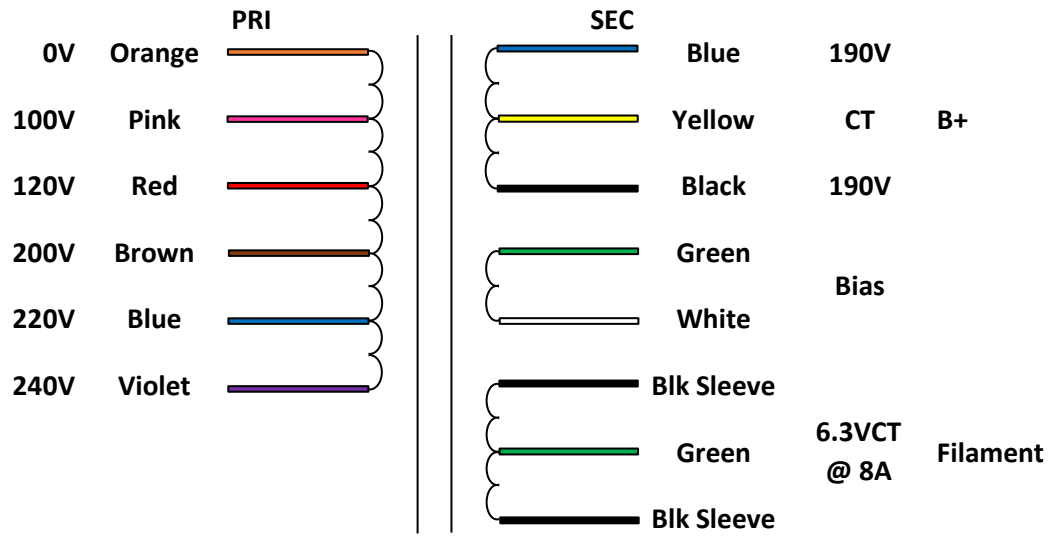




ToneClone MSUPB-100-P Power Transformer



<p><b>120V Primary Wiring</b></p>	<p><b>100V Primary Wiring</b></p>	<p><b>220V Primary Wiring</b></p>	<p><b>230/240V Primary Wiring</b></p>
<p>AC IN1: Brown + Black AC IN2: Brn/Wht + White FLOAT: Blk/Wht</p>	<p>AC IN1: Brown + Black AC IN2: Blk/Wht TIE AND FLOAT: Brn/Wht + White</p>	<p>AC IN1: Brown AC IN2: Blk/Wht TIE &amp; FLOAT: Brn/Wht + Black FLOAT: White</p>	<p>AC IN1: Brown AC IN2: White TIE &amp; FLOAT: Brn/Wht + Black FLOAT: Blk/Wht</p>

<p><b>115V Primary Wiring</b></p>	<p><b>230V Primary Wiring</b></p>	<p><b>120V Primary Wiring</b></p>	<p><b>230/240V Primary Wiring</b></p>
<p>AC IN1: Brown + Black AC IN2: Brn/Wht + White</p>	<p>AC IN1: Brown AC IN2: White TIE &amp; FLOAT: Brn/Wht + Black</p>	<p>AC IN1: Brown + Black AC IN2: Brn/Wht + White</p>	<p>AC IN1: Brown AC IN2: White TIE &amp; FLOAT: Brn/Wht + Black</p>

<p><b>100V Primary Wiring</b></p>	<p><b>100V Primary Wiring</b></p>	<p><b>100V Primary Wiring</b></p>	<p><b>100V Primary Wiring</b></p>	<p><b>100V Primary Wiring</b></p>
<p>AC IN1: AC IN2: TIE &amp; FLOAT: FLOAT:</p>	<p>AC IN1: AC IN2: TIE &amp; FLOAT: FLOAT:</p>	<p>AC IN1: AC IN2: TIE &amp; FLOAT: FLOAT:</p>	<p>AC IN1: AC IN2: TIE &amp; FLOAT: FLOAT:</p>	<p>AC IN1: AC IN2: TIE &amp; FLOAT: FLOAT:</p>

