2 דגמים מרכזיים – Panel Server



EcoStruxure Panel Server

Entry - PAS400

- · Schneider cloud connection
 - Energy Hub, Asset Advisor, Resource Advisor
- · Edge connection
 - Modbus TCP/IP
 - PME, EPO, BMS, 3rd party
- 1 Ethernet Port
- · Wireless Sensors | Wi-Fi
- 1-month data buffer (for Cloud Application)
- · Modular form factor
- Power Supply
- 110-277V AC/DC PAS400
- · -25°C..60°C Operating T°



EcoStruxure Panel Server

Universal - PAS600 or PAS600L

- Schneider cloud connection
 - Energy Hub, Asset Advisor, Resource Advisor
- · Edge connection
 - Modbus TCP/IP
 - PME, EPO, BMS, 3rd party
- · 2 Ethernet Ports

Port disabling capability

- 1 Modbus RS485
- 2 DI (with 24VDC Panel Server)
- · Wireless Sensors I Wi-Fi -depending on models-

All-in-one Models embarking Wireless and Wired communication for more versatility

Wired by Design Model natively preventing Wireless communication for improved cybersecure

- 1-month data buffer (for Cloud Application)
- Modular form factor
- Power Supply
 - 24V DC PAS600L
 - 110...277V AC/DC PAS600
- -25°C..+70°C Operating T°



EcoStruxure Panel Server

Advanced - PAS800 or PAS800L

- · Embedded Local Energy server
- First level of energy awareness through local dashboarding and analysis
- · Schneider cloud connection
 - Energy Hub, Asset Advisor, Resource Advisor
- Edge Connection
 - Modbus TCP/IP
 - PME, EPO, BMS, 3rd party
- 2 Ethernet Ports (1 PoE-In)

Port disabling capability

- 1 Modbus RS485
- · 2 DI (with 24VDC Panel Server)
- Wireless Sensors | Wi-Fi
- 1-month storage & firmware (for Cloud Application)
- · 3 years+ datalogger
- · Modular form factor
- Power Supply
 - 24V DC PAS800L
 - 110..277V AC/DC PAS800
- · -25°C..+70°C Operating T°