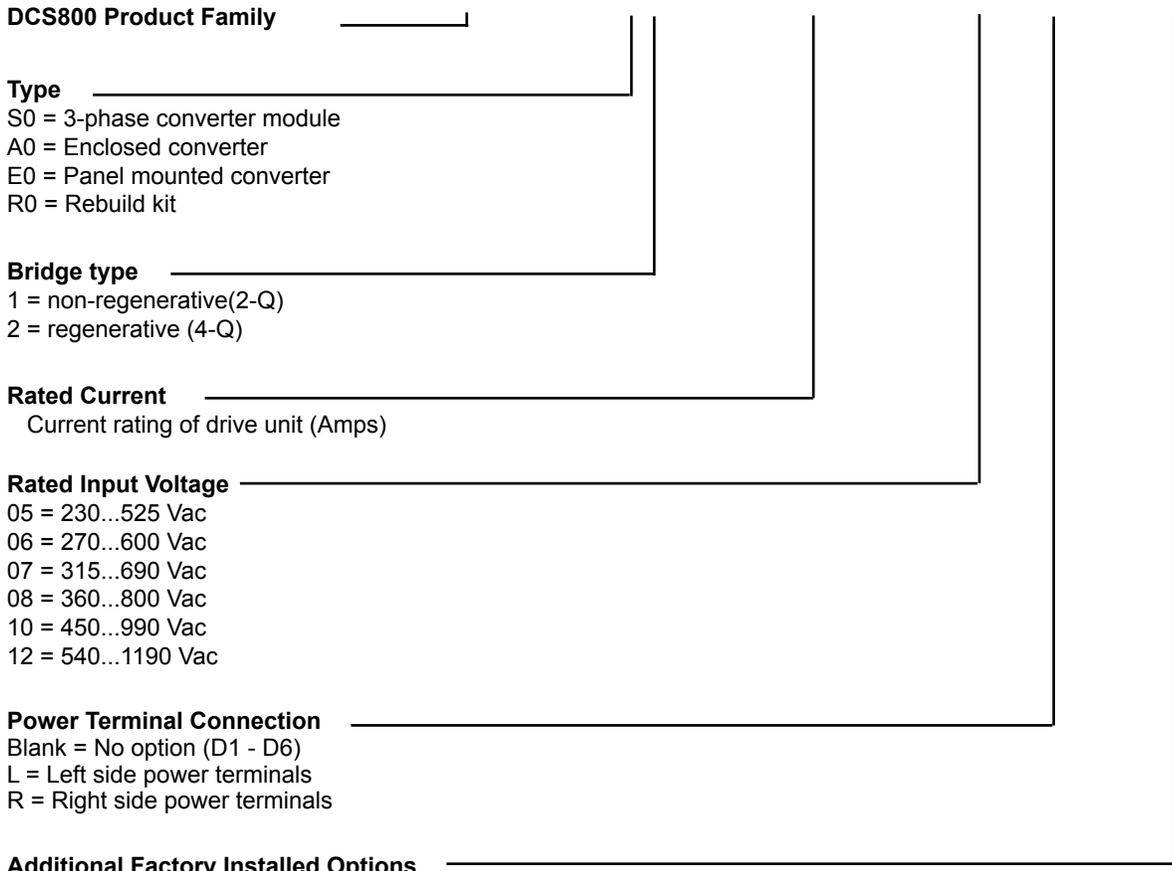


### Basic Type Code Information

DCS800 - S01 - 0025 - 05 [ ] + XXXX



Factory installed options will be built to order. Product lead times are 6 to 9 weeks with factory options installed. We recommend ordering options as field kits. Stock items usually ship from New Berlin, WI same day.

### Ordering Information

To order a DCS800 drive, select the appropriate product type code from the following pages for your input voltage, motor voltage, motor current, and application overload requirement. This then represents the basic drive product. To add factory installed options, simply add a [+] to the end of the type code followed by the plus code of the desired option. Most factory installed options will extend lead times. We recommend ordering as field kits for ship from stock delivery of Frames D1-D5.

### Required Additional Hardware:

- DC Drives require additional hardware to complete the installation:
- Required**
- Input AC line fuses for frames D1-D4 (Standard in D5-D7) must be of semi-conductor type, i.e. Bussmann FWP
  - Input reactor 1-4% or dedicated isolation transformer
  - Input or output contactor (input recommended)
  - External field supply for frames D6-D7 (seperate line item)

- Optional**
- Motor blower overload
  - EMC Filter

**Additional requirements per local and national codes.**