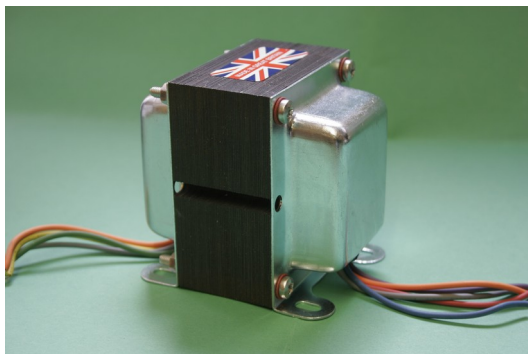


Primary Windings

British quality wound components

Mullard 3-3 5K 3.5W SE Output transformer data sheet



An excellent transformer designed primarily for the Mullard 3-3 amplifier but suitable for any EL84 Single ended amplifier.

Rated 3.5W at 25Hz.

Made from high grade Grain orientated steel for low loss.

Multi section design for excellent bandwidth

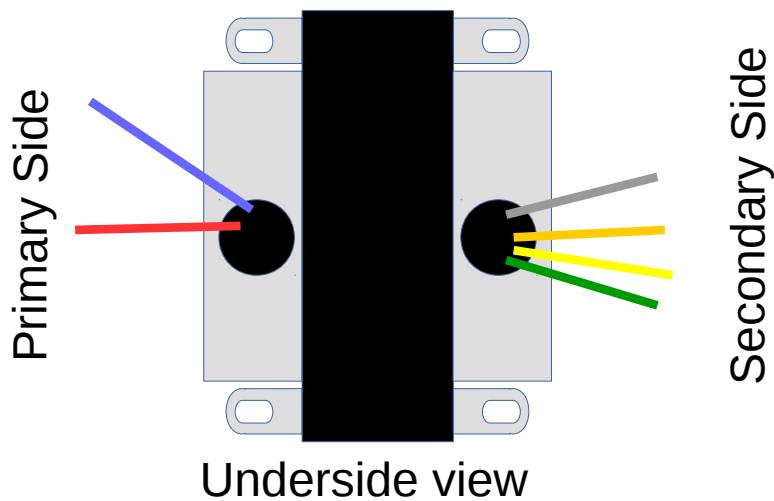
Layer wound to ensure accurate wire

alignment, and capacitance.

A choice of 4 mounting types, described below.

Stand up mounting details

Bright zinc plated end shrouds with feet.



Primary Windings

British quality wound components

Primary Side wiring

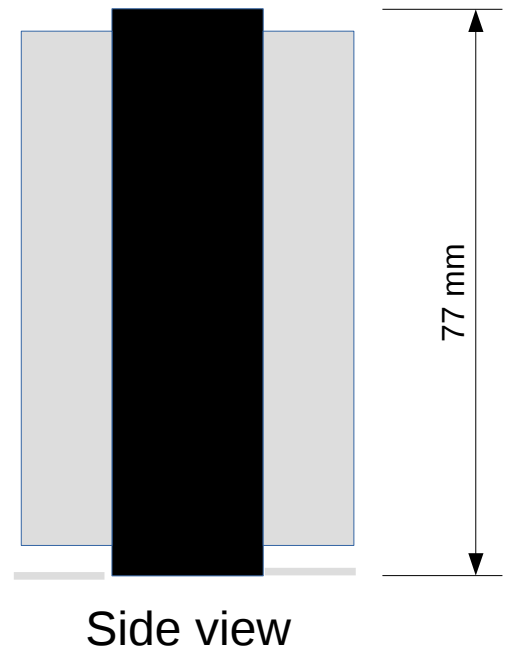
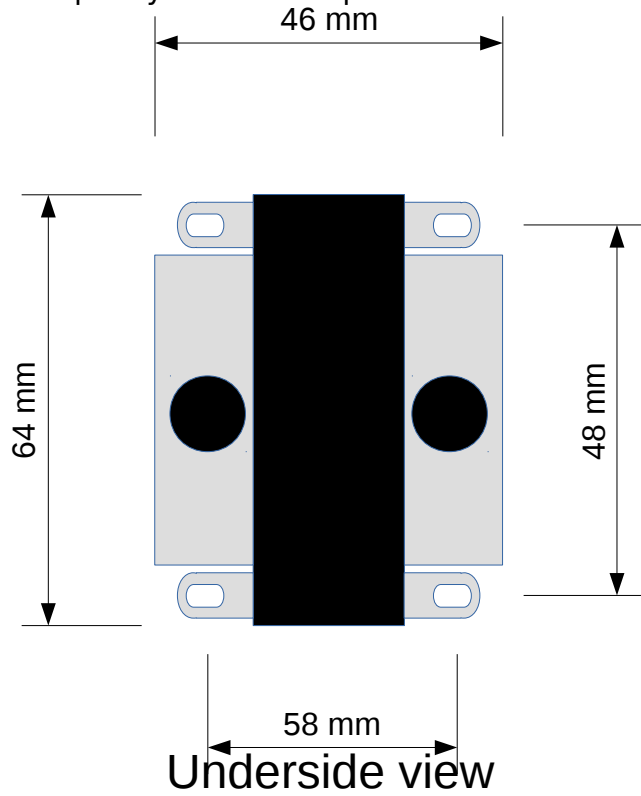
Wire colour	Use
Red or Orange	5K
Blue	0

