quad t = \frac{0.14/0.061/0.028}{(I/I_s)^{0.02} - 1} \quad t_i [s]$$

Where  $t$  = Tripping time  $t_i$  = Time multiplier  
 $I$  = Fault current  $I_s$  = Setting value of current

Trip timing Accuracy : As per IEC-255-3 (2xIs to 20xIs)  
 DEFT :  $\pm 5\%$  OR  $\pm 30\text{mSec}$  (whichever is higher)  
 NINV 3.0 / 1.3 :  $\pm 5\%$  or  $\pm 40\text{mSec}$  (whichever is higher)  
 VINV / NINV 0.6 / EINV :  $\pm 7.5\%$  OR  $\pm 40\text{mSec}$  (whichever is higher)

### DO Assignment

| S.No | Parameter                          | Display | DO Assign   |
|------|------------------------------------|---------|-------------|
| 1    | Phase over-current low set         | I>      | DO1/DO2/DO3 |
| 2    | Phase over-current hi-set          | I>>     | DO1/DO2/DO3 |
| 3    | Earth over-current low set         | Ie>     | DO1/DO2/DO3 |
| 4    | Earth over-current hi-set          | Ie>>    | DO1/DO2/DO3 |
| 5    | Self supervision                   | SlfSup  | DO1/DO2/DO3 |
| 6    | Circuit breaker failure protection | CBFP    | DO1/DO2/DO3 |

**NOTE : DO1 is factory programmed on all protections for Trips.**

## Function Reset Mode

| Parameter                  | Display | Setting Range |        | Default Setting |
|----------------------------|---------|---------------|--------|-----------------|
|                            |         | Min           | Max    |                 |
| Phase over-current low set | I>      | AUTO          | MANUAL | AUTO            |
| Phase over-current hi-set  | I>>     | AUTO          | MANUAL | AUTO            |
| Earth over-current low set | Ie>     | AUTO          | MANUAL | AUTO            |
| Earth over-current hi-set  | Ie>>    | AUTO          | MANUAL | AUTO            |

Note: DO assigned to CBFP is always manual reset.

## Common Setting (These are the settings common for all protections)

| Parameter      | Display | Setting Range |         | Step Size | Default Setting |
|----------------|---------|---------------|---------|-----------|-----------------|
|                |         | Min.          | Max.    |           |                 |
| Phase CT ratio | P-CTR   | 1             | 9999    | 1         | 1               |
| Earth CT ratio | E-CTR   | 1             | 9999    | 1         | 1               |
| Reset Delay    | R_dly   | 0             | 20 Sec  | 0.1 Sec   | 0 Sec           |
| Fault popup    | FltPop  | Enable        | Disable | 1         | Enable          |

## Auxiliary Supply

|                         |                                     |
|-------------------------|-------------------------------------|
| Auxiliary voltage range | 18-300V DC / 60-280V AC             |
| Power consumption       | Quiescent approx. 3W, Operating <7W |

## Front (USB) Communication

|                              |  |
|------------------------------|--|
| Protocol                     | CSE proprietary protocol: available with PC software |
| Cable required for interface | USB cable type (A to A)                              |

## Measurement Accuracy

| Quantity | Range                 | Frequency Range | Accuracy |
|----------|-----------------------|-----------------|----------|
| Current  | 1-20 x I <sub>p</sub> | 50 Hz           | ±2%      |

## Environmental conditions

|   |                                     |
|---|-------------------------------------|
| (Recommended ambient temperature range) |                                     |
| Operating temperature range             | Continuous withstand -25°C to +60°C |
| Storage temperature Range               | -25°C to +70°C                      |



### Measuring Input

|   |  |
|---|--|
| Rated Data  | Rated current $I_p$ : 1A or 5A<br>Rated frequency $F_n$ : 50 Hz  |
| Drop out to Pickup Ratio                            | >96%   |
| DC Current Carrying Capacity                        | 8A@30VDC / 0.3A@110VDC/ 0.2A@220VDC  |
| Power consumption<br>in current circuit             | At $I_p=1A$ 0.2 VA<br>At $I_p=5A$ 0.4 VA   |
| Thermal withstand<br>capacity in<br>current circuit | Dynamic current withstand<br>for 1 Sec      : 100 x $I_p$<br>for 10 Sec     : 30 x $I_p$<br>continuously   : 4 x $I_p$ |
| Protection-Front Panel                              | IP-54  |
| Weight  | Approx. 700 gms  |

