

Distributed busbar differential protection

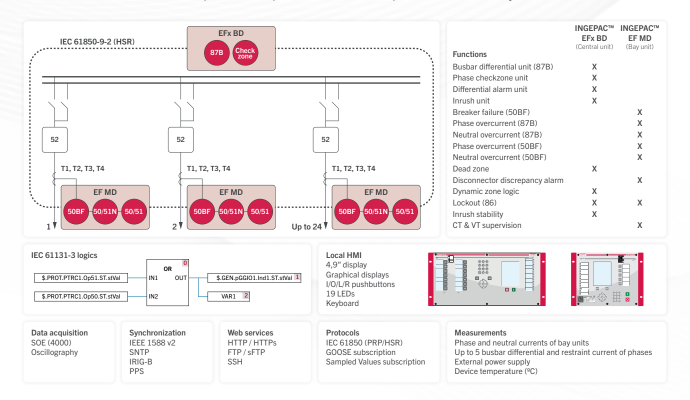
INGEPAC™ EFx BD acts as the central unit of a distributed busbar protection, the most critical element when it comes to substatoins protection systems.

Busbar differential protection is based on IEC 61850 process bus, using the communications between the INGEPAC™ EFx BD central unit and the INGEPAC™ EF MD bay units.

INGEPAC™ EFx BD manages all the information and data received from the INGEPAC™ EF MD devices as Multicast Sampled Values messages and will send the different trip orders to these units through GOOSE messages.

Applications

Distributed busbar differential protection to protect schemes with up to 5 zones and 24 bays





INSULATION AND ELECTROMAGNETIC TESTS

710
IEC 61000-4-2
IEC 61000-4-3
IEC 61000-4-4
IEC 61000-4-5
IEC 61000-4-6
IEC 61000-4-8
IEC 61000-4-9
IEC 61000-4-10
IEC 61000-4-17
IEC 61000-4-18
IEC 61000-4-29
IEC 60255-22-7
IEC 60255-26

CLIMATIC TESTS

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
Change of temperature Damp heat cyclic	IEC 60068-2-14 IEC 60068-2-30

MECHANICAL TESTS

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

Software

- · All the devices in the INGEPAC $^{\rm TM}$ 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

MAIN FEATURES

Communication between position units and the central unit based on the IEC 61850 process bus: Sampled Values messages for analog measurements and GOOSE messages for digital signals and triggers.

Supported Sampled Values standards: IEC 61850-9.2 LE and IEC 61869.

INGEPAC™

Different variants of hardware configurations, allowing to define the appropriate equipment for the application.

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

Front USB to access the equipment and retrieve reports and device CID, load an external CID, load the firewall configuration or update the device 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.

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

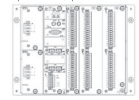
HARDWARE OPTIONS

Mounting options

· 5U 19" rack (up to 8 slots)



5U compact rack (up to 3 slots)



Optional

- · High break contact outputs
- · High speed outputs

Boards options

- · 11 DI + 9 DO
- · 32 DI
- · 16 DI + 8 DO
- · 16 DI + 16 DO
- · 8 DI + 8 DO

Communication ports

Front:

- · RJ45
- · USB

Rear:

- · Up to 4 Ethernet (FO or RJ45)
- · Up to 5 serial (FO, RS232, RS485)

Power supply

- · 48, 125 and 220 Vdc
- · Power: 20 W + 0,5 W active relay
- · Optionally redundant power supply

IP54 front protection optional