Secondary Side wiring

Wire colour	Use
Green	0v
Yellow	4 Ohms
Orange	8 Ohms
Grey	16 Ohms

Primary Windings

British quality wound components



Primary Windings

British quality wound components

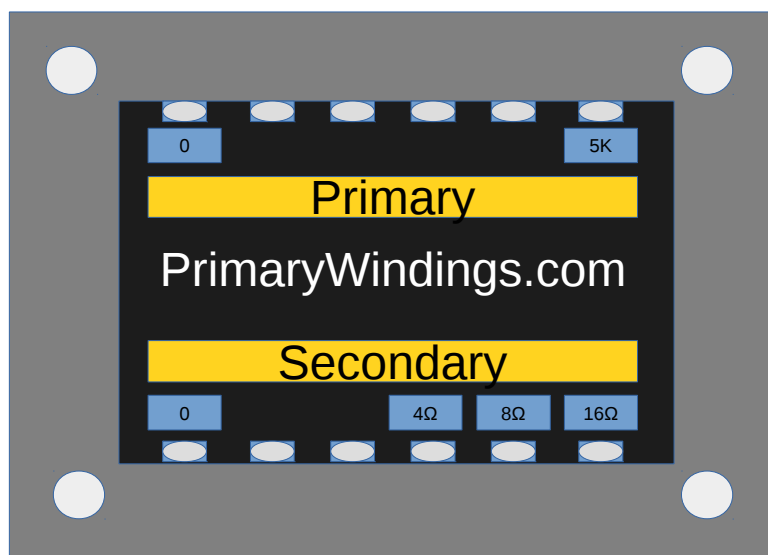
Drop through mounting details

Bright zinc plated shroud on top.