### Trip Contact Rating

|                                       |  |
|---------------------------------------|--|
| Mechanical Life                       | Min. 10,000,000 operations (at 36,000 operation/Hr.) |
| <b>Di-electric Strength (Initial)</b> |  |
| between Contacts of the same polarity | 1000 VAC, 50/60Hz for 1 minute                       |
| between Contacts & Coil               | 4000 VAC, 50/60Hz for 1 minute                       |
| <b>Surge withstand capacity</b>       |  |
| between Contacts & Coil               | 10,000 V (1.2 x 50 us)                               |
| Contact current rating (trip)         | 8A   |
| Switching voltage                     | 250VAC   |
| Output contact type                   | Ag Alloy + gold plating (Cd free)                    |

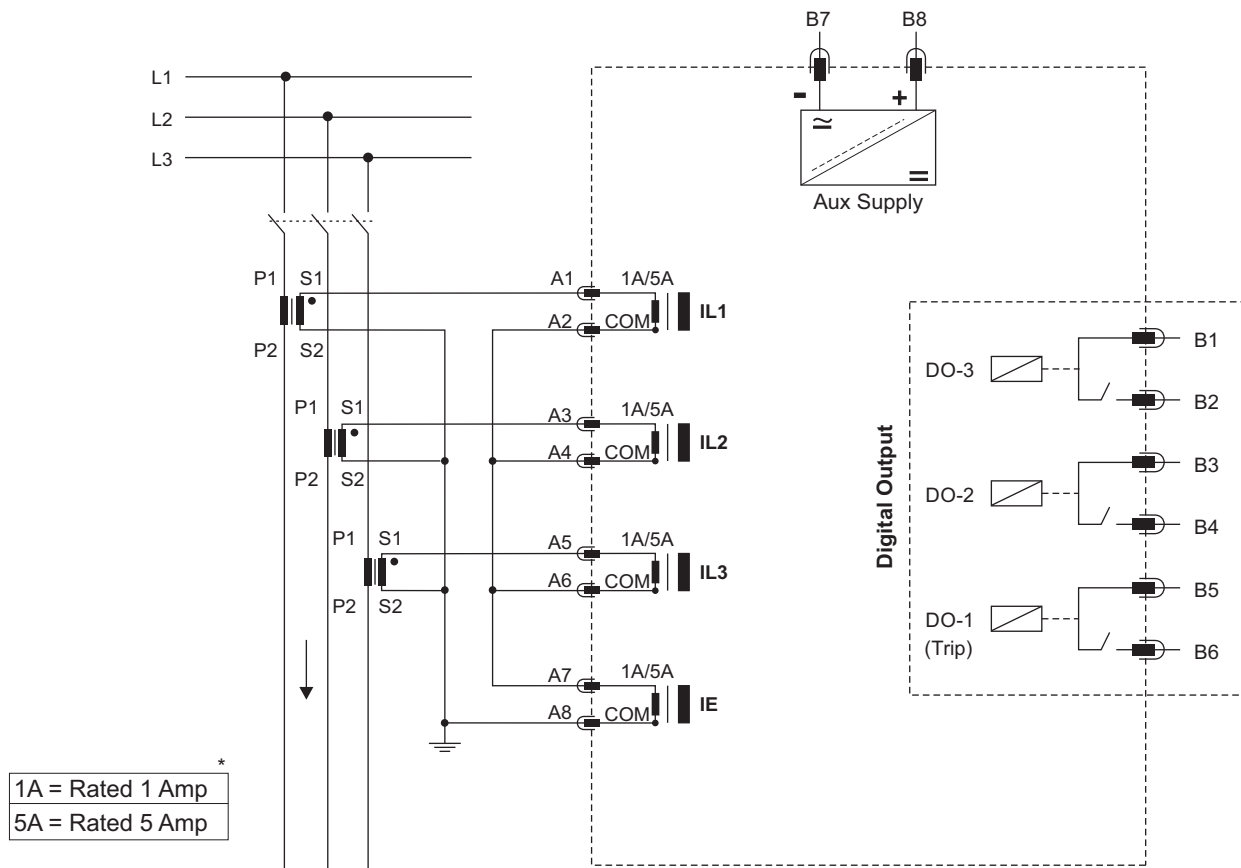
## 12) Model Selection Table

| Particular Details                                   | IRIPROx-3I-EI            | IRIPROx-EO/R             |
|--|--------------------------|--------------------------|
| <b>PROTECTION</b>                                    |                          |                          |
| Three Phase Time Over Current                        | ✓                        | x                        |
| Three Phase Instantaneous (50)                       | ✓                        | x                        |
| Earth Time Over-current (51N) / REF (64R) *          | ✓                        | ✓                        |
| Earth Instantaneous Over-current (50N) / REF (64R) * | ✓                        | ✓                        |
| Circuit Breaker Failure Protection (50BF)            | ✓                        | ✓                        |
| <b>Digital Output</b>                                | 3                        | 3                        |
| CT Input   | 4                        | 1                        |
| <b>RECORD</b>  |                          |                          |
| Fault record / Trip history                          | 5                        | 5                        |
| <b>DISPLAY / HMI</b>                                 | LCD-12x2                 | LCD-12x2                 |
| LEDs   | 8                        | 4                        |
| Setting  | Fine setting with keypad | Fine setting with keypad |
| <b>MEASUREMENT</b>                                   |                          |                          |
| Current  | IL1, IL2, IL3, IE        | IE                       |
| <b>COMMUNICATION</b>                                 |                          |                          |
| USB port for PC/Laptop communication                 | ✓                        | ✓                        |
| <b>MOUNTING TYPE</b>                                 | ordering based           |                          |

