

8058

BLUE	0V	_____) (_____	0V ORANGE (1)	
) (0.25A
) (_____	330V PINK (1)	
) (_____	0V ORANGE (2)	
) (0.25A
WHITE	110V	_____) (_____	330V PINK (2)	
RED	120V	_____) (_____	0V VIOLET (1)	
) (0.35A
BLACK	0V	_____) (_____	12.6V GREY (1)	
) (_____	0V VIOLET (2)	
) (_____	12.6V GREY (2)	
) (0.35A
WHITE	110V	_____) (_____	0V YELLOW (1)	
BROWN	120V	_____) (_____	1-ct GREEN (1)	3.3A
) (_____	6.3V YELLOW (1)	
) (_____	0V YELLOW (2)	
) (_____	1-ct GREEN (2)	3.3A
) (_____	6.3V YELLOW (2)	
) (

For 120V: Join BLUE and BLACK 0V
 BROWN and RED 120V
 WHITE and WHITE 110V

For 240V: Join BLACK and RED AND ISOLATE
 ISOLATE BOTH WHITES SEPARATELY

Use BLUE and BROWN for 240V