Bottom View

46mm



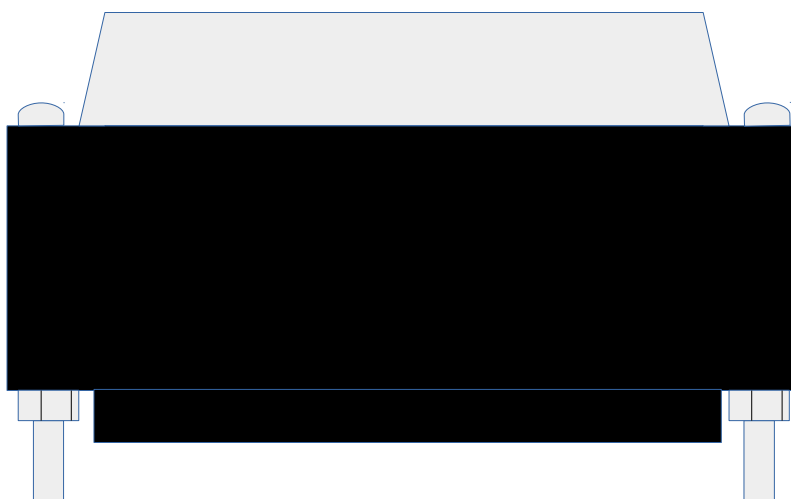
63mm

53mm

50mm

Side View

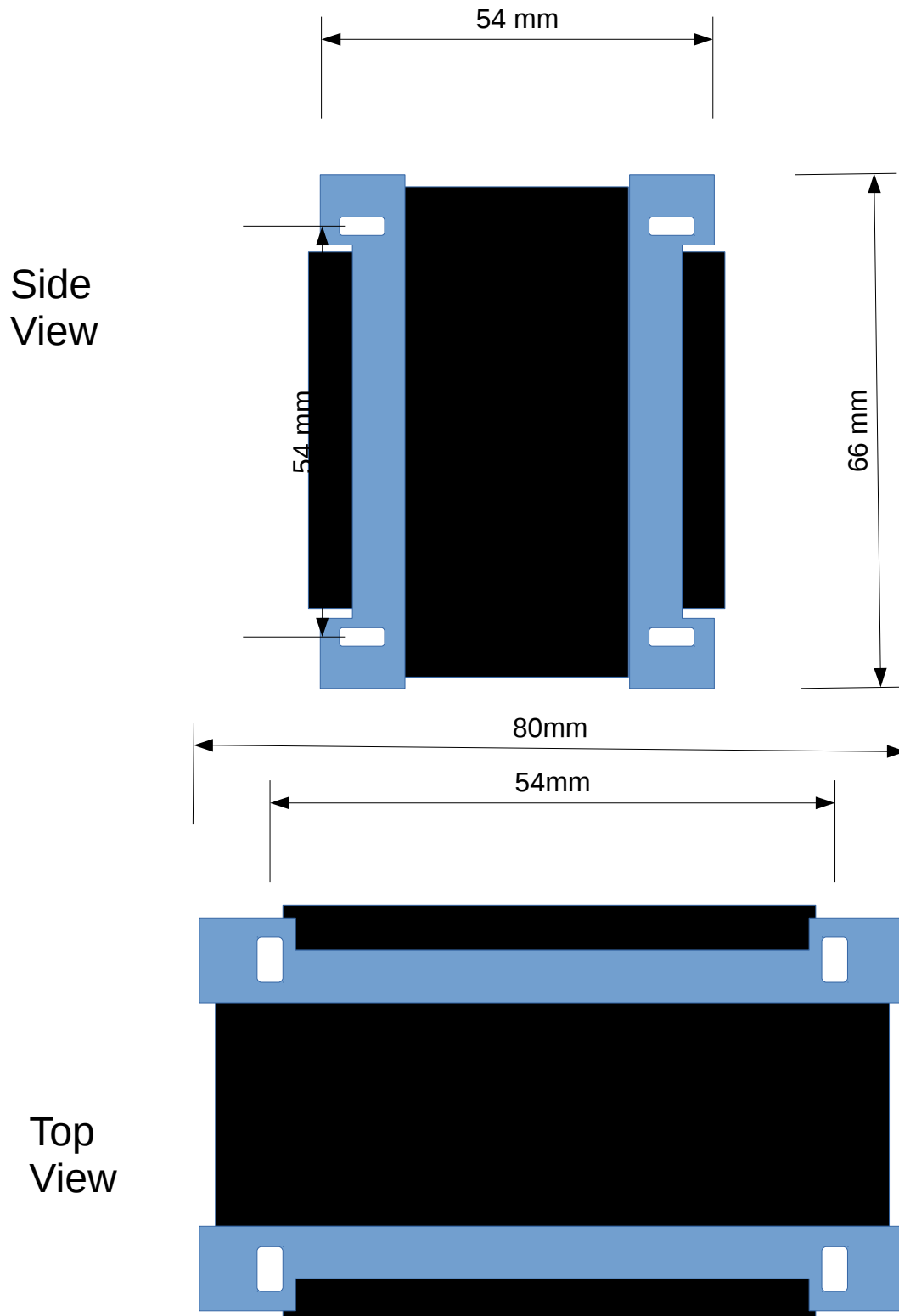
