

500 Series Power Supplies

How To Order 500 Series Power Supplies

510 – DCM3 – CMR1 – SBP2

Select Power Supply

Select Option(s)

Select Standby Battery Power

Note: To select the appropriate Power Supply – multiply the component amp rating for 12VDC or 24VDC by the number of components that will be connected to the Power Supply (see Current Capacity Chart in this section.)

505 Series Power Supply

1. Select Power Supply

505 12/24VDC Field Selectable (shipped 12V unless specified) 1amp @ 12VDC / 1amp @ 24VDC

2. Select Options

PLC Power Line Cord (factory installed)
KLC Keylock Cover
EIR-5 Emergency Interface Relay Module (cannot be added in the field)

3. Select Accessories

CAB Cable kit for batteries
SBP1 Standby Battery Pack 12VDC with Cable Kit (4amp/hr)
SBP2 Standby Battery Pack 12/24VDC with Cable Kit (4amp/hr)

510 Series Power Supply

1. Select Power Supply

510 12/24VDC field Selectable (shipped 12V unless specified) 3amp @ 12VDC / 2amp @ 24VDC

2. Select Options

DCM Dual Control Module (up to 3 DCM to Control stations - add number required after option i.e. DCM3.)
RCM Relay Control Module (up to 3 RCM to control 6 stations – add number required after option i.e. RCM 3.)
TDM Adjustable Time Delay Module (up to 6 must plug into DCM or RCM – add number required after option i.e. TDM6.)
CMR Control Module Rack (use 1 CMR for 2 or 3 DCM or RCM, – add number required after option i.e. CMR1.)
EIR Emergency Interface Relay
KLC Keylock Cover
WCM Wiegand Control Module

3. Select Accessories

SBP2 Standby Battery Pack – 2 batteries
SBE Standby Battery Pack Enclosure (use when more than 4 batteries required)

Ordering Information

Example of fully equipped factory configured 510 Power Supply: 1 each 510 DCM3 – CMR1 – TDM6 – EIR – KLC, 1 each SBP2

515 Series Power Supply

1. Select Power Supply

515-12 10amp @ 12VDC
515-24 5amp @ 24VDC

2. Select Options

DCM Dual Control Module (up to 6 DCM to Control stations - add number required after option i.e. DCM6.)
RCM Relay Control Module (up to 6 RCM to control 12 stations – add number required after option i.e. RCM 6.)
TDM Adjustable Time Delay Module (up to 12 must plug into DCM or RCM – add number required after option i.e. TDM12.)
CMR Control Module Rack (use 1 CMR for 2 or 3 DCM or RCM, 2 CMR for 4 to 6 DCM or RCM – add number required after option i.e. CMR2.)
EIR Emergency Interface Relay
KLC Keylock Cover
WCM Wiegand Control Module

3. Select Accessories

SBP2 Standby Battery Pack – 2 batteries
SBE Required standby Battery Pack Enclosure (use when more than 4 batteries required)

Ordering Information

Example of fully equipped factory configured 515 Power Supply: 1 each 515-24 – DCM6 – CMR2 – TDM12 – EIR – KLC, 1 each SBE – KLC, 4 each SBP2