

Protection Equipment



OCR-P101 series

Three phase and earth fault numerical overcurrent relay

Persian Processing Energy Power



www.ppep-sp.com
info@ppep-sp.com

The OCR-P101 is a multifunction three phase and earth fault non-directional relay and provides features for easy adaptation and is suitable for all applications where overcurrent and earth-fault protection are required.

User-friendly Human Machine Interface for easy setting of the relay (that can be fully set through the front HMI or using **RMCI** interface software).

In addition to its protection function, OCR-P101 provides measurement and monitoring information necessary for efficient maintenance and post-fault analysis.

APPLICATION

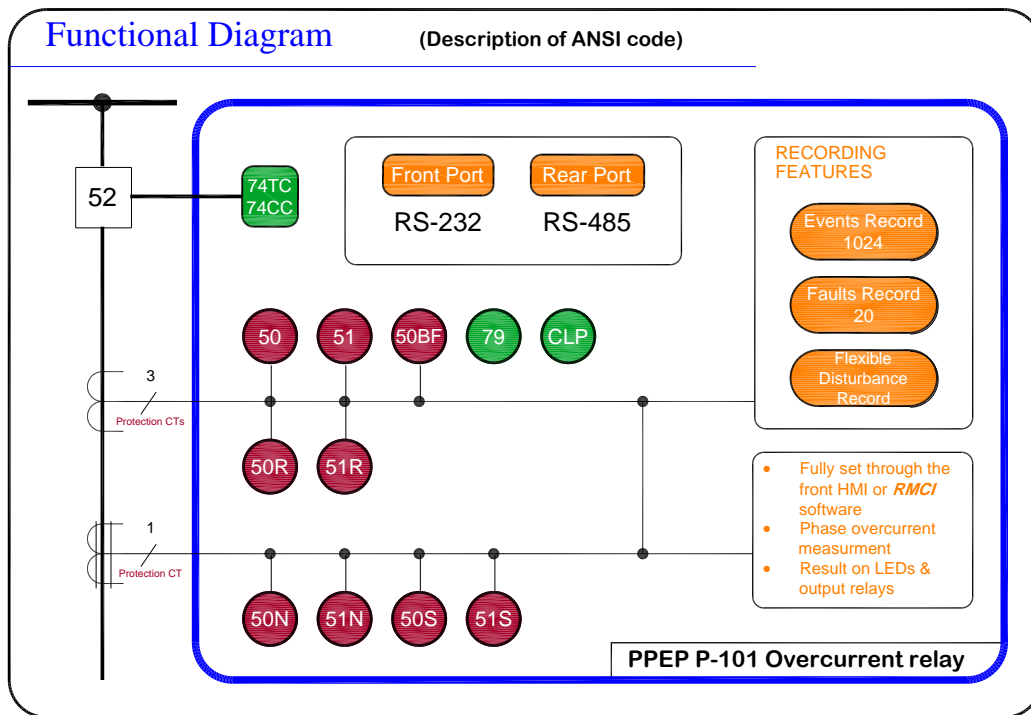
OCR-P101 provides a wide range of protection functions allowing its use in several applications:

- Main or backup protection on MV&HV systems.
- Overhead lines and underground cables as a backup on HV systems.
- Neutral overcurrent protection.
- MV subscribers, Industry, Transport.

OVERVIEW

The following functions are available in OCR-P101 range of the devices:

- Unified phase rated current 1A/5A.
- Multiple setting groups.
- Multi-shot Autoreclose.
- Measurement and metering.
- True-RMS for the current measurements.
- Disturbance recording including all the CT inputs and logic status.
- Faults recording.
- Events recording.
- Free software.
- Easy to communicate with **RMCI** interface software.
- User friendly interface software with **PERSIAN** language.
- Fully communicable. If connected to a local network, allows to be monitored, reported and set local and remotely.
- All of devices in network can be synchronized with interface software by protocol synchronization messages.



- **50** Phase instantaneous overcurrent unit
- **51** Phase time delayed overcurrent unit
- **50R** Residual instantaneous overcurrent unit
- **51R** Residual time delayed overcurrent unit
- **50N** Neutral instantaneous overcurrent unit
- **51N** Neutral time delayed overcurrent unit
- **50S** Sensitive neutral instantaneous overcurrent unit
- **51S** Sensitive neutral time delayed overcurrent unit
- **50BF** Breaker failure unit
- **CLP** Cold load pickup
- **79** Recloser
- **74TC/CC** Trip and close circuit supervision
- **Measurement**
- **Events recorder**
- **Faults recorder**
- **Disturbance recorder**
- **Front panel with 4 push-buttons**
- **LCD alphanumeric display**
- **Digital Inputs and Digital Outputs**
- **Front 9 pin RS232 port**
- **Rear RS485 communication port**

PPEP Relay Description

Overcurrent relay

	ANSI	P-101
Frequency 50/60 Hz		■
Dual rated 1A/5A		■
CT Inputs		4
VT Inputs		
3 Phase overcurrent	50/51 P	■
Neutral overcurrent	50/51 N	■
Sensitive neutral overcurrent	50/51 NS	■
Residual neutral overcurrent	50/51 NR	■
Multi-shot Autoreclose	79	■
Circuit breaker failure	50BF	■
Cold load pickup (CLP)		■
Trip and close circuit supervision	74TC/CC	■
Setting groups		2
Event records		1024
Fault records		20
Disturbance records		5 (15s max)
Opto digital inputs		3
Output relays		5
Output relays latching	86	■
Output relays energized		■
LED indication		■
LCD display		Alphanumeric
Front port		RS-232
Rear port (Isolate)		RS-485
Modbus	Yes	EIA(RS)485 EIA(RS)232
Measurements		RMS current
Terminals		Ring

Model Coding Form

P101 overcurrent protection relay									
RATED I_n CURRENT									
High sensitivity [20mA to 5A]	A								
Medium sensitivity [40mA to 20A]	B								
Low sensitivity [100mA to 50A]	C								
RATED I_p CURRENT									
Medium operation [100mA to 50A]	A								
Low operation [500mA to 100A]	B								
None	C								
PARTICULAR CODE									
Basic		A							
Basic + CLP + 74 + CBF		B							
Basic + CLP + 74 + CBF + 79		C							
ADDITIONAL FUNCTION									
Basic			0						
Oscillography + 2 Tables			1						
DIGITAL INPUTS									
No DI				0					
3 DI				1					
AUXILIARY VOLTAGE									
110 Vdc (80% to 110% Rated Voltage)					Y				
80-373 Vdc / 80-264 Vac					Z				
COMMUNICATION									
Modbus						1			
PPEP						2			
REAR COMMUNICATION PORT									
No port							0		
RS-485							4		
FRONT COMMUNICATION PORT									
No port								0	
RS-232								2	
INTERNAL SUPPLY MEASUREMENT									
None									0
Supply voltage measurement									1

Non-Directional Three Phase and Earth Fault Numerical Overcurrent Relay

Get certificate according to **IEC 60255-1, 2009** standard.

Including protection functions:

[50/51]P, [50/51]N, [79]Autorecloser, CLP, [50]BF, [74]TC/CC

Including 2 settings table.

True-RMS currents measurement.

Including a backlit alphanumerical LCD display.

4 digits password for settings from front panel keypad.

Internal voltages can be displayed on the front LCD display.

Including front separate LEDs for faults and protection functions.

Measurement lines current and displayed on the front LCD display.

Including non-volatile memory for save events, faults and disturbance data.

Including real time clock for update to the timekeeper registers when absence of external power.

Records up to 1024 last events with time tag (date and time to a resolution of 1 m.second).

Records up to 20 last faults with time tag (date and time to a resolution of 1 m.second).

Up to 5 last disturbance files are stored in the relays with pre-fault and post-fault settings.

Disturbance files are stored in **COMTRADE IEEE Std C37.111.1999**.

A support software **RMCI** is available for this protection relay and is fully Windows compatible.

RMCI software allows easy settings, reading measurements and downloading events, faults and disturbance with two languages **Persian** and English.

Communicate to the computer to use the RS-485 rear port.

Communicate to the computer to use the RS-232 front port.

The self-checking constantly performed by the unit, can detect the hardware error with output relay, two-state LED (red/green) and message on the front LCD display.

Enable or disable **Autorecloser** function via programmable digital inputs.

Select settings table via programmable digital inputs.

Technical data description

Phase overcurrent protections

51P / I> / TOC / Time overcurrent

2 settings table

Function permission: Enable / Disable

Pickup range: 500mA to 100A (step 0.01) / Low operation
100mA to 50A (step 0.01) / Medium operation
None

Curves: IEC 60255-151

Operating time: Definite time, Normal, Short, Long, Very and Extremely Inverse curves.
Definite time: 0.00 ~ 600 sec. (step 0.01s)

TMS: 0.05 ~ 1.2 (step 0.01)

Activation level: 100%

Reset level: 95%

Reset time: Curve IEC 60255-151

Time accuracy: 5% or 30ms (whichever is greater)

50P / I>> / IOC / Instantaneous overcurrent

2 settings table

Function permission: Enable / Disable

Pickup range: 500mA to 100A (step 0.01) / Low operation
100mA to 50A (step 0.01) / Medium operation
None

Definite time: 0.00 ~ 60 sec. (step 0.01s)

Activation level: 100%

Reset level: 95%

Instant reset

50P / I>>> / HIOC / Instantaneous overcurrent

2 settings table

Function permission: Enable / Disable

Pickup range: 500mA to 100A (step 0.01) / Low operation
100mA to 50A (step 0.01) / Medium operation
None (step 0.01)

Definite time: 0.00 ~ 60 sec. (step 0.01s)

Activation level: 100%

Reset level: 95%

Instant reset

Earth overcurrent protections

51N / In> / TOC / Time overcurrent

2 settings table

Function permission: Enable / Disable

Pickup range: 100mA to 50A (step 0.01) / Low sensitivity
 40mA to 20A (step 0.01) / Medium sensitivity
 20mA to 5A (step 0.01) / High sensitivity

Curves: IEC 60255-151

Operating time: Definite time, Normal, Short, Long, Very and Extremely Inverse curves.
 Definite time: 0.00 ~ 600 sec. (step 0.01s)

TMS: 0.05 ~ 1.2 (step 0.01)

Activation level: 100%

Reset level: 95%

Reset time: Curve IEC 60255-151

Time accuracy: 5% or 30ms (the higher of them)

50N / In>> / IOC / Instantaneous overcurrent

2 settings table

Function permission: Enable / Disable

Pickup range: 100mA to 50A (step 0.01) / Low sensitivity
 40mA to 20A (step 0.01) / Medium sensitivity
 20mA to 5A (step 0.01) / High sensitivity

Definite time: 0.00 ~ 60 sec. (step 0.01s)

Activation level: 100%

Reset level: 95%

Instant reset

50N / In>>> / HIOC / Instantaneous overcurrent

2 settings table

Function permission: Enable / Disable

Pickup range: 100mA to 50A (step 0.01) / Low sensitivity
 40mA to 20A (step 0.01) / Medium sensitivity
 20mA to 5A (step 0.01) / High sensitivity

Definite time: 0.00 ~ 60 sec. (step 0.01s)

Activation level: 100%

Reset level: 95%

Instant reset

Functions protections

74TC / CC

Function permission: Enable / Disable

Operating time: 0.1~ 5 sec. (step 0.1s)

Latch relay: Enable / Disable

50BF / Circuit Breaker Failure

Function permission: Enable / Disable

Undercurrent threshold: 0.2 ~ 10A (step 0.01)

Definite time: 0.1~ 60 sec. (step 0.01s)

79AR / Autorecloser

2 settings table

Function permission: Enable / Disable

Number of reclosing: 1~ 4

Reclosing time 1: 0.05 ~ 600 sec. (step 0.01s)

Reclosing time 2,3,4: 1~ 600 sec. (step 1s)

Reclaim time: 1~ 600 sec. (step 1s)

Inhibit time: 1~ 600 sec. (step 1s)

CLP / Cold Load Pickup

Function permission: Enable / Disable

Cold load time: 0 ~ 10000 sec. (step 1s)

Actuation time: 0.1~ 3600 sec. (step 0.1s)

51P permission: Enable / Disable

Pickup range: 500mA to 100A (step 0.01) / Low operation
100mA to 50A (step 0.01) / Medium operation

50P permission: Enable / Disable

Pickup range: 500mA to 100A (step 0.01) / Low operation
100mA to 50A (step 0.01) / Medium operation

51N permission: Enable / Disable

Pickup range: 100mA to 50A (step 0.01) / Low sensitivity
40mA to 20A (step 0.01) / Medium sensitivity
20mA to 5A (step 0.01) / High sensitivity

50N permission: Enable / Disable

Pickup range: 100mA to 50A (step 0.01) / Low sensitivity
40mA to 20A (step 0.01) / Medium sensitivity
20mA to 5A (step 0.01) / High sensitivity

Functions protections

Settings table

2 Protection table

Activated by Front Panel, Interface software or programmable digital inputs

Latch function

50P, 51P

50N, 51N

50BF

74TC / CC

Real Time Clock

10 years of data retention and clock operation in the absence of external power

Event records

1024 (4 groups x 256) records

Time stamp: year / month / day hour:min:sec.msec

Trigger: any selected protection alarm and threshold, Logic inputs, setting changes and self-test events

Fault records

20 records

Time stamp: year / month / day hour:min:sec.msec

Trigger: any selected protection threshold, Trip command

Disturbance records

16 sample / cycle

5 records 3 sec.

Pre-Time: 0.1~ 3 sec. (step 0.1s)

Format: **COMTRADE IEEE Std C37.111-1999**

Communications

Local port: Front-RS-232

Remote port: Rear-RS-485 (Isolate)

Up to 32 relays industrial control local area networks

رله حفاظتی اضافه جریان و خطای زمین نیومریکال طراحی و ساخت برای اولین بار در ایران

دارای تاییدیه از شرکت محترم توانیر
دارای Certificate مطابق با استاندارد IEC 60255-1,2009
دارای توابع حفاظتی:
[50/51]P, [50/51]N, [79]Autorecloser, CLP, [50]BF, [74]TCS
دارای دو گروه تنظیمات رله
اندازه گیری جریان بر اساس True-RMS
دارای صفحه نمایشگر LCD بر روی پانل جلوی رله
رمز عبور ۴ رقمی جهت تنظیمات از روی پانل جلوی رله
قابلیت نمایش ولتاژهای کار داخلی رله بر روی نمایشگر LCD
دارای نمایشگر LED های مجزا برای نمایش هر خطا و عملکردهای رله
قابلیت نمایش جریان های اولیه (جریان عبوری از خط) بر روی نمایشگر LCD
دارای حافظه غیر فرار داخلی جهت ثبت اطلاعات رویدادها، خطاها و شکل موج ها
دارای ساعت داخلی (Real Time Clock) جهت بروز ماندن تاریخ و ساعت به هنگام قطع برق شبکه
قابلیت ثبت ۱۰۲۴ رویداد (Event recorder) بر حسب تاریخ، ساعت، دقیقه، ثانیه و میلی ثانیه
قابلیت ثبت ۲۰ خطا (Fault recorder) بر حسب تاریخ، ساعت، دقیقه، ثانیه و میلی ثانیه
قابلیت ثبت ۱۵ ثانیه شکل موج (Disturbance recorder) با قابلیت تنظیم زمان های Pre-fault و Post-fault
قابلیت ثبت شکل موج بر اساس قالب استاندارد COMTRADE IEEE Std C37.111-1999
قابلیت نمایش شکل موج های ثبت شده در برنامه نرم افزار طراحی شده RMCI
قابلیت اتصال به رایانه از طریق پانل جلو و پورت RS-232
قابلیت اتصال به رایانه از طریق ترمینال پشت رله و پورت RS-485
تغییر تنظیمات و برداشت اطلاعات رله با اتصال به رایانه و نرم افزار RMCI با دو زبان فارسی و انگلیسی
دارای سیستم تشخیص عیب خودکار داخلی (Self-Monitoring) همراه با رله ی خروجی اعلام آلام و نمایش پیغام بر روی نمایشگر LCD و همچنین نمایشگر LED مجزا
امکان تغییر جدول تنظیمات با استفاده از ورودی های دیجیتال قابل تعریف
امکان فعال یا غیر فعال کردن Autorecloser از طریق ورودی های دیجیتال قابل تعریف