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IPS WICH IP 1 ZEG

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E0577 BLACK 0V OV YELLOW (1) ) | | | ( 6.3V YELLOW (1) ) | | | ( BLUE 111

) | | |

6.3V 2.6A

3A

C

6.3V

) | | | ( OV YELLOW (2) ) | | | ( )|||(---ct GREEN ) | | | ( ) | | | (

6.3V YELLOW (2)

) | | | ) | | |

RED ) | | | ) | | |

BROWN 250V ) | | |

Replacement for T3203 and 304

Use CT (No.2) for heaters of V302 and V303 Other winding (No.1) for heaters of V101-V104 and V201-V204

To obtain other inputs use as follows:

10V tap in place of 0V terminal thus:

BLUE/BROWN = 240VBLUE/RED = 220VBLUE/WHITE= 200V (Isolate separately ALL colours not in use)

## FOR FLEXIBLE LEADS PRIMARY AND SECONDARY

Just cut short and isolate (INDIVIDUALLY) any spare connections

NOTE: A certain amount of mechanical hum is prevalent in mains transformers and can be amplified when bolting to your metal work. Therefore you may find a small rubber gasket or similar material is worth fitting to quieten this hum to its' minimum, but please ensure the frame is grounded to the supply safety earth.

## 0577 Fairchild 670 Heater Transformer. T303/304

Replacement for T303 and T304 for Fairchild 670 Compressor. Fully Shrouded package style "S", Colour coded leads. 50/60 Hz. Choice of World Wide or European primary. Secondary windings: 6.3 V CT at 3 A and 6.3 at 2.6A Size "F". For use with Drip Electronics PCB