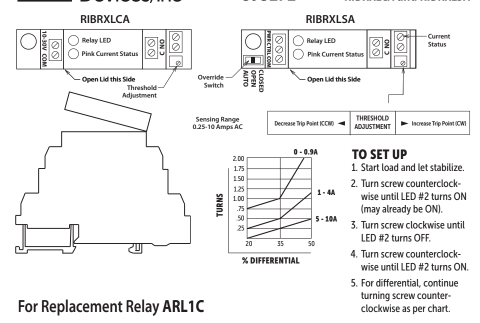
Functional Devices, Inc.

Bulletin B2366

393272

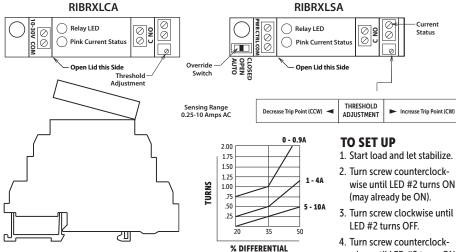
RIBRXLCA and RIBRXLSA



Functional Devices. Inc

Bulletin B2366

393272 RIBRXLCA and RIBRXLSA



4. Turn screw counterclockwise until LED #2 turns ON.

► Increase Trip Point (CW)

5. For differential, continue turning screw counterclockwise as per chart.

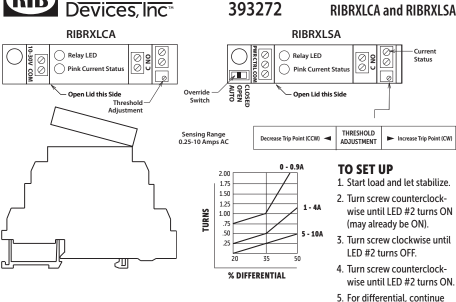
Functional Devices, Inc

For Replacement Relay ARL1C

Bulletin B2366

turning screw counter-

clockwise as per chart.

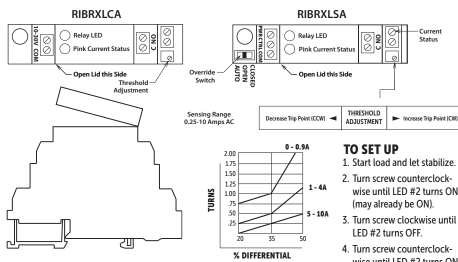


Functional Devices, Inc

For Replacement Relay ARL1C

Bulletin B2366

393272 RIBRXLCA and RIBRXLSA



For Replacement Relay ARL1C

Current

- wise until LED #2 turns ON (may already be ON).
- 3. Turn screw clockwise until LED #2 turns OFF.
- wise until LED #2 turns ON.
- 5. For differential, continue turning screw counterclockwise as per chart.