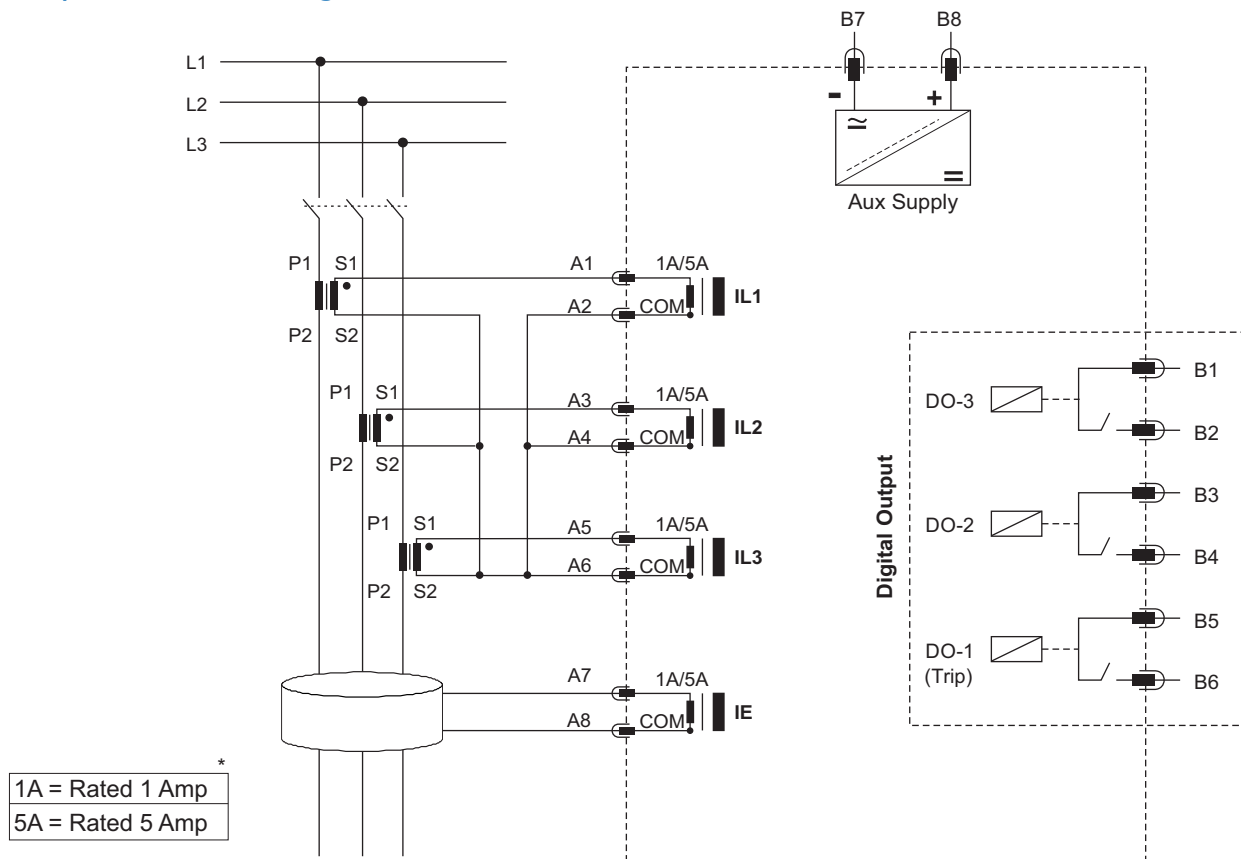
x : Not Available in this model

✓ : Available in this model

## 13a) Connection Diagram IRIPROx-3I-EI (Three Phase Over Current & Earth Fault with