EDS441-LNA-KITS

Ground Fault Location Kits for Modular Isolation Power Panels



EDS441-LNA KITS - Ground Fault Location Monitoring



EDS441-LNA KIT 2

Product Description

- Compatible with Bender's line of Modular Isolated Power Panels; the EDS441LNA Fault Location Modules provide quick and efficient monitoring and detection of branch circuits in the event of a ground fault.
- Once a ground fault is detected, the accompanying Line Isolation Monitor (LIM2010) activates an alarm and sends out a tracer pulse which is detected by the CT sensors
 - and evaluated by the EDS module. This will alert technicians and staff of the circuit with a resistive ground fault, thereby reducing tedious troubleshooting.
- Fault location modules can be pre-installed at the factory or post-installation with easy-to-install upgrade kits. Kits are available to monitor up to 12 or 16 circuits simultaneously.

Features

- Automatic detection and indication of faulty branch circuits
- LED Indicators showing faulty branch circuit
- Can be pre-installed at factory or field upgraded
- Simple RS-485 communications connectivity between devices
- Monitor up to 16 Circuits
- Pre-wired teminal block for easy wiring
- "Plug-n-play" installation
- Includes over-current protection with field replaceable fuses.

Applications

• For use with Bender's line of Modular Isolation Power panels

General Safety Information

- Installation, connection and commissioning of electrical equipment shall only be carried out by qualified electricians. Particular attention shall be paid to:
- The current safety regulations
- The Safety and Installation instructions provided by Bender's Instruction Manuals for Modular Isolated Power Panels and Add-On Manual.
- The operating manual(s) of any other connected Bender device including but not limited to: LIM2010, EDS441, CMS460, COM465IP, MK800 and others.
- Prior to installation and before any work is carried out on the connecting cables, make sure that the <u>MAIN POWER</u> to the panel is disconnected.
 Failure to comply with this safety information may cause electric shock to personnel. Substantial damages to the electrical installation and destruction of the device may occur.



EDS Harness P43800091



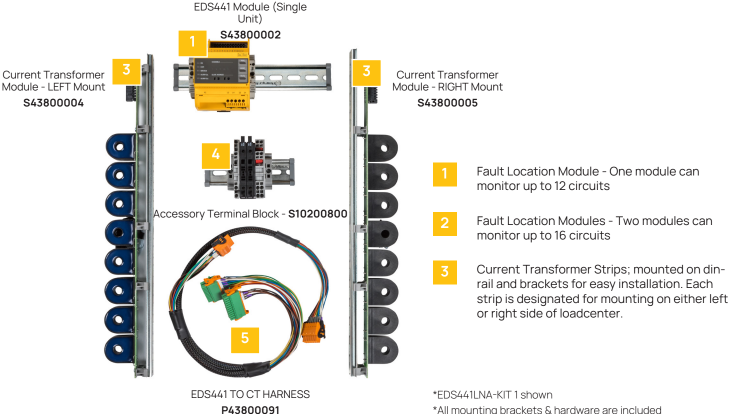
Accessory Terminal Block \$10200800

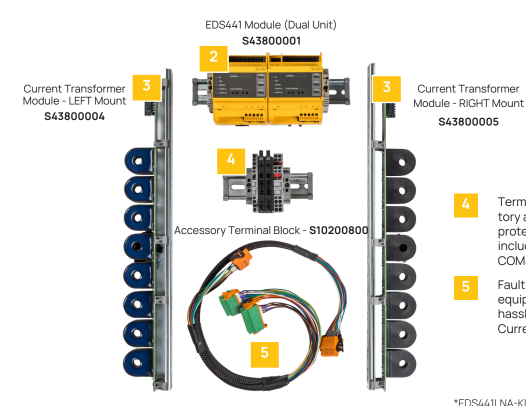


CTAC10 Current Transformer Strip \$43800004 / \$43800005



What's Included?





EDS441 TO CT HARNESS

P43800091

*All mounting brackets & hardware are included

- Terminal Block Accessory pre-wired from factory along with fuses to provide power and protection for all modular add-on accessories including: EDS441LNA Kits, CMS460 Kits, and COM465IP Kits.
- Fault Location Module wiring harness equipped with quick disconnects to provide hassle-free wiring from EDS Modules to Current Transformer Strips.

^{*}EDS441LNA-KIT 2 shown

^{*}All mounting brackets & hardware are included



What's Included?

