

7961

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|-----------------------|------------------------|-------|
| BLUE (1) 0V _____) | (_____ 0V WHITE | |
| _____) | (_____ 240V GREY | |
| RED (1) 110V _____) | (_____ 480V WHITE | 0.43A |
| BLACK (1) 0V _____) | (_____ 0V YELLOW | |
| _____) | (_____ ct_ ORANGE | |
| BROWN (1) 10V _____) | (_____ 105V YELLOW | 0.43A |
| BLUE (2) 0V _____) | (_____ 0V PINK (1) | |
| _____) | (_____ ct_ VIOLET (1) | |
| RED 2) 110V _____) | (_____ 6.3V PINK (1) | 6.4A |
| BLACK (2) 0V _____) | (_____ 0V PINK (2) | |
| _____) | (_____ ct_ VIOLET (2) | |
| BROWN (2) 10V _____) | (_____ 6.3V PINK (2) | 1.2A |

For 120V primary join both windings in parallel,
then join red and black.
Use brown and blue.

For 100V primary connections join both windings in parallel,
then join red and brown.
Use blue and black thus:

BLUE _____)
100V _____)
BLACK _____)
_____))
_____))

Join and isolate red and brown.