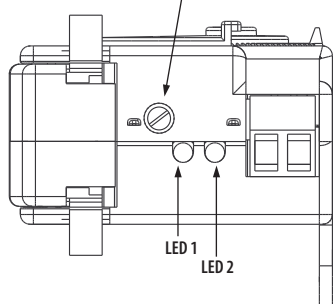


RIB Functional Devices, Inc. Bulletin B750 • RIBXGH Series

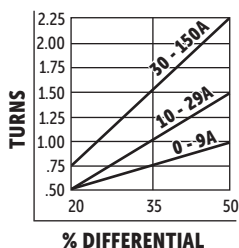


MODEL	SENSE RANGE	THRESHOLD ADJUST	OUTPUT	LED 1	LED 2
RIBXGHF	0.5 - 150A	No / Fixed	Wht/Blk Wires		
RIBXGHTF	0.5 - 150A	No / Fixed	Terminals		
RIBXGHA	0.75 - 150A	Yes / Adjustable	Wht/Blk Wires	Over trip point	Under trip point
RIBXGHTA	0.75 - 150A	Yes / Adjustable	Terminals	Over trip point	Under trip point

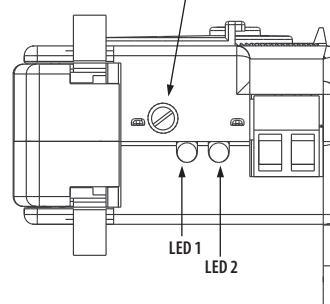
CAUTION: RISK OF ELECTRIC SHOCK - MORE THAN ONE DISCONNECT MAY BE REQUIRED TO DEENERGIZE THE DEVICE BEFORE SERVICING.

TO SET UP

1. Start load and let stabilize.
2. Turn screw counterclockwise until LED #1 goes ON (may already be ON).
3. Turn screw clockwise until LED #2 goes ON.
4. Turn screw counterclockwise until LED #1 goes ON.
5. For differential, continue turning screw counterclockwise as per chart.



RIB Functional Devices, Inc. Bulletin B750 • RIBXGH Series

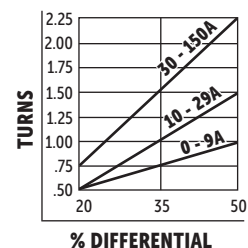


MODEL	SENSE RANGE	THRESHOLD ADJUST	OUTPUT	LED 1	LED 2
RIBXGHF	0.5 - 150A	No / Fixed	Wht/Blk Wires		
RIBXGHTF	0.5 - 150A	No / Fixed	Terminals		
RIBXGHA	0.75 - 150A	Yes / Adjustable	Wht/Blk Wires	Over trip point	Under trip point
RIBXGHTA	0.75 - 150A	Yes / Adjustable	Terminals	Over trip point	Under trip point

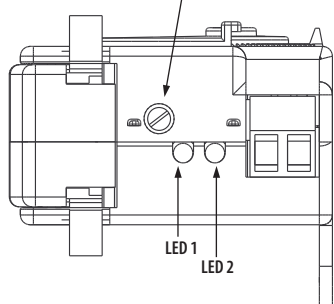
CAUTION: RISK OF ELECTRIC SHOCK - MORE THAN ONE DISCONNECT MAY BE REQUIRED TO DEENERGIZE THE DEVICE BEFORE SERVICING.

TO SET UP

1. Start load and let stabilize.
2. Turn screw counterclockwise until LED #1 goes ON (may already be ON).
3. Turn screw clockwise until LED #2 goes ON.
4. Turn screw counterclockwise until LED #1 goes ON.
5. For differential, continue turning screw counterclockwise as per chart.



