



OUR DEVICES

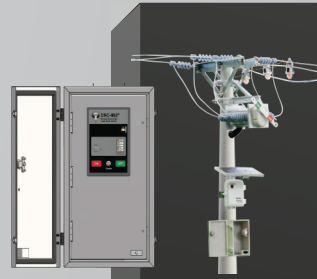
DRC-001

- Remote Control mode (anywhere, anytime)
- Remotely Trip or Close Switchgear Auto Recloser
- Alarm notification
- Google map view
- Remote Control functions via RPM Grid and smartphone app.



DRC-002

- Remote Control mode (anywhere, anytime)
- Remotely Open / Close Switchgear LBS
- Alarm notification
- Google map view
- Remote Control functions via RPM Grid and smartphone app.



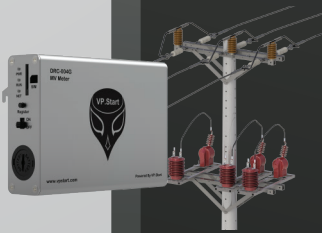
DRC-003

- Remote Control mode (anywhere, anytime)
- Remotely Trip or Close Switchgear Auto Recloser
- Alarm notification
- Google map view
- Remote Control functions via RPM Grid and smartphone app.



DRC-004G

- Remote Control mode (anywhere, anytime)
- Remotely Monitoring Meter data Energy, Power, TOU.
- Alarm notification
- Google map view
- Remote Control functions via DRS and smartphone app



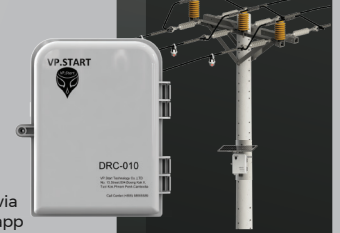
DRC-009

- Remote Control mode (anywhere, anytime)
- Remotely Open / Close Switchgear RMU
- Alarm notification
- Google map view
- Remote Control functions via RPM Grid and smartphone app.



DRC-010

- Remotely monitor transmission line status
- Alarm notification
- Google map view
- Remote Control functions via RPM Grid and smartphone app



DRC-011

- Remote Control mode (anywhere, anytime)
- Remotely Trip or Close Switchgear Auto Recloser
- Alarm notification
- Google map view
- Remote Control functions via RPM Grid and smartphone app.



DRC-012G

- Remote Control mode (anywhere, anytime)
- Remotely Monitoring Meter data Energy, Power, TOU.
- Alarm notification
- Google map view
- Remote Control functions via DRS and smartphone app