Residual Connection)

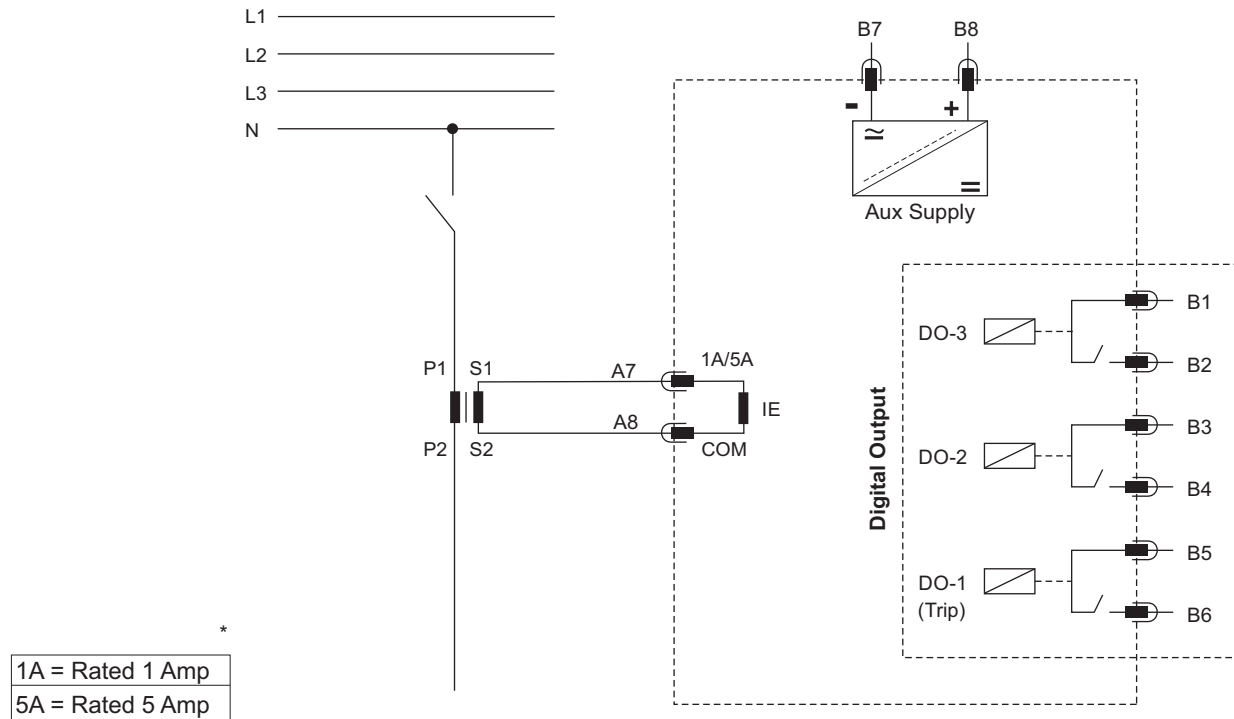


## 13b) Connection Diagram (Three Phase & Earth Fault with CBCT)

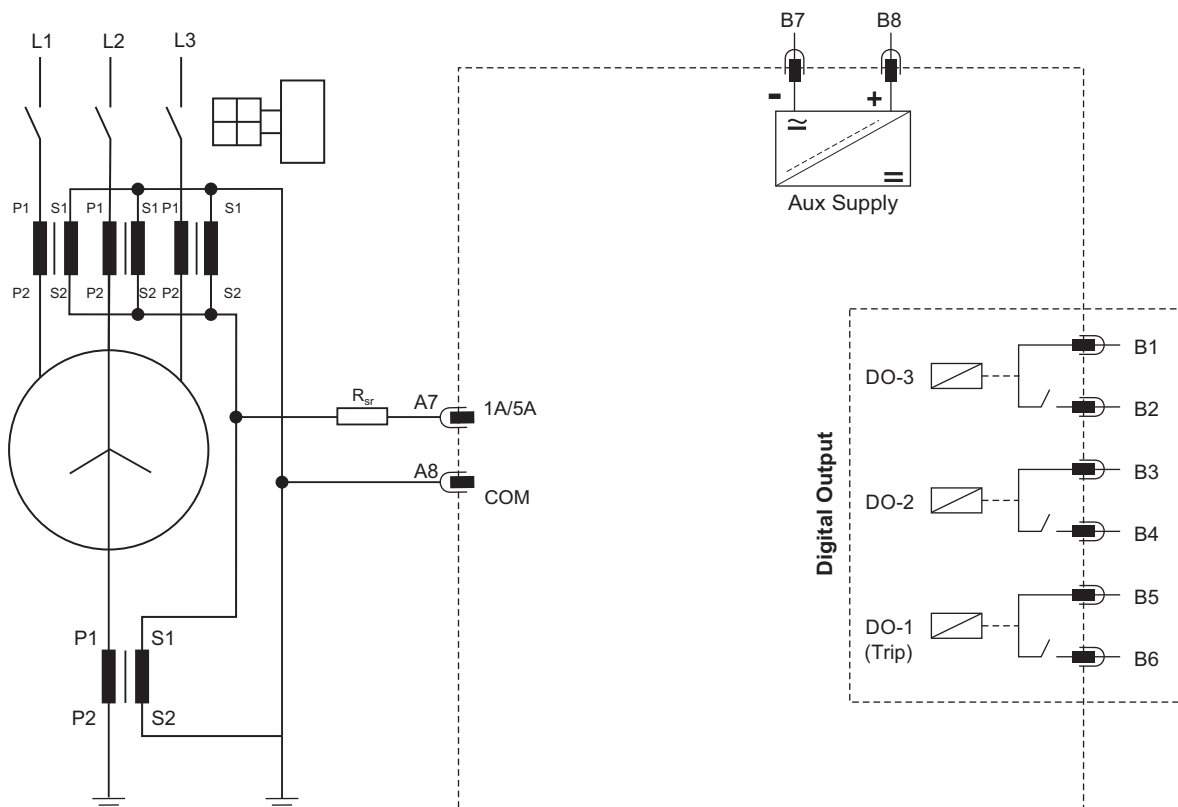


## 13c) Connection Diagram IRIPROx-EO

(Stand-by Earth Fault Connection)



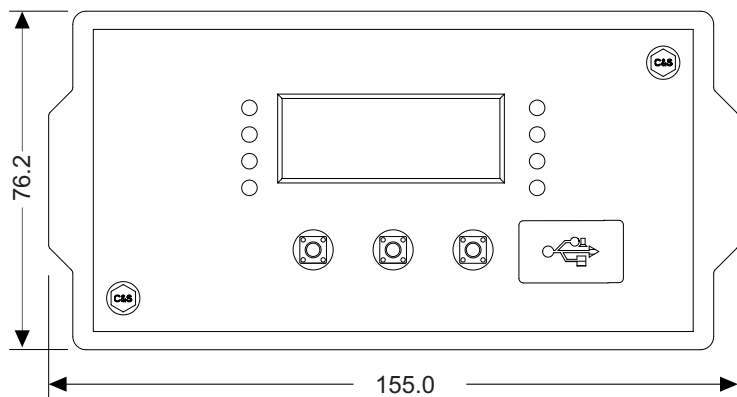
## 13d) Connection Diagram (Restricted Earth Fault Scheme) available in EOR model only.



