





GridHUBB[™] is a complementary software tool for administration of Hubbell Utility Solutions intelligent devices. Quickly create, manage, and comission settings in an intuitive application that is packed with powerful tools and advanced reporting.

| the state | CONNECTED LineDefender ² 192.168.109.1 Berial Number: 22. SKU. 1004. Uper: Habbell (1) | ₩ 0 0000 | 6 00 3 76 |
|-----------|---|---|----------------|
| | Disconnect Sinia in Rainoper, a.k. Such zuben Uber; makeren Time Reported: 65 Apr 2024 16:16-11 (UTC) Raido Type: WiFi Minimum Trip (A) 30 - + Cold Load Time (sec) 2 - + | Device Mode | |
| 13 | Min. Response Time 14 - + Cold Load Pickup 1.6 - + Reset Time (sec) 31 - + Cold Load TCC Curve B | Rechozer Sectionalizer Red-Handle Mode Non-Rectore Hot Line Trip | |
| | High Current Trip (A) 4010 - + Non-Reclose TCC Curve B | V 🗳 Advanced Settings | |
| | Reclose Operations and Timing Operations To Lockout Operation 1 Operation 2 Operation | | 200 1 2 3 k 10 |
| | g CurveD ∨ CurveB ∨ CurveA | Curve B V | |
| | Enable Min Response Enable Min Response Enable Min Response G | | |
| | Sequence continuation Original E Reclose Time (sec) Reclose Time (sec) | c) | |
| ALLE2 | 0.26 - + 1.01 - + 5.01 | | |
| | North Line Control North | | |
| | Settings Monitor Lots Commands More | | |
| | - Contraction | | |
| | | a contraction of the second | |

Get more done with GridHUBB™



Easy Setup & Navigation

Frustration-free settings management offers seamless device setup and easy, intuitive navigation across multiple devices

- Profile management for entry and modification of device settings
- TCC curves library and custom curve editor



Embedded Guidance

Guided self-help with embedded reference and training materials means help is just a click away

- Guided self-help conveniently offers information needed for the present task
- Easy to onboard and train new users



Actionable Insights

Advanced reporting tools provide helpful insights and actionable data to support decision-making

- Versatile report viewing options, including access to all logs data
- Oscillograph viewer and graphical analysis



Adaptive Workspace

Windows, iOS, and Android-compatible to work everywhere you do, from desktop to mobile phone

- Multiple language settings ensure accessibility for diverse workforces
- Role-based access control for features and functionality



More coming soon

GridHUBB will launch with lateral protection devices, including LineDefender, and will expand to accommodate additional Hubbell products soon.

©2025 Hubbell Power Systems. All rights reserved. Hubbell and the Hubbell logo are registered trademarks or trademarks of Hubbell Incorporated. All other trademarks are the property of their respective owners. www.hubbell.com/hubbellpowersystems

