**Bardac -Enclosed Single Phase DC Drives for OEMs**

|  |  |
| --- | --- |
| **400E, 800E & 1200E Enclosed Units (up to 2hp)**  These enclosed single phase DC drives are designed to give equipment manufacturers and users a ready to run package with options that work for a wide range of stand alone applications.  The rugged metal NEMA 1 (IP20) enclosure is suitable for use in most indoors, non-hazardous environments and is very easy to install.  **Standard Units:**   * 400E up to 3/4hp * 800E up to 11/2hp * 1200E up to 2hp   These are single direction drives with operator controls mounted in the front panel and complete with:   * Speed set potentiometer * Power fuse * Power on/off switch   **Supply:** 230/115VAC, 50/60Hz with internal fuse protection **Armature voltage:** 180/90VDC **Field voltage:** 200/100VDC or Permanent Magnet **Dimensions:** 9.9"H, 7.0"W, 3.8"D (250 x 177 x 95 mm) |  |
|  | |
| **Reversing Units: 400ERB, 800ERB & 1200ERB**  These units incorporate relay reversing with a zero speed interlock to ensure smooth reliable operation, complete with:   * Speed set potentiometer * Forward-reverse selection * Power fuse * Power on/off switch   This series of enclosed drives also incorporates Dynamic Braking to assist motor braking which operates when the drive is either reversed or stopped.  **Supply:** 230/115VAC, 50/60Hz with internal fuse protection **Armature voltage:** 180/90VDC **Field voltage:** 200/100VDC or Permanent Magnet **Dimensions:** 9.9"H, 7.0"W, 3.8"D (250 x 177 x 95 mm) |  |