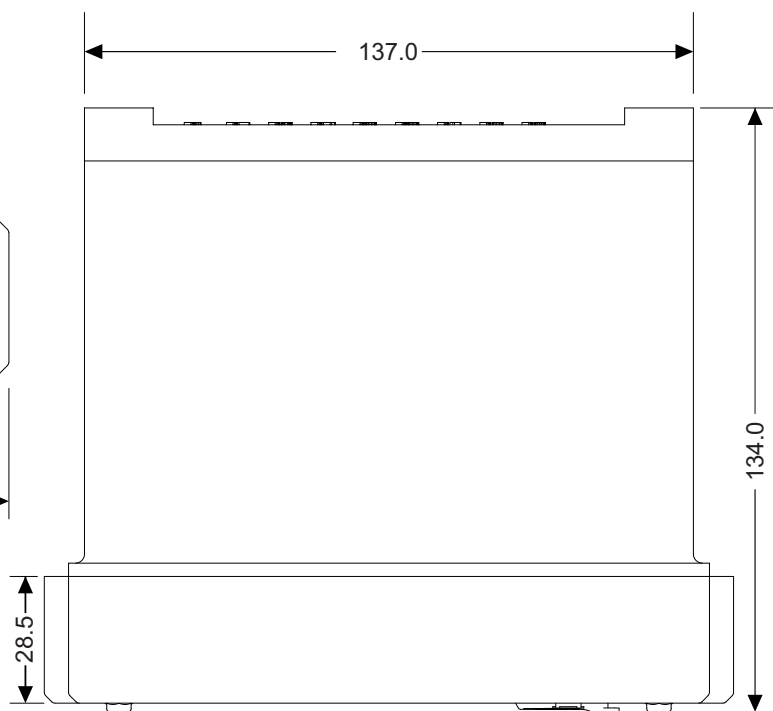
## 14a) Dimensional Details

### (HORIZONTAL MODEL - H)

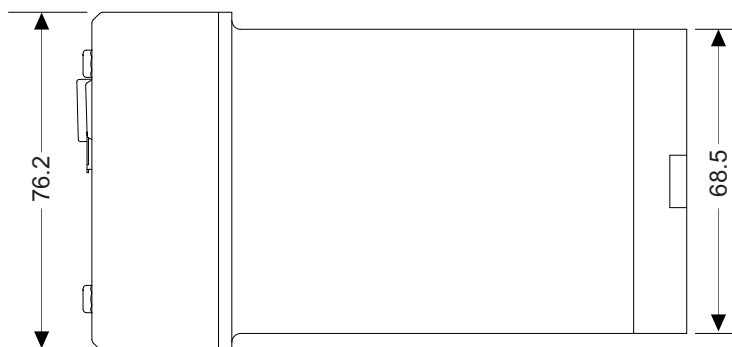
**Front View**



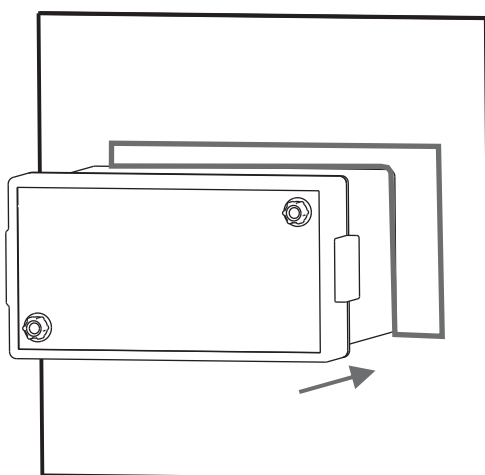
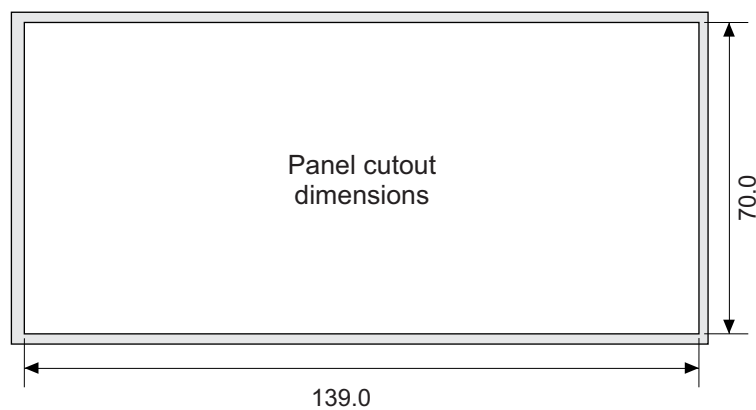
**Top View**



