

# Vertiv™ NetSure™ 801

Controller/Monitoring Retrofit



## Benefits

- Easily monitor and adjust system parameters through an intuitive user interface available remotely and locally on a 10-in touchscreen display
- Visualize power performance parameters and select more detail via intuitive icons
- Advanced security features available including HTTPS/SSL, complex login credentials, or Radius user authentication
- Numerous connectivity options support integration into a wide variety of networks – IPv4, IPv6, SNMP V2c and V3, Modbus, TL1 and multi-browser compatibility
- Minimize installation time with built-in monitoring for all distribution devices



*Upgraded primary bay*



*Kit for primary bay with door and chassis*



*Chassis for secondary bay (door replacement not required)*

## Description

Vertiv™ NetSure™ 801 Retrofit kits are available to modernize existing primary, secondary and distribution-only bays, enabling a superior graphical user interface.

The kit for the primary bay includes a 10-in. touchscreen display and a replacement control chassis with NCU controller and interface assembly boards, IB2 and EIB.

The secondary bay kit consists of a replacement control chassis that communicates with the main chassis, and is equipped with a general purpose SM-DUE monitoring assembly.

Distribution-only bays require a plug-in upgrade kit to communicate with the primary bay. Note: The Vertiv NetSure 801 NCU system upgrade is compatible with deployments including up to six rectifier bays. For applications with a 7th rectifier bay the NCU Upgrade solution is not compatible. This retrofit kit is compatible with systems that have no more than six power bays equipped with no more than 144 rectifiers.

## Ordering Information

Part No.	Description
60172578	NetSure 801 retrofit kit, primary bay
60175008	NetSure 801 retrofit kit, secondary bay
566156_NS801	NetSure 801 retrofit kit, distribution-only bay