Ordering Information

Model #	Description	Number of Circuits Monitored	Article #
EDS441LNA-KIT1	One EDS Module, CT Strips, Harness, & Terminal Block	Up to 12	B571300118
EDS441LNA-KIT 2	Two EDS Modules, CT Strips, Harness, & Terminal Block	Up to 16	B571300119

Frequently Purchased with

Model #	Description	Article #
COM465IP KIT	Communications Module & Accessory Terminal Block	B571300003
MK800-12RS	Central Monitoring Station, Flush Mount	B521301094



EDS441 Module (Single Unit) \$43800002



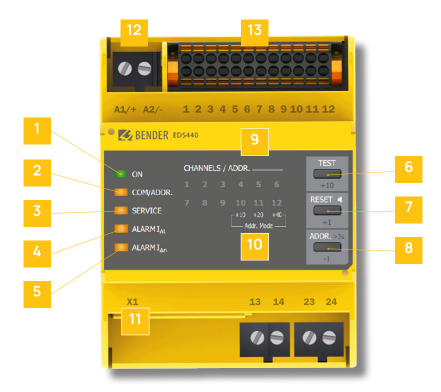
EDS441 Module (Dual Unit) **\$43800001**

Replacement Components

Model #	Description	Article #
EDS441-LNA (Single Unit)	One EDS Module w/ Din Rail Mounting (12 Circuits)	S43800002
EDS441-LNA (Dual Unit)	Two EDS Modules w/ Din Rail Mounting (16 Circuits)	S43800001
Accessory Terminal Block	Pre-Wired & Fused Accessory Terminal Block	S10200800
EDS441 to CT Harness	EDS to CT Strip Harness	P43800091
CT Module - LEFT	Current Monitoring Strip w/ Din Rail mounting - LEFT Side (odd numbered circuits)	S43800004
CT Module - RIGHT	Current Monitoring Strip w/ Din Rail mounting - RIGHT Side (even numbered circuits)	\$43800005



Operating and Display Elements



- The "ON" LED will flash until the device is ready for operation during power up.
- The "COM/ADDR." LED flashes quickly while the device communicates via the RS-485 interface.
- The "SERVICE" LED lights up either when there is a device error, a connection fault of the measuring current transformers, or an error message.
- The "ALARM IDL" LED signals the main alarm.
 The LED lights when an insulation fault is detected (EDS function) on one of the monitored circuits.
- The "ALARM _{IΔn}" LED lights up if the set response value for currents is exceeded. The factory setting for the response value is 200 μA for the EDS441.
- TEST Button Pressing this button triggers the self test feature of the device.

- RESET Button Allows user to reset the fault memory. The fault memory can only be reset if it is activated and the fault has been eliminated.
- ADDRESS Buton Pressing and holding this button for 3 econds activates the address assignment function. The addressing can be set up in steps of one (+1 and -1) and steps of ten.
- The channel LEDs "1"..."12" light up:

 A channel LED lights up if a ground fault is detected on the respective monitored circuit.
- Addr. Mode: Indication of the present tens counter by means of the channel LEDs 10, 11 and 12.
- 11 RS-485 communcations wiring terminals.
- 12 Supply voltage input terminals.
- EDS to current transformer harness connections.

yellow

yellow

vellow

yellow

yellow

RS-485/BS

 $\leq 1200 \, \text{m}$

:J-Y (St)

IP40

IP20

min.2x0.8

FC 60715

UL 94V-0

 $\leq 450 \, q$

polycarbonate

 $2.8" \times 3.6" \times 2.5"$

9600 baud/s

Technical Information

EDS441-LNA COM SERVICE **System Ratings I**AL ALARM Supply voltage AC/DC 24...240 V I∆n ALARM Tolerance -20...+15% DC, 50...400 Hz 1...12 channel indication Frequency range of Interfaces Tolerance of the frequency range of US -5...+15 % Interface/protocol Power consumption, typically 50 Hz (400 Hz) EDS44...-L≤4 Data rate W/7 VA (≤4 W, 28 VA) Power consumption, typically (DC via BB-Bus) EDS44... -S ≤1 W Cable length Response Values Cable: Twisted pair, one end of shield to ground Response value insulation fault location ($I\Delta L$) mΑ Other ±30 %. ±0.2 mA Operating mode continuous operation Relative uncertainty (I∆L) Degree of protection internal components Response value residual current measurement (I∆n) 100 Degree of protection terminals mA...1 A DIN rail mounting acc. to Relative uncertainty (I∆n) (61...1000 Hz) -20...0 % 2 x M4 with mounting clip Screw fixing Hysteresis 20 % Enclosure material Flammability class Time Response Dimensions (W x H x D) Scanning time for all channels insulation fault location ($I\Delta L$) Approvals and certifications UL508 open type device profile-dependent, min. 6 s

LEDs

 $< 400 \, \text{ms}$

Data rate Data rate

ON (operation LED) green

Response time for measuring current transformer monitoring

CTAC10-99 Current Transformer Insulation coordination acc. to IEC 60664-1

Rated insulated voltage Rated impulse voltage 4 kV Overvoltage category 3 Polution degree Protective separation (prim)-(sec) Voltage test according to IEC 61010-1 2.2 kV For primary routing through the current transformer, use an insulated cable which at least complies with the requirements for basic insulation.