RIB Functional Devices, Inc. Bulletin B750 • RIBXGH Series

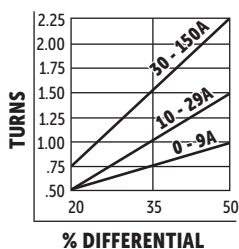


MODEL	SENSE RANGE	THRESHOLD ADJUST	OUTPUT	LED 1	LED 2
RIBXGHF	0.5 - 150A	No / Fixed	Wht/Blk Wires		
RIBXGHTF	0.5 - 150A	No / Fixed	Terminals		
RIBXGHA	0.75 - 150A	Yes / Adjustable	Wht/Blk Wires	Over trip point	Under trip point
RIBXGHTA	0.75 - 150A	Yes / Adjustable	Terminals	Over trip point	Under trip point

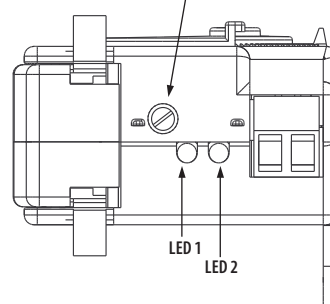
CAUTION: RISK OF ELECTRIC SHOCK - MORE THAN ONE DISCONNECT MAY BE REQUIRED TO DEENERGIZE THE DEVICE BEFORE SERVICING.

TO SET UP

1. Start load and let stabilize.
2. Turn screw counterclockwise until LED #1 goes ON (may already be ON).
3. Turn screw clockwise until LED #2 goes ON.
4. Turn screw counterclockwise until LED #1 goes ON.
5. For differential, continue turning screw counterclockwise as per chart.



RIB Functional Devices, Inc. Bulletin B750 • RIBXGH Series

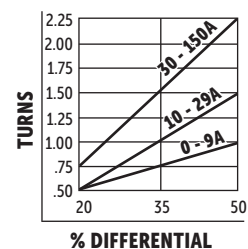


MODEL	SENSE RANGE	THRESHOLD ADJUST	OUTPUT	LED 1	LED 2
RIBXGHF	0.5 - 150A	No / Fixed	Wht/Blk Wires		
RIBXGHTF	0.5 - 150A	No / Fixed	Terminals		
RIBXGHA	0.75 - 150A	Yes / Adjustable	Wht/Blk Wires	Over trip point	Under trip point
RIBXGHTA	0.75 - 150A	Yes / Adjustable	Terminals	Over trip point	Under trip point

CAUTION: RISK OF ELECTRIC SHOCK - MORE THAN ONE DISCONNECT MAY BE REQUIRED TO DEENERGIZE THE DEVICE BEFORE SERVICING.

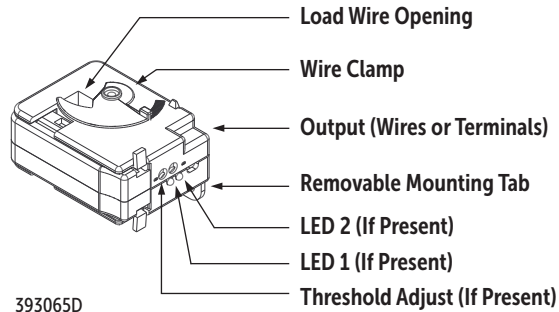
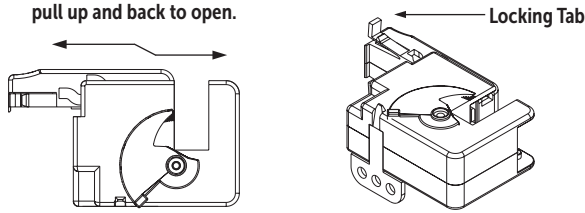
TO SET UP

1. Start load and let stabilize.
2. Turn screw counterclockwise until LED #1 goes ON (may already be ON).
3. Turn screw clockwise until LED #2 goes ON.
4. Turn screw counterclockwise until LED #1 goes ON.
5. For differential, continue turning screw counterclockwise as per chart.



RIB Functional Devices, Inc.™ **RIBXGH SERIES**
Split Core Current Sensors

Squeeze the locking tabs, then
pull up and back to open.



393065D

Operating Temperature:
-30 to 140° F

Max Sense Voltage:
600 Vac

Approvals:
UL Listed
UL916, UL864, C-UL Canada

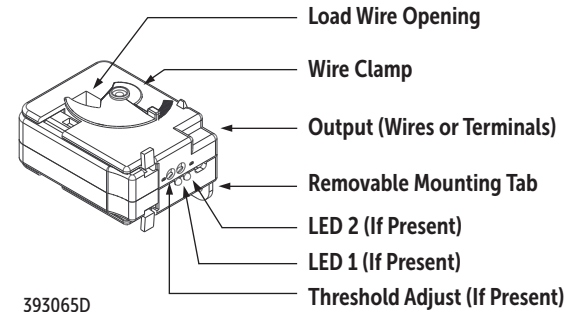
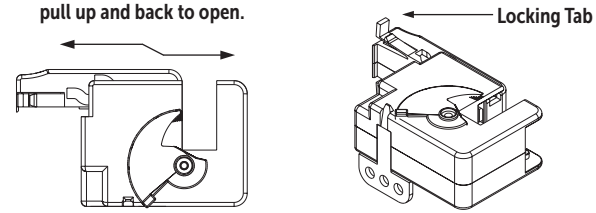
Housing Rating:
Plenum, NEMA 1