RPM Grid

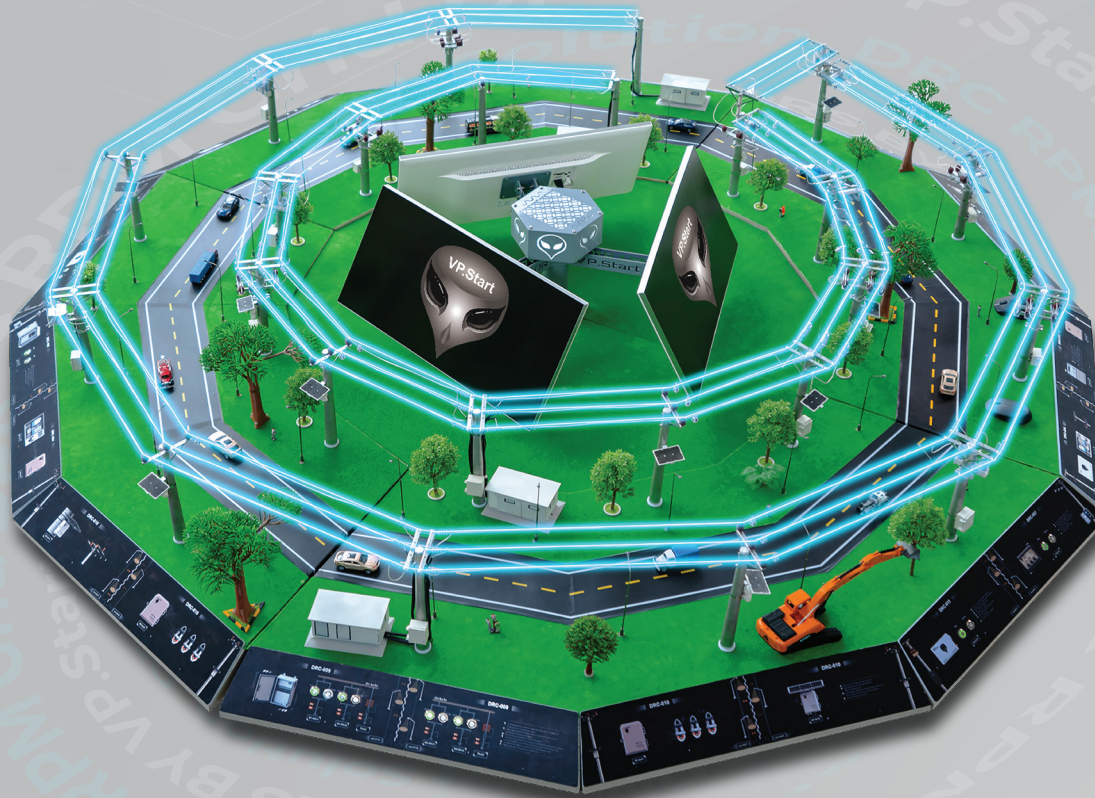
Map View Single Diagram

Alarm information Consumption Report





SIMULATOR



“CAMBODIA'S COMPANY RUNNING GLOBAL BUSINESS”



A smart grid system is a modern power generation, transmission line, and distribution system that can automate and manage the increasing complexity and needs of electricity in the recent century.

The VP.Start Smart Grid Simulator will be used to demonstrate the way to manage electricity systems, monitor, analyze logs and reports, and troubleshoot power distribution lines by VP.Start Distribution Remote control solutions and IoT technology.

Our solutions provide both electrical suppliers and users with more benefits and advantages such as minimizing electrical outage time, fast analysis tool causes and increase revenue.

OUR DEVICES

DRC-001

ឧបករណ៍បញ្ជាផ្តាច់ភ្ជាប់ពីចម្ងាយសម្រាប់ Auto Recloser Schneider លើបណ្តាញតង់ស្យុងមធ្យម

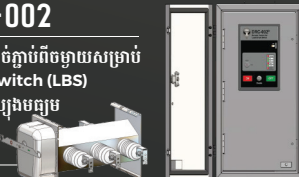
Schneider Power Series



DRC-002

ឧបករណ៍បញ្ជាផ្តាច់ភ្ជាប់ពីចម្ងាយសម្រាប់ Load Break Switch (LBS) លើបណ្តាញតង់ស្យុងមធ្យម

LBS ABB



DRC-003

ឧបករណ៍បញ្ជាផ្តាច់ភ្ជាប់ពីចម្ងាយសម្រាប់ Auto Recloser Cooper លើបណ្តាញតង់ស្យុងមធ្យម

Cooper Power Series



DRC-004G

ឧបករណ៍ត្រួតពិនិត្យនាឡិកាសំស្កន់ ជាមនាវាអគ្គិសនីពីចម្ងាយសម្រាប់តង់ស្យុងមធ្យមនិងទាប

Landis + Cyr Meter Connected with DRC-004G



DRC-009

ឧបករណ៍បញ្ជាផ្តាច់ភ្ជាប់ពីចម្ងាយសម្រាប់ Ring Main Unit (RMU)

RMU ABB, RMU Schneider, RMU Siemens



DRC-010

ឧបករណ៍ត្រួតពិនិត្យភ្លើងរលករបស់បណ្តាញអគ្គិសនីពីចម្ងាយសម្រាប់តង់ស្យុងមធ្យម

Fault Indicator



DRC-011

ឧបករណ៍បញ្ជាផ្តាច់ភ្ជាប់ពីចម្ងាយសម្រាប់ Auto Recloser ENTEC លើបណ្តាញតង់ស្យុងមធ្យម

ENTEC



DRC-012G

ឧបករណ៍ត្រួតពិនិត្យនាឡិកាសំស្កន់អគ្គិសនីពីចម្ងាយជាមួយនាឡិកា EDM I សម្រាប់តង់ស្យុងមធ្យម និងទាប

EDMI Meter

