



Product Catalog
Cable Fault Indicators



Contents

CABLETROLL	3
CABLETROLL 2310	4
CABLETROLL 2320	4
CABLETROLL 2330	5
CABLETROLL 2350	5
LED 2.....	5
CABLETROLL 2410	6
CABLETROLL 2440	6
REMOTE INDICATION.....	7



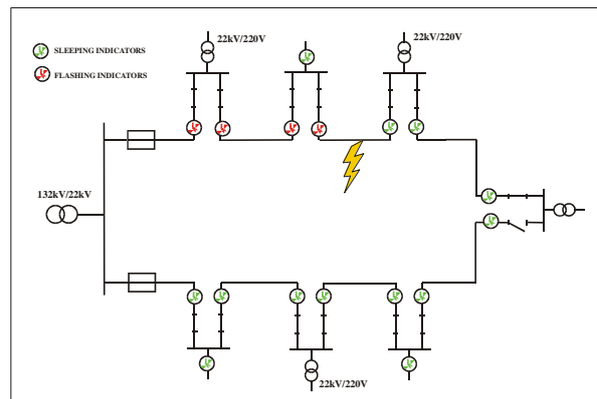
CABLETROLL

The CableTroll indicators are fault current detectors for the underground medium voltage distribution network (6-36kV). They are used to detect short circuit and earth faults, and can be installed on most types of cable terminations. Some units will give separate indication for short circuit and earth faults, locally by flashing diodes and remotely through separate relay contacts or additional ComTroll communication modules.

CABLETROLL fault indicators provide fast fault localization enabling reduction in outage times.

This represents enhanced service to the customers thereby improving the utilities image and significant reduction in the cost related to faults and outages.

Another important aspect of using fault indicators is that unnecessary operations of circuit-breakers and sectionalizers to locate faults are avoided. This way the indicators help to reduce wear and tear as reclosing cycles causes stress to the switchgear.



All indicators between the feeding transformer and the fault location activate.

Fault currents in cable network

The short circuit current magnitude is mainly given by voltage level, type of transformer, primary feeding network and the distance from the feeding transformer to the fault location. A cable short circuit will normally cause a fault current in the kA-range. When short circuit appears near the end of a long line, the fault current is most likely to be of a significantly lesser value.

In networks with directly earthed neutral an earth fault is equivalent to a phase-to-earth short circuit. The current magnitude will in this case be almost equal to the fault current of a phase-to-phase short circuit. For networks that do not have a directly earthed neutral, the magnitude of the earth fault current is determined by the size of the galvanic interconnected network, the voltage level, type of cable and the neutral equipment. The magnitude of a fault current during a dual earth fault will be almost equal to a short circuit in networks that do not have a directly earthed neutral.

As the sensor principle is of the threshold type, correct use of the indicator is subject to calculations of earth fault currents and capacitive discharge currents through the sensor element (seen from the feeder). The capacitive discharge current from behind the earth fault element must not exceed the trip level setting of the indicator. The capacitive discharge current will vary between the different types of cable, and the cable supplier should be consulted about the data for your specific type in order to make the correct calculations.

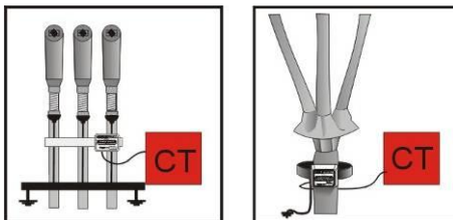
CABLETROLL 2310

CableTroll 2310 is an indicator for detection of earth faults (Phase-to-Ground) on 3-core and single core cable terminations. The indicator comes with a split core type sensor.



- Programmable: Dipswitches
- Trip level PTG: 5-240A fixed & adjustable levels
- Reset: Manual, timer, automatic and remotely
- Indication: Earth Faults (PtG) and Battery monitoring
- Relay output: Earth Fault (PtG) (Normally open&normally closed)
- Power: Internal Lithium Battery
External 9 -48V DC with battery backup
Optional: Mains 230V AC (w/battery backup)

Suitable Cable terminations:



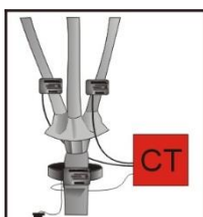
CABLETROLL 2320

CableTroll 2320 is an indicator for detection of earth faults (PtG) and short circuit (PtP) faults on 3-core cable termination (non-shielded). The indicator comes with one split core sensor for earth fault detection and two phase mounted sensors for short circuit detection with fiber optic cables for electrical insulation.



- Programmable: Dipswitches
- Trip level PtG: 5-240A, fixed & adjustable levels
- Trip level PtP: 300-1200A
- Reset: Manual, timer, automatic and remotely
- Indication: Separate PtG and PtP
Battery monitoring
- Relay output: Separate PtG and PtP normally open
- Power: Internal Lithium Battery,
9 -48Vdc with battery backup
Mains 230V AC with battery backup

Suitable Cable termina



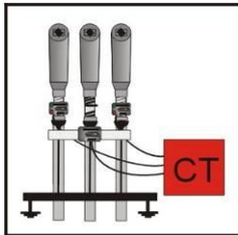
CABLETROLL 2330

CableTroll 2330 is an indicator for detection of earth faults (PtG) and short circuit (PtP) faults on single core cable terminations. The indicator comes with one split core sensor for earth fault detection and two phase mounted sensors for short circuit detection.



Programmable:	Dipswitches
Trip level PtG:	5-240A, fixed & adjustable levels
Trip level PtP:	250-1000A
Reset:	Manual, timer, automatic and remotely
Indication:	Separate PtG and PtP and Battery monitoring
Relay output:	Separate PtG & PtP (Normally open)
Power:	Internal Lithium Battery or 9 -48Vdc with battery backup Mains 230V AC with battery backup

Suitable Cable terminations:



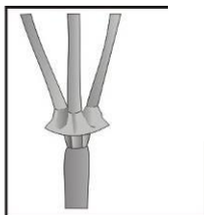
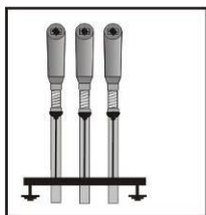
CABLETROLL 2350

CableTroll 2350 is an indicator for detection of earth faults (PtG) and short circuit (PtP). The indicator is adapted to standard type current transformers (CT's) ratio: 40:1, 60:1 or 3x500:1.



Programmable:	Dipswitches
Trip level PtG:	50A
Trip level PtP:	250-750A
Reset:	Manual, automatic by timer and remotely
Indication:	Separate PtG & PtP
Relay output:	Common PtG & PtP
Power Supply	Lithium Battery
Com.port:	RS232 for PC-connection; reading log of events and downloading of firmware

Suitable Cable terminations:



LED 2

LED-2 is a flashing unit which can be mounted outside a kiosk etc. It provides a strong flash in a rugged design and does not require additional power



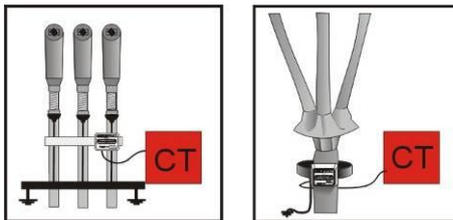
CABLETROLL 2410

CableTroll 2410 is a panel mounted indicator for detection of earth faults (PtG). The indicator comes with a split-core sensor. The housing is suitable for panel mounting in Ring Main Units.



Programmable:	Dipswitches
Trip level PTG:	6-340A fixed & variable levels
Reset:	Manual, timer and remotely
Relay output:	Indication: Fault PtG and Low battery
Power:	Fault PtG Internal Lithium Battery

Suitable Cable terminations:



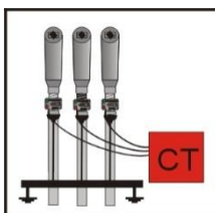
CABLETROLL 2440

CableTroll 2440 is an indicator for earth fault (PtG) and short circuit (PtP) fault. The indicator comes with 3 phase mounted sensors for short circuit detection. The housing is suitable for panel mounting in Ring Main Units.



Programmable:	Dipswitches
Trip level PTG:	20-160A
Trip level PTP:	250-1000A
Reset:	Manual, timer, remotely and automatic by return of Voltage or Current
Indication:	Faults PtG and PtP VPI/CPI (Volt/Current Present Indication) Low battery
Relay output:	Separate PtG and PtP-fault Low battery (optional)
Power:	Lithium battery and/or external DC

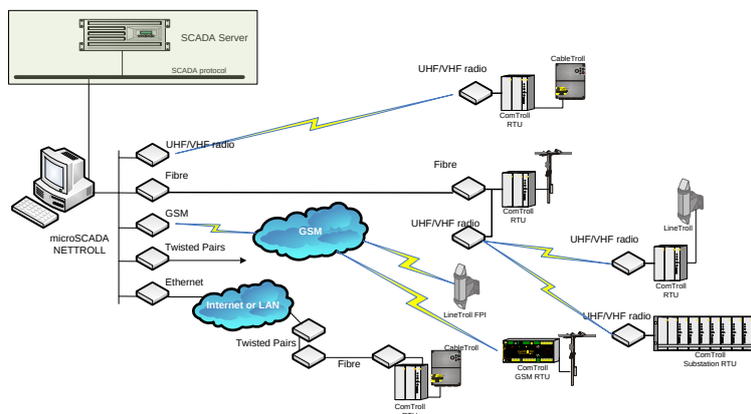
Suitable Cable terminations:



REMOTE INDICATION

All of our CableTroll fault indicators have a relay output for interfacing with equipment that can forward the alarms to a control center, SCADA system or cell-phone.

Nortroll offers a wide range of communication modules and Remote Terminal Units (RTU's) with various communication options such as Radio (VHF/UHF), GSM, Fiber-optic, Ethernet etc.



Nortroll's range of product comprises

LineTroll product range Fault passage indicators for overhead lines

CableTroll product range Fault passage indicators for cable networks

ComTroll product range RTU's for substations and motorized switchgear, communication equipment for fault passage indicators and RTU's, MicroSCADA system for surveillance and control and NetTroll SCADA gateway.

NORTROLL AS
 Havneveien 17
 7601 Levanger, Norway
 Tel: +47 740 85500
 Fax: +47 740 85501
 nortroll@nortroll.no



Visiting address
Havneveien 17
P.O. Box133
N-7601 Levanger, Norway
Tlf. +47 74 08 55 00
www.nortroll.no

