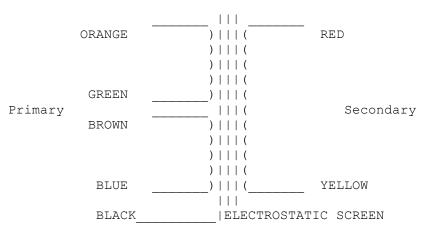
COLOUR CODE

<u>1960</u>

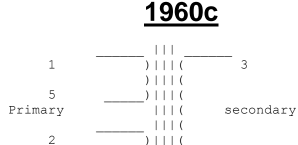


1960 Telefunken V72 Input

Replacement for Telefunken type CTV72/1. Ratio 1+1:20 (50+50/47k) can be configured as 50 Ohms 1:20 (primaries parallel connected) or 200 Ohms 1:10 (primaries series connected). Internal electrostatic shield to ensure good common mode rejection. 100% Mumetal core for maximum bandwidth with negligible distortion. Mumetal can with threaded grommet

DO NOT screw into transformer more than 3mm

COLOUR CODE



) | | | (

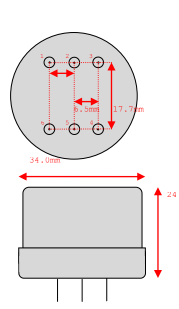
) | | | (

| | | | ELECTROSTATIC SCREENS (joined to can)

BLACK DOT ON CAN MARKS PIN 5

6

For 1:20 join 1 and 2 5 and 6 For 1:10 join 2 and 5



1960 Telefunken V72 Input

Replacement for Telefunken type CTV72/1. Ratio 1+1:20 (50+50/47k) can be configured for 50 Ohms 1:20 or 200 Ohms 1:10 Internal electrostatic shield to ensure good comon mode rejection. 100% Mumetal core for maximum bandwidth with negligible distortion. Mumetal can with pcb pins.