

PART NUMBERING SYSTEM

EXELTECH XP SERIES XP

MODEL NUMBER

- **Step 1:** Model number always starts with XP.
- **Step 2:** To designate wattage enter the single character code 1 for 125, 2 for 250, 6 for 600, K for 1100
- **Step 3:** To designate output voltage enter the single character code from the Vac chart

| Vac OUTPUT VOLTAGE CHART | | | | | | |
|--------------------------|-----|-----|-----|--|--|--|
| AC Volts | 100 | 120 | 230 | | | |
| Designation | 0 | 1 | 3 | | | |

Step 4: To designate input voltage enter the single character code from the Vdc chart

| Vdc INPUT VOLTAGE CHART | | | | | | | | |
|-------------------------|----|----|----|----|----|-----|--|--|
| DC Volts | 12 | 24 | 32 | 48 | 66 | 108 | | |
| Designation | 1 | 2 | В | 4 | Е | Ι | | |

- **Step 5:** Output frequency is designated by using the first number of the frequency 5 for 50Hz, 6 for 60Hz and 4 for 400 Hz
- **Step 6:** This designates revision level (For EXELTECH use only).

Step 7: To designate option enter the code from the option chart below. If no option is required please leave it blank.

| OPTION CHART | | | | | |
|-----------------------------------|------|--|--|--|--|
| Option | Code | | | | |
| Conformal coating | X7 | | | | |
| Low idle current drain | X2* | | | | |
| Circuit board with heat sink only | X4** | | | | |

^{*} available thru a distributor only(only on XP1100W)

EXAMPLE: A XP600 with 117Vac output, 12Vdc input, 60Hz with the conformal coating option would require the following model number:

XP-6-1-1-6-1-X7





^{**}available for OEM's only