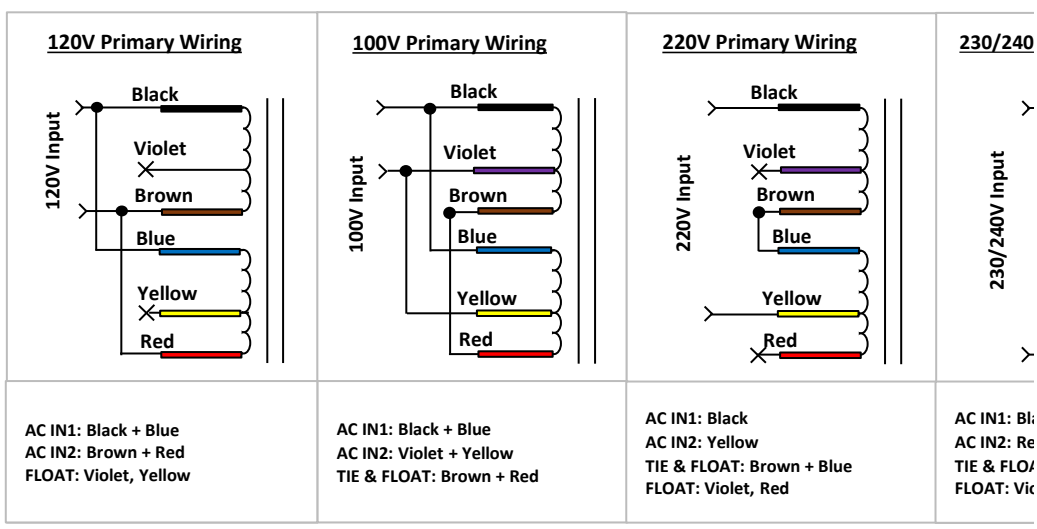
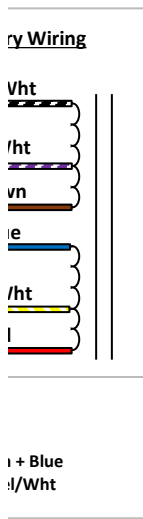
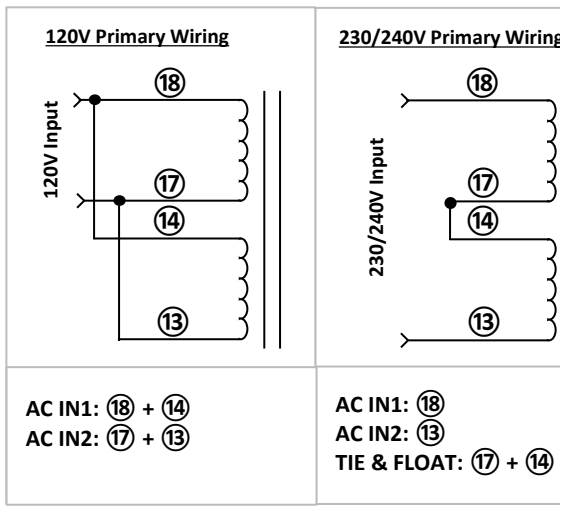
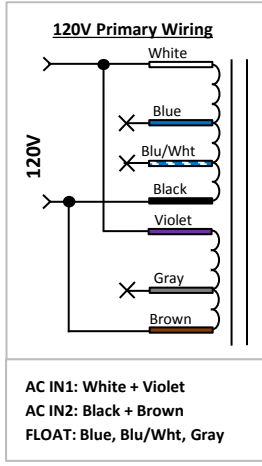
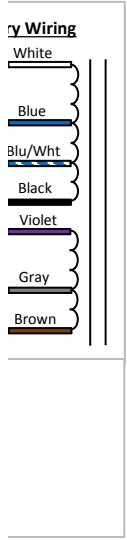
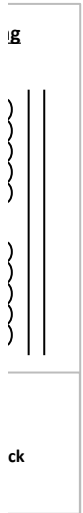
Note: both primary windings must be used. Contact Me

