

7W to 35W

HCE7 7W

- 0-125VDC to 0-350VDC output
- Single phase input
- High precision/stability & low ripple
- Continuous operation at full rated power
- 3U Eurocassette,19" subrack mount
- Voltage control by potentiometer
- Analog programming/interface



140W to 350W

MCP140 140W

- 0-125VDC to 0-350VDC floating output
- Single phase input
- High precision/stability & low ripple
- Continuous operation at full rated power
- Local & remote control via interface
- Digital, LAN, USB & analog interfaces
- Short circuit & arc protection



700W to 750W

MCP700 700W

- 0-125VDC to 0-350VDC floating output
- Single phase input
- High precision/stability & low ripple
- Continuous operation at full rated power
- Local & remote control via interface
- Digital, LAN, USB & analog interfaces
- Short circuit & arc protection



1k4W to 1k5W

MCP1K4 1.4kW

- 0-125VDC to 0-350VDC floating output
- Single phase input
- High precision/stability & low ripple
- Continuous operation at full rated power
- Local & remote control via interface
- Digital, LAN, USB & analog interfaces
- Short circuit & arc protection



2k8W to 4k2W

MCP2K8 2.8kW

- 0-125VDC to 0-350VDC floating output
- Three phase input
- High precision/stability & low ripple
- Continuous operation at full rated power
- Local & remote control via interface
- Digital, LAN, USB & analog interfaces
- Arc protection

**HCE35 35W**

- 0-125VDC to 0-350VDC output
- Single phase input
- High precision/stability & low ripple
- Continuous operation at full rated power
- 3U Eurocassette,19" subrack mount
- Voltage control by potentiometer
- Analog programming/interface

**NTN140 140W**

- 0-6.5VDC to 0-65VDC isolated output
- Single phase input
- CV/CC operation with automatic transition
- Continuous operation at full rated power
- Analog programming/interface option
- Digital, LAN & USB interface options
- Short circuit & arc protection

**NTN700 700W**

- 0-6.5VDC to 0-350VDC isolated output
- Single phase input
- CV/CC operation with automatic transition
- Continuous operation at full rated power
- Analog programming/interface option
- Digital, LAN & USB interface options
- Short circuit & arc protection

**NTN1K4 1.4kW**

- 0-6.5VDC to 0-350VDC isolated output
- Single phase input
- CV/CC operation with automatic transition
- Continuous operation at full rated power
- Analog programming/interface option
- Digital, LAN & USB interface options
- Short circuit & arc protection

**MCP35 35W**

- 0-125VDC to 0-350VDC floating output
- Single phase input
- High precision/stability & low ripple
- Continuous operation at full rated power
- Local & remote control via interface
- Digital, LAN, USB & analog interfaces
- Short circuit & arc protection

**MCP350 350W**

- 0-125VDC to 0-350VDC floating output
- Single phase input
- High precision/stability & low ripple
- Continuous operation at full rated power
- Local & remote control via interface
- Digital, LAN, USB & analog interfaces
- Short circuit & arc protection

**MCA750 750W**

- 0-150VDC to 0-400VDC output
- Autoranging with fixed power limit
- CV/CC operation with automatic transition
- Continuous operation at full rated power
- Local & remote control via interface
- Digital, LAN, USB & analog interfaces
- Short circuit & arc protection

**MCA1K5 1.5kW**

- 0-150VDC to 0-400VDC output
- Autoranging with fixed power limit
- CV/CC operation with automatic transition
- Continuous operation at full rated power
- Local & remote control via interface
- Digital, LAN, USB & analog interfaces
- Short circuit & arc protection

**NTN35 35W**

- 0-6.5VDC to 0-65VDC isolated output
- Single phase input
- CV/CC operation with automatic transition
- Continuous operation at full rated power
- Analog programming/interface option
- Digital, LAN & USB interface options
- Short circuit & arc protection

**NTN350 350W**

- 0-6.5VDC to 0-65VDC isolated output
- Single phase input
- CV/CC operation with automatic transition
- Continuous operation at full rated power
- Analog programming/interface option
- Digital, LAN & USB interface options
- Short circuit & arc protection