**Side View**

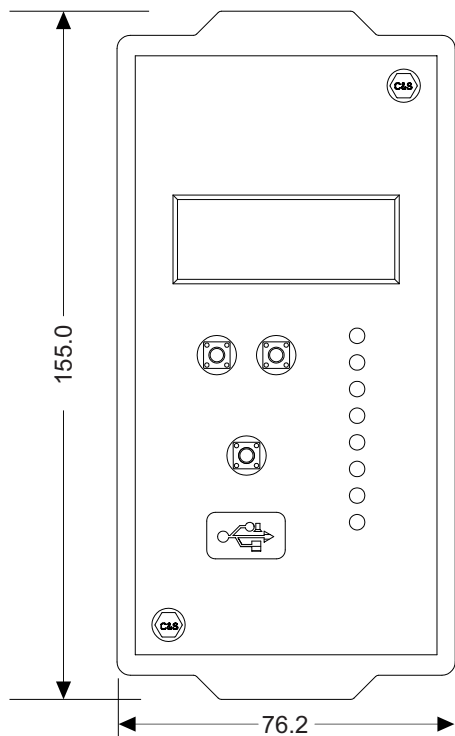


**Panel Cut out Details**

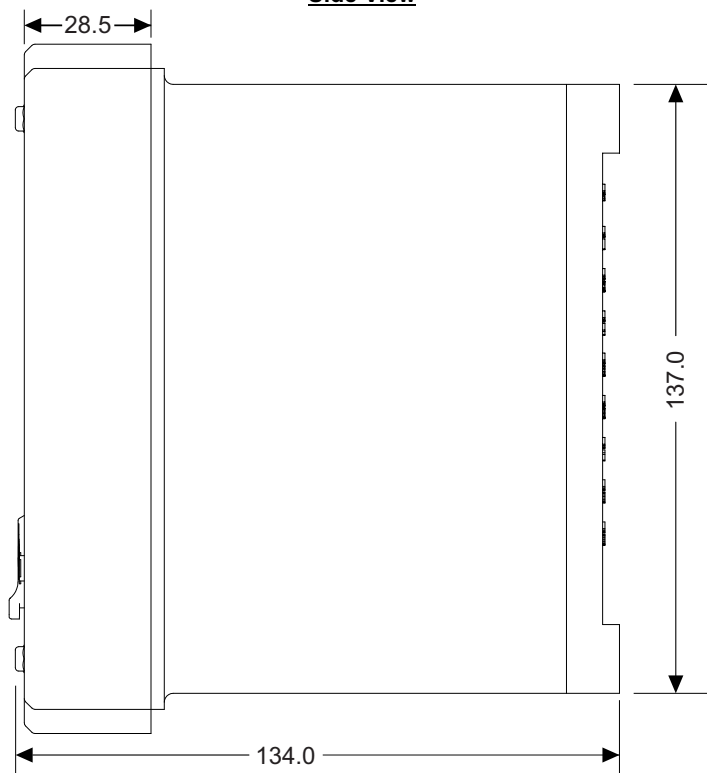


**14b) Dimensional Details**  
**(VERTICAL MODEL - V)**

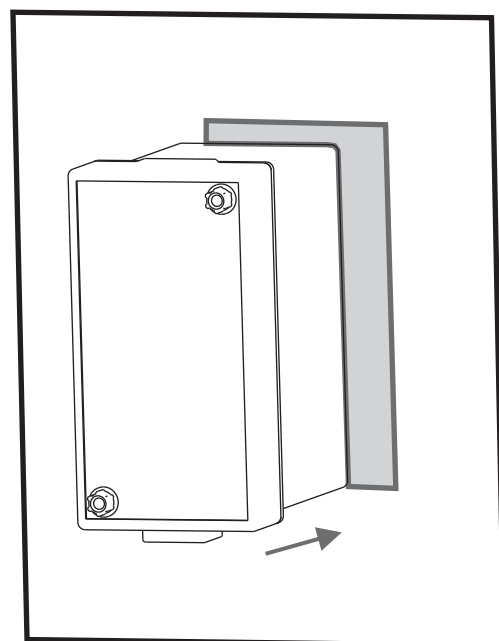
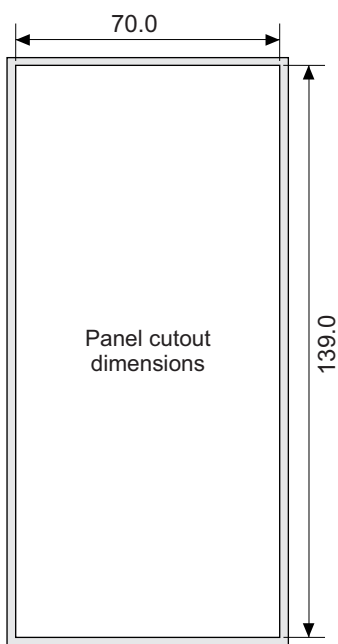
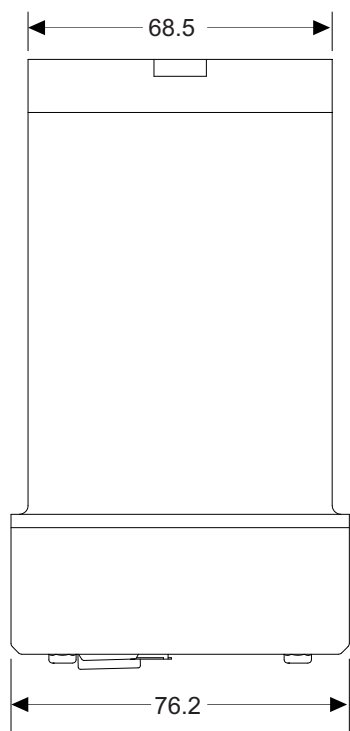
**Front View**



