



Power supply for DIN rail installation with TCP/IP communication converter Spider H20-B



Spider H20-B

- Power supply for installation onto DIN rail
- Specially designed for use with advanced controllers Populus H-2-B and H-4-B
- Suitable also for powering of the Rex and Regis controllers, as well as H-Line readers and controllers
- Spider H20 is sufficiently strong to power Populus H with 4 readers and 4 door strikes / 2 electromagnetic locks or 2 Rex or Regis controllers with 2 door strikes / 2 electromagnetic locks
- Additional connectors for communication (RS-485) and powering of the third and fourth controller
- Block connectors for RS-485 communication
- Block connectors for 2 push buttons and 2 door status switches
- Block connectors for 2 door strike outputs
- 2 x 5 A relays, which trigger together with door-strike output
- Built-in RS-485/TCP/IP communication converter

TECHNICAL DATA

- Dimensions: 160 x 90 x 62 mm (width 9 modules)
- Operating voltage: 110 230 V AC, 50Hz
- Output: 13,8 V DC (20 W, full time)
- Primary fuse: 250V 2,5 A
- RS-485 and TCP/IP communication (RJ45)
- 3 inputs and 3 x 5 A relays
- IP21 protection for indoor installation only
- Block connectors for 2 controllers
- Power consumption: up to 1W + load
- Temperature range: 0 do +40° C
- LED status notification

ORDERING CODE

| Code | Specification |
|--------------|--|
| SPIDER H20-B | Power supply for rail installation (20 W) with built-in TCP/IP communication |
| | converter |