

# XP SERIES

## PART NUMBERING SYSTEM

**EXELTECH XP SERIES**    XP   -   \_   -   \_   -   \_   -   \_   -   1   -   \_  
**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	B	4	E	I

**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)  
 \*\* available for OEM's only

**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**

