

Captain Class

Examples:

P006-2-724X = 6VA, Dual 115/230V (series/parallel) Primary, 50/60Hz, no internal protector, Single 24V Secondary
 P006-2-724 = Same as above except 120/240V Primary
 P006-1A024 60HZ = 6VA, Single 120V Primary, 60Hz only, 130°C thermal cutoff, Dual 12/24V (series/parallel) Secondary



Printed Circuit Mount	PXXX	-X	X	XXX	X	XXXX
<p>Rating:</p> <p>P001 = 1.1VA, models up to 20V are also Class 2 (see Page 9)</p> <p>P002 = 2.4VA, models up to 24V are also Class 2 (see Page 9)</p> <p>P006 = 6VA</p> <p>P012 = 12VA</p> <p>P020 = 20VA</p> <p>P036 = 36VA</p>						
<p>Primary Voltage:</p> <p>-1 = 120V</p> <p>-2 = 120/240V Dual (series / parallel)</p> <p>-3 = 240V</p>						
<p>Optional Internal Protector:</p> <p>- (dash) = No internal protector</p> <p>A through Z = Over-current and/or over-temperature protection (Contact for list of available protectors)</p>						
<p>Secondary Voltage (10V through 120V, in 1V Increments):</p> <p>010 through 120 = Dual Secondary (series / parallel) Number represents the voltage of the series connection. <i>Example: "024" = 12V (parallel) / 24V (series)</i></p> <p>510 through 620 = Center-tapped Secondary Number represents the total voltage plus 500. <i>Example: "524" = 24V with center-tap (12V on each side)</i></p> <p>710 through 820 = Single Secondary Number represents the voltage plus 700. <i>Example: "724" = 24V</i></p>						
<p>Indication of Adjustment in Primary Voltage:</p> <p>Blank = 120V, 120/240V or 240V, as selected above</p> <p>X = 115V instead of 120V and/or 230V instead of 240V</p>						
<p>Frequency:</p> <p>Blank = 50/60Hz</p> <p>-60HZ = Economy 60Hz-only</p>						

Take advantage of these pre-designed models, or let us customize to your requirements. That's our specialty.