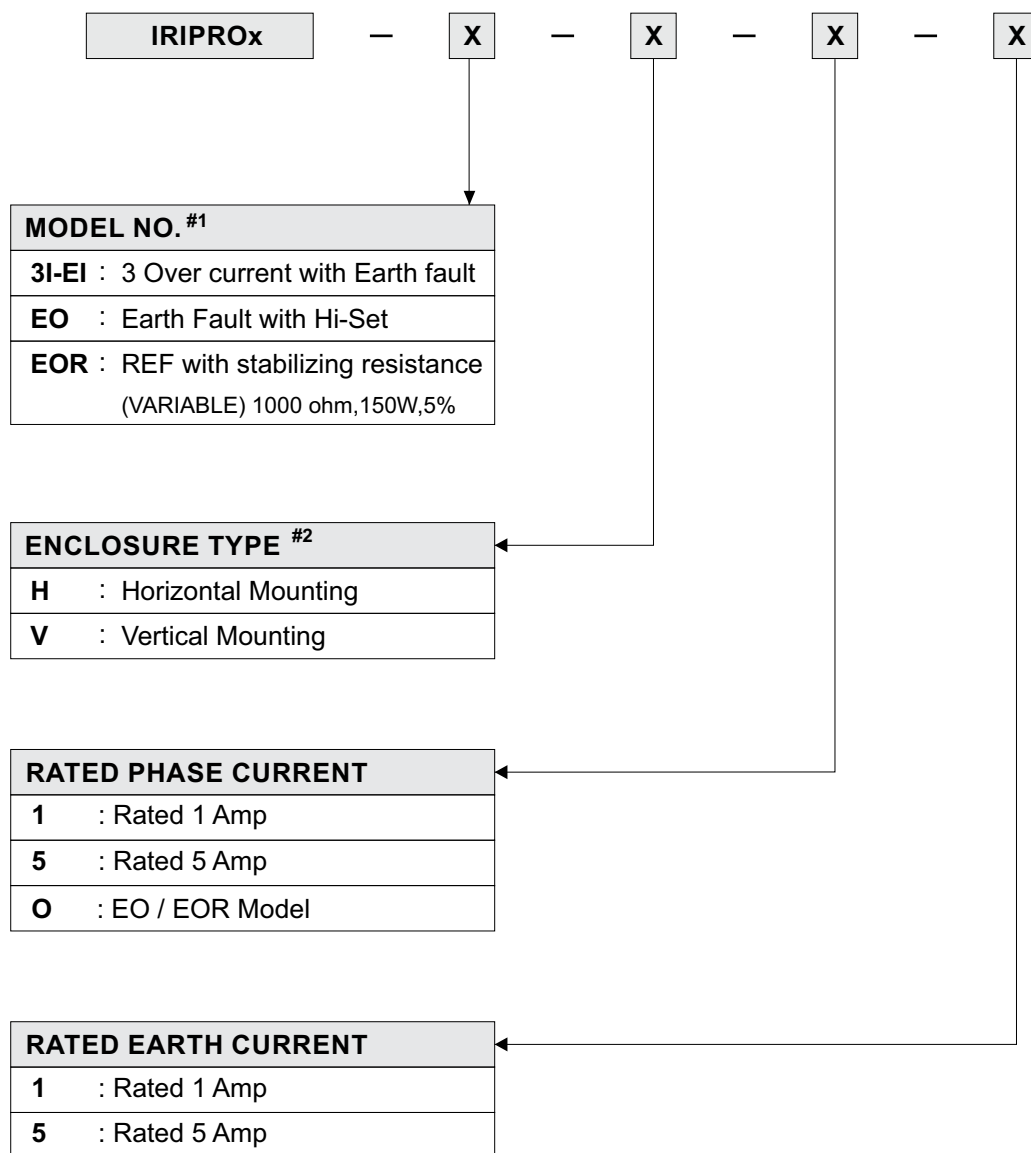
**Side View**



**Top View**



## 15) Ordering Information



NOTE :

#1) Refer Model Selection Table (S.No. 12) for different model.

#2) Refer Dimension detail / Panel cutout dimension (S.No. 14a & 14b).

[illegible]

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