CT circuit

Rated primary residual current 20 A Rated secondary residual current 5.55 mA Rated burden max. 27 Ω Nominal power 0.83 mVA 42 Hz...3 kHz Frequency range Rated continuous thermal current I_{cth} 80 A Rated short-time thermal current Ith $60 \times I_{cth} = 2.4 \text{ kA/1 s}$ Rated dynamic current I_{dyn} $2.5 \times l_{th} = 6.0 \text{ kA/40 ms}$

Environment

Operating temperature -25...+55°C

Climatic class acc. to IEC 60721

Stationary use (IEC 60721-3-3) 3K5 (except condensation and formation of ice)

Transport (IEC 60721-3-2) Long-time storage (IEC 60721-3-1)

TRM Connect 16x3,5 Connector Clamping range, rated connection 0.75...1.5 mm² 0.75...1.5 mm² single wire 0.75...1.5 mm² flexible flexible with plastic collar ferrule acc. to DIN 46228/4 0.75...1

flexible with ferrule acc. to DIN 46228/1 0.75...1.5 mm² Stripping length 10 mm

Connection EDS, CMS

Single wire ≥ 0.75 mm² 0...1 m Single wire, twisted ≥ 0.75 mm² 0...10 m

AC 300 V

2K5

1K5

Weight

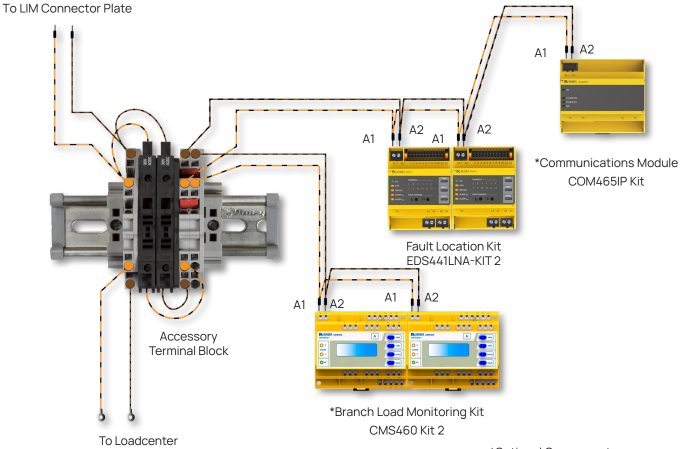
Degree of protection, internal components (DIN EN 60529)

Degree of protection, terminals (IEC 60529)

Screw mounting Mounting bracket Phoenix 1201578 USA 10 Screw Pan head screw TX10 M3.0x8 Flammability class UL94 V-0 Approvals and certifications UL508 open type device Weight $\leq 450 \, \text{q}$



Accessory Terminal Block Power Wiring



EDS to Current Transformer Wiring Harness

*Optional Components

*All power wiring is provided with Accessory
Terminal Block

*All unused wiring will be covered with wire nuts

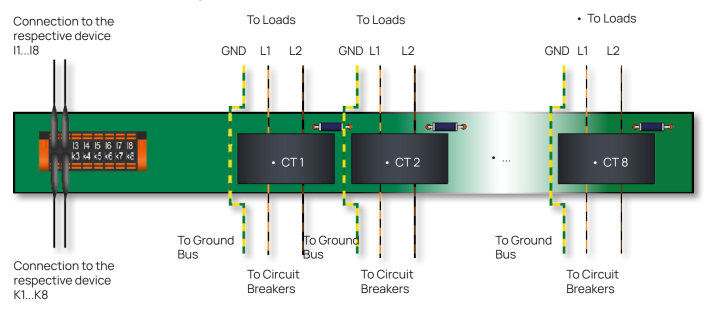


Quick Disconnects to Current Transformer PCB for hassle-free installation

Fault Location Sensor (RIGHT)



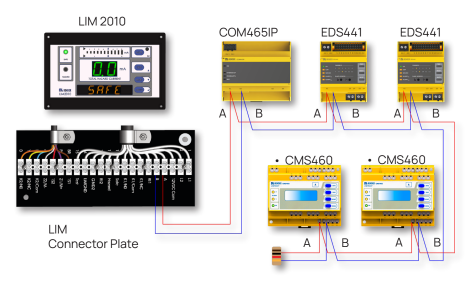
Current Transformer Wiring



^{*}Maximum AWG #10 wire permitted through CTAC10/99 sensor opening

RS-485 Communications Wiring

- All RS-485 equipment must be connected in a daisychain configuration. Star connections are not permitted. Devices within multiple panels / areas must also be connected in a serial manner. Refer to figure below for sample RS485 connection between multiple panels and a nurse's station with an RS-485 connected remote indicator.
- Additionally, each device requires a unique RS-485 address. Duplicate addressing will cause communication collisions and network interference. Re-addressing may be required when integrating equipment into existing installations. RS-485 addresses are not required to be numerically sequenced in the order they are wired. However, do not skip any numbers when addressing. If the system has a communication gateway, it must remain address 1.