**NTN4K2 4.2kW**

- 0-6.5VDC to 0-350VDC isolated output
- Three phase input
- CV/CC operation with automatic transition
- Continuous operation at full rated power
- Analog programming/interface option
- Digital, LAN & USB interface options
- Short circuit & arc protection



5kW to 7kW

MCP5K0 5kW

- 0-125VDC to 0-350VDC floating output
- Three phase input
- High precision/stability & low ripple
- Continuous operation at full rated power
- Local & remote control via interface
- Digital, LAN, USB & analog interfaces
- Arc protection



9kW to 10kW

MCA9K0 9kW

- 0-150VDC to 0-400VDC output
- Autoranging with fixed power limit
- CV/CC operation with automatic transition
- Continuous operation at full rated power
- Local & remote control via interface
- Digital, LAN, USB & analog interfaces
- Short circuit & arc protection



14kW to 21kW

NTN14K0 14kW

- 0-125VDC to 0-350VDC isolated output
- Three phase input
- CV/CC operation with automatic transition
- Continuous operation at full rated power
- Analog programming/interface option
- Digital, LAN & USB interface options
- Short circuit & arc protection



28kW to 50kW

NTN28K0 28kW

- 0-125VDC to 0-350VDC floating output
- Three phase input
- High precision/stability & low ripple
- Continuous operation at full rated power
- Local & remote control via interface
- Digital, LAN, USB & analog interfaces
- Arc protection



70kW to 100kW

NTN70K0 70kW

- 0-35VDC to 0-350VDC isolated output
- Three phase input
- CV/CC operation with automatic transition
- Continuous operation at full rated power
- Analog programming/interface option
- Digital, LAN & USB interface options
- Short circuit & arc protection

**MCA6K0 6kW**

- 0-150VDC to 0-400VDC output
- Autoranging with fixed power limit
- CV/CC operation with automatic transition
- Continuous operation at full rated power
- Local & remote control via interface
- Digital, LAN, USB & analog interfaces
- Short circuit & arc protection

**MCP10K0 10kW**

- 0-125VDC to 0-350VDC floating output
- Three phase input
- High precision/stability & low ripple
- Continuous operation at full rated power
- Local & remote control via interface
- Digital, LAN, USB & analog interfaces
- Arc protection

**MCP15K0 15kW**

- 0-125VDC to 0-350VDC floating output
- Three phase input
- High precision/stability & low ripple
- Continuous operation at full rated power
- Local & remote control via interface
- Digital, LAN, USB & analog interfaces
- Arc protection

**NTN35K0 35kW**

- 0-6.5VDC to 0-350VDC isolated output
- Three phase input
- CV/CC operation with automatic transition
- Continuous operation at full rated power
- Analog programming/interface option
- Digital, LAN & USB interface options
- Short circuit & arc protection

**NTN7K0 7kW**

- 0-6.5VDC to 0-350VDC isolated output
- Three phase input
- CV/CC operation with automatic transition
- Continuous operation at full rated power
- Analog programming/interface option
- Digital, LAN & USB interface options
- Short circuit & arc protection

**NTN10K5 10.5kW**

- 0-6.5VDC to 0-350VDC isolated output
- Three phase input
- CV/CC operation with automatic transition
- Continuous operation at full rated power
- Analog programming/interface option
- Digital, LAN & USB interface options
- Short circuit & arc protection

**NTN21K0 21kW**

- 0-6.5VDC to 0-350VDC isolated output
- Three phase input
- CV/CC operation with automatic transition
- Continuous operation at full rated power
- Analog programming/interface option
- Digital, LAN & USB interface options
- Short circuit & arc protection

**NTN50K0 50kW**

- 0-12.5VDC to 0-200VDC isolated output
- Three phase input
- CV/CC operation with automatic transition
- Continuous operation at full rated power
- Analog programming/interface option
- Digital, LAN & USB interface options
- Short circuit & arc protection