Functional Devices, Inc.
101 Commerce Drive
Sharpville, IN 46068
www.functionaldevices.com

RIB Functional Devices, Inc.™ **RIBXGH SERIES**
Split Core Current Sensors

Squeeze the locking tabs, then
pull up and back to open.



393065D

Operating Temperature:
-30 to 140° F

Max Sense Voltage:
600 Vac

Approvals:
UL Listed
UL916, UL864, C-UL Canada

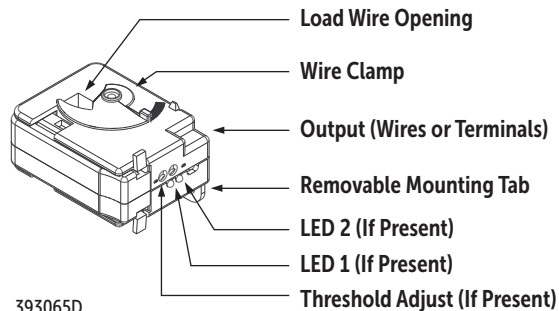
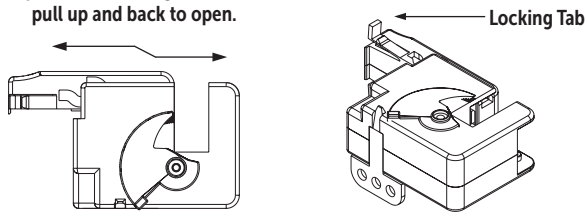
Housing Rating:
Plenum, NEMA 1



Functional Devices, Inc.
101 Commerce Drive
Sharpville, IN 46068
www.functionaldevices.com

RIB Functional Devices, Inc.™ **RIBXGH SERIES**
Split Core Current Sensors

Squeeze the locking tabs, then
pull up and back to open.



393065D

Operating Temperature:
-30 to 140° F

Max Sense Voltage:
600 Vac

Approvals:
UL Listed
UL916, UL864, C-UL Canada

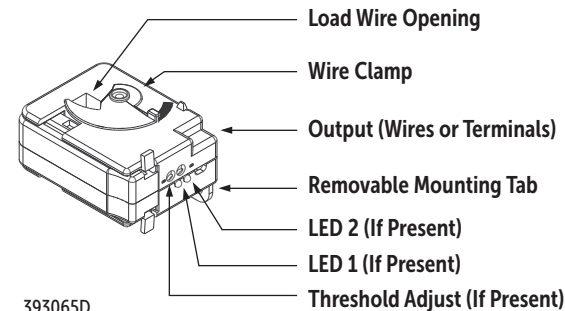
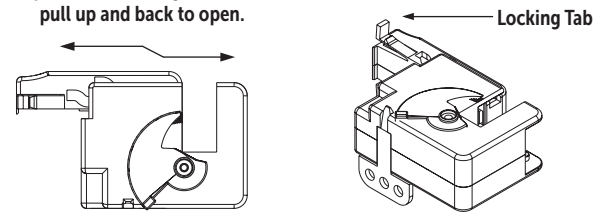
Housing Rating:
Plenum, NEMA 1



Functional Devices, Inc.
101 Commerce Drive
Sharpville, IN 46068
www.functionaldevices.com

RIB Functional Devices, Inc.™ **RIBXGH SERIES**
Split Core Current Sensors

Squeeze the locking tabs, then
pull up and back to open.



393065D

Operating Temperature:
-30 to 140° F

Max Sense Voltage:
600 Vac

Approvals:
UL Listed
UL916, UL864, C-UL Canada

Housing Rating:
Plenum, NEMA 1



Functional Devices, Inc.
101 Commerce Drive
Sharpville, IN 46068
www.functionaldevices.com