

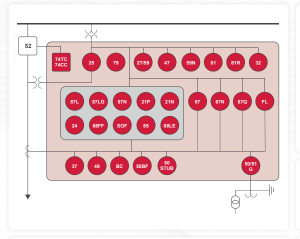
## Line differential protection

INGEPAC EF LD is phase segregated line differential protection relay, designed for main protection of power lines and underground cables on all voltage levels. INGEPAC EF LD supports dual CT inputs to monitor both breakers individually, that making it the best solution suitable for multibreaker schemes, such us breaker and a half or ring applications.

INGEPAC EF LD includes a complete distance protection scheme of 5 zones, in order to increase the security, in case of failure of the communication channel, providing high flexibility in the definition of the protection and control schemes using the same relay model.

## **Applications**

- · Main or backup protection for cables, overhead or mixed lines in transmission and subtransmission
- · Main protection for breaker and a half schemes lines



Protection functions 87, 87LG, 87N V/f Overexcitation and 5th harmonic Directional supervision Error CT Saturation detector

Capacitive current compensation 21 Quadrilateral and MHO High speed zone

Zone 1 extension Double line adaptation, series compensation and algorithm 3x50/51 (67), 50N/51N (67N) 50G/51G 46TOC (67Q), 46IOC(67Q) 46BC Broken conductor

detection Second harmonic restraint Second and fifth harmonic blocking SOTF

27, 59, 59N, 47 81M/m. 81 ROCOF 49 Thermal image 32 Power units Stub bus 85 Teleprotection (21. 67/67Q) 68LE. 68FF 78 Power swing 25 Synchrocheck 79 Single-pole/three-pole auto-reclose

Breaker failure (50BF) with single-pole / three-pole trip Fault Locator Breaker Supervision

Local HMI

4,9" display Graphical displays I/O/L/R pushbuttons 19 LEDs Keyboard





IEC 61131-3 logics \$.PROT.PTRC1.0p51.ST.stVal IN1 OLIT \$.GEN.pGGIO1.Ind1.ST.stVal 1 \$.PROT.PTRC1.0p50.ST.stVal VAR1 2 IN2

Synchronization IEEE 1588 v2 IRIG-B

SNTP

Communications
Protocols: IEC 61850, IEC 60870-5-103/104, DNP3, Modbus, PROCOME Redundancy: PRP, HSR, D-link failure,

Web services: HTTP/HTTPs, FTP/sFTP,

Data acquisition SOE (1000), faults (20) Oscillography (12 analog and 100 digital channels) Measurements: I, V, P, U, Q, f, T, etc.





# **INSULATION AND**

ELECTROMAGNETIC TESTS		
Electromagnetic compatibility requirements	IEC 60255-26	
Dielectric withstand	IEC 60255-27	
Insulation resistance measurement	IEC 60255-27	
Voltage impulse	IEC 60255-27	
Electrostatic discharge immunity	IEC 61000-4-2	
Radiated radiofrequency electromagnetic field immunity	IEC 61000-4-3	
Electrical fast transient / burst immunity	IEC 61000-4-4	
Surge immunity	IEC 61000-4-5	
Immunity to conducted disturbances, induced by radiofrequency fields	IEC 61000-4-6	
Power frequency magnetic field immunity	IEC 61000-4-8	
Impulse magnetic field immunity	IEC 61000-4-9	
Damped oscillatory magnetic field immunity	IEC 61000-4-10	
Immunity to conducted, common mode disturbances	IEC 61000-4-16	
Ripple on DC input power port	IEC 61000-4-17	
Damped oscillatory wave immunity	IEC 61000-4-18	
Voltage dips, short interruptions and voltage variations immunity	IEC 61000-4-29	
Withstand to radiated electromagnetic interference from	IEEE 37.90.2	

## **CLIMATIC TESTS**

transceivers

Cold	IEC 60068-2-1
Dry heat	IEC 60068-2-2
Change of temperature	IEC 60068-2-14
Damp heat cyclic	IEC 60068-2-30
Damp heat steady	IEC 60068-2-78
External protection level	IEC 60529

#### MECHANICAL TESTS

Vibrations	IEC 60255-21-1
Shock and bump	IEC 60255-21-2
Seismic	IFC 60255-21-3





#### MAIN FEATURES

Suitable for to 2 and 3 end zones, and for lines with intermediate transformer

1 or 2 links (serial, multi-mode or single-mode fibre optic), being possible to stablish single or redundant communication between devices

Independent analysis per each phase combination (AN, BN, CN, AB, BC, CA), characteristic (quadrilateral and MHO) and zone

Single-phase or three-phase trip (applicable with or without teleprotection schemes)

Automatic activation and blocking of 21 and 67 function as 87L backup units, when teleprotection communications channel is down or restored

High precision in direct measurements (class 0.2 in currents and voltages)

Wide range current inputs allowing the same device to be connected to 1 A and 5 A CT

Through the front USB you can access the equipment to retrieve reports and equipment CID, load an external CID, load the firewall configuration or update the equipment firmware

Synchronization from communications protocols, SNTP, IEEE 1588 v2 (PTP), demodulated IRIG-B input or PPS input, pacFactory or display

Web server for monitoring and setting without needing additional software

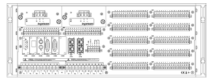
Cybersecurity features: sFTP, HTTPs, firewall, audit log, password accessing, RBAC, LDAP, session management, etc.

Acquisition of Sampled Values as per IEC 61869-9 (NCIT) and IEC 61850-9-2LE (SAMU) standards (optional)

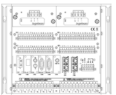
#### HARDWARE OPTIONS

#### Mounting options

19" 4U rack (up to 6 I/O slots)



· 1/2 x 19" 5U rack (up to 2 I/O slots)



## Power supply

- · 24, 48, 125 and 220 Vdc
- · Power: 40 W
- Optionally redundant power supply

### Optional

- · High break contact outputs
- · High speed outputs

## Boards options

- · CPU: 6 DI + 4 DO
- · 11 DI + 9 DO
- · 32 DI
- · 16 DI + 8 DO
- · 16 DI + 16 DO
- · 16 DI + 8 AI (mA)
- · 8 DI + 8 DO
- · 11 RTD + 4 AO

 $100 \Omega$  platinum,  $100 \Omega$  nickel, 120 $\Omega$  nickel,  $10~\Omega$  copper

## Communication ports

## Front:

- · RJ45
- · USB

#### Rear:

- · Up to 2 Ethernet (FO or RJ45)
- Up to 6 serial (FO, RS232, RS485) Between devices:
- 1 or 2 links (serial, single-mode fibre optic, IEEE C37.94 fibre optic multi-mode)
- · Optionally G703 also with transducer

Optional IP54 front protection

#### SOFTWARE

All the devices in the INGEPAC™ product range can be accessed using powerful software tools developed by Ingeteam which run on Windows®

Application specifically designed for simple and user-friendly access to the equipment

**INGESYS efs**