Terminating Resistor

 ^{*}Select Bender devices have a terminating resistors built into the device itself. No external resistor required on these devices



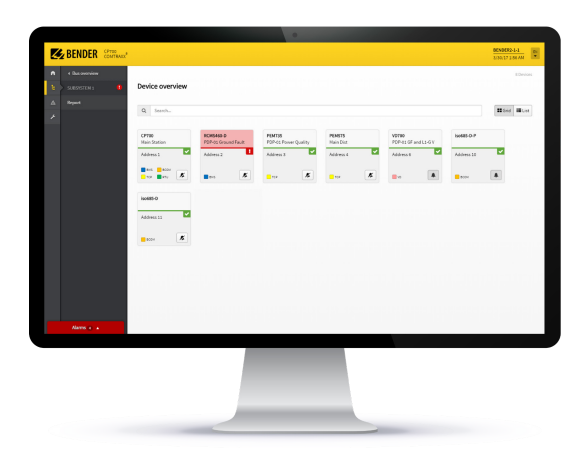
Add-Ons and Accessories





COM465IP KIT - Remote Communications

- Adds remote communication capabilities to EDS Fault Location Kit.
 The expansion kit can be added at the factory or post-installation with easy-to-install upgrade kits.
- Bender's COM465IP gives technicians and staff the ability to see the
- status of their Fault Location Devices as well as monitor any alarm indications and location monitoring in real time via a web server. This can be accessed from any network-connected PC, Tablet, or Smartphone.
- Additionally, the COM465IP acts as a Modbus TCP gateway, providing
- integration capabilities into building management systems.



COMTRAXXX® Webserver

- Easy to use status indication for connected devices
- Unified status screen for all connected devices
- Communication buses (Bender RS-485 bus, Bender Ethernet bus, Modbus/RTU, Modbus/TCP)
- Drill-down for each device shows detailed information, including readings for all branches for multi-channel devices
- · Configure compatible connected devices remotely
- Modern design HTML5-based interface, works in most modern web browsers

- Configure compatible connected devices remotely
- Modern design HTML5-based interface, works in most modern web browsers
- Responsive layout touch-friendly layout for mobile devices
- · Grid-type and list-type views available for viewing status
- Create custom system visualizations
- Custom alarms created using virtual setpoints appear in the same list as connected devices

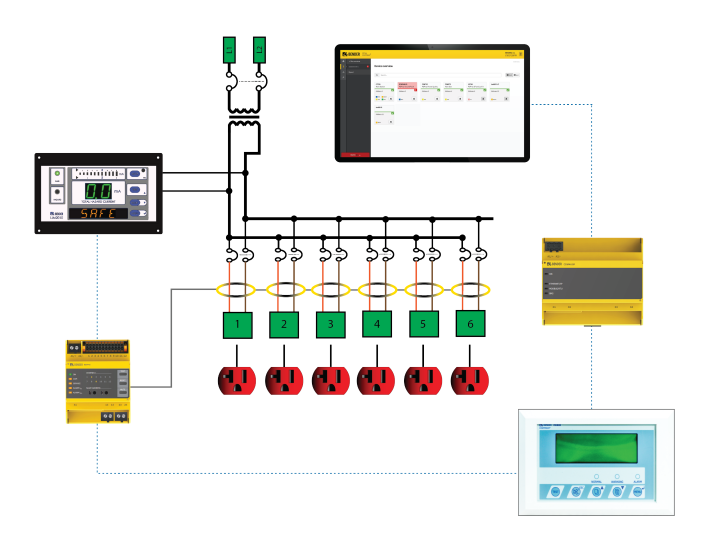


Add-Ons and Accessories



MK800-12RS - Alarm Indicating Station

- The universal MK800-12RS remote alarm indicating Station and test combination is used for:
- Indication and visualization of EDS Fault Location Kits and other Bender RS-485 communications compatible devices.
- Provides central operation and parameter setting of Bender devices
- Indication and visualization of operating status, alarm indications, circuit monitoring
- Indicatior light with 3 LEDs to differentiate between normal, warning, and alarm messages.
- Does not require networked PC for operation.
- The MK800-12RS is available for flush and surface mounting.





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