ng	<p><b>120V Primary Wiring</b></p>	<p><b>100V Primary Wiring</b></p>	<p><b>220V Primary Wiring</b></p>	<p><b>230/240V Primary Wiring</b></p>
	<p>AC IN1: Blu/Wht + Black AC IN2: Red/Wht + Brown FLOAT: Yel/Wht, Violet</p>	<p>AC IN1: Blu/Wht + Black AC IN2: Yel/Wht + Violet TIE &amp; FLOAT: Red/Wht + Brown</p>	<p>AC IN1: Blu/Wht AC IN2: Violet TIE &amp; FLOAT: Red/Wht + Black FLOAT: Yel/Wht, Brown</p>	<p>AC IN1: Blu/Wht AC IN2: Brown TIE &amp; FLOAT: Red/Wht + Black FLOAT: Yel/Wht, Violet</p>

g	<p><b>100V Primary Wiring</b></p>	<p><b>110V Primary Wiring</b></p>	<p><b>120V Primary Wiring</b></p>	<p><b>230V Primary Wiring</b></p>	<p><b>100V Primary Wiring</b></p>
	<p>AC IN1: AC IN2: TIE &amp; FLOAT: FLOAT:</p>	<p>AC IN1: AC IN2: TIE &amp; FLOAT: FLOAT:</p>	<p>AC IN1: AC IN2: TIE &amp; FLOAT: FLOAT:</p>	<p>AC IN1: AC IN2: TIE &amp; FLOAT: FLOAT:</p>	<p>AC IN1: AC IN2: TIE &amp; FLOAT: FLOAT:</p>

ig	<p><b>120V Primary Wiring</b></p>	<p><b>100V Primary Wiring</b></p>	<p><b>220V Primary Wiring</b></p>	<p><b>230/240V Primary Wiring</b></p>
	<p>AC IN1: Blk/Wht + Blue AC IN2: Brown + Red FLOAT: Vio/Wht, Yel/Wht</p>	<p>AC IN1: Blk/Wht + Blue AC IN2: Vio/Wht + Yel/Wht TIE &amp; FLOAT: Brown + Red</p>	<p>AC IN1: Blk/Wht AC IN2: Yel/Wht TIE &amp; FLOAT: Brown + Blue FLOAT: Vio/Wht, Red</p>	<p>AC IN1: Blk/Wht AC IN2: Red TIE &amp; FLOAT: Brown FLOAT: Vio/Wht, Yel/Wht</p>

Mercury if you have any questions.





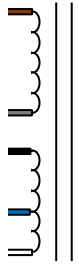
120V Primary Wiring	100V Primary Wiring	220V Primary Wiring	230/240V Primary W
AC IN1: Brown + Black AC IN2: Gray + White FLOAT: Blu/Wht, Blue	AC IN1: Brown+ Black AC IN2: Blu/Wht + Blue TIE & FLOAT: Gray + White	AC IN1: Brown AC IN2: Blue TIE & FLOAT: Gray + Black FLOAT: Blu/Wht, White	AC IN1: Brown AC IN2: White TIE & FLOAT: Gray + Black FLOAT: Blu/Wht, Blue

100V Primary Wiring	120V Primary Wiring	220V Primary Wiring	230V Primary Wiring	240V Prim
AC IN1: Black + Brown AC IN2: White TIE & FLOAT: Blk/W + Brn/W FLOAT: Gray	AC IN1: Black + Brown AC IN2: Blk/Wht + Brn/Wht FLOAT: White, Gray	AC IN1: Black AC IN2: White TIE & FLOAT: Blk/Wht + Brn FLOAT: Gray, Brn/Wht	AC IN1: Black AC IN2: Gray TIE & FLOAT: Blk/Wht + Brn FLOAT: White, Brn/Wht	AC IN1: Black AC IN2: Brn/Wht TIE & FLOAT: Blk FLOAT: White, G

**IV Primary Wiring**

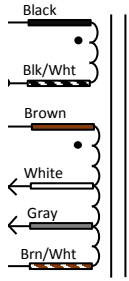
ack  
ed  
AT: Brown + Blue  
olet, Yellow

**iring**



k

**ary Wiring**



t  
/Wht + Brn  
ray

