# MAPro107 Numerical 3phase over current + earth fault relay (for distribution N)

#### **Protection Functions**

- Phase over current:		
-Phase current protection is base -Phase current setting range: -Thresholds: 3 ind	0.1 to $25I_n$ step of $0.01I_n$	
-Intesholds. 3 Ind	ependent levels, I>, I>>, I>>> 0.1 to 25In	
-l>> setting range:	0.1 to 251	
-l>>> setting range:	$0.5 \text{ to } 40 \text{I}_{\text{n}}$	
-Reset ratio:	95%	
-Shortest operation time:	<50 mSec	
(Instantaneous operation)		
-Drop out time:	<50 mSec	
-Definite time delay(trip & reset):	0-600 Sec step of 0.01Sec	
	ort time Inverse (STI) andard (normally) Inverse (SI)	
	ery Inverse (VI)	
	tremely Inverse (EI)	
	ng Time Inverse (LTI)	
	oderately Inverse (IMI)	
	ery Inverse (IVI)	
	tremely Inverse (IEI)	
-IDMT curves for reset (Option):	, ,	
	IEEE Extremely Inverse (IEI)	
-Time multiplier setting:	(,	
	5 to 1.5 step of 0.001	
Reset (Option	): 0.025 to 3.2 step of 0.001	
- Neutral/Earth fault protection		
-Earth current protection is base		
	$.02 \text{ to } 8I_n \text{ step of } 0.01I_n$	
•	ent levels, $I_e$ , $I_e$ , $I_e$ , $I_e$	
	0.02 to 8l <sub>en</sub> step of 0.01	
• •	0.02 to 8l <sub>en</sub> step of 0.01	
	0.02 to 8l <sub>en</sub> step of 0.01	
	95%	
-Shortest operation time: <50 m	<50 mSec	
- Definite time delay (trip & reset	1. 0-000 Sec step of 0.01Sec	
-IDMT curves for trip: Same a -IDMT curves for reset: Same a	as phase over current curves as phase over current	
-Time multiplier setting: Trip: Reset:		
- Under current protection		
<ul> <li>This protection is based on fundamental - Phase under current setting rar</li> </ul>		
Ũ	0.02 to 1I <sub>n</sub> step of 0.01	
<ul> <li>Time delay setting range:</li> <li>Reset ratio:</li> </ul>	0 to 150 Sec step of 0.01 Sec 105%	
- Negative sequence over current p	protection	
- This protection is based on fundamental frequency.		
<ul> <li>Current threshold setting range: 0.1 to 25I<sub>n</sub> step of 0.01</li> <li>IDMT curves for trip: Same as phase over current curves</li> </ul>		
-Time multiplier setting:	0.025 to 1.5 step of 0.001	
-DMT:	0 to 600 Sec step of 0.01 Sec	

### **Automation Functions For Protection**

- Cold Load Pick up
- Multi shot Auto Re closer
- Trip Circuit Supervision
- Broken Conductor
- Inrush Restrain
- Event recording (capacity: 75)
- Fault recording (capacity: 10)
- Disturbance recording

-Capacity:	10 rec	ords
-Record sampling	rate:	16 samples/cycle
-Pre fault time:		200mSec (10 cycles)
-Post fault time:		200mSec to 3Sec.s

-Data: AC inputs + date & time (1mSec accuracy)

## Communication

-	RS485 (rear connector, tw	visted pair wire)	
	-Protocol:	MODBUS	RTU
-	USB (front connector)		

#### Inputs & outputs

- AC inputs

-Phase current inputs:	1A & 5A by connection
	(Specified in setting)
-Earth current input:	1A & 5A by connection
	(Specified in setting)
-Frequency:	50 Hz

- Digital inputs & outputs

-Digital inputs: 2 Independent optical isolated Burden <10mA Voltage range 35 to 150Vdc Recognition time <5mSec

-Digital outputs: 5+WD dry contacts

Contact ratings:

AC max 10A/250V, 50W resistive, 25W Inductive with L/R 40mSec DC max 0.3A/135V, 40W L/R 30mSec Contact operation time: <10mSec Contact electrical & mechanical operate lifetime:

>100000 times (at rated load)

## - Power supply

-Aux. voltag	ge range:	55 to 160Vac/dc
-Ripple:		<8%
-Burden:	3W min, 6	6.8W max with all output relays energized.

#### Accuracy

-O.C. thresholds & measurements: +/- 0.5%

-Trip time:

Definite time: +/-1%, min: 10mSec Inverse curves: +/-3% for STI, SI, VI, IMI, IVI +/-5% for LTI, EI, IE

0 to 600 Sec step of 0.01 Sec

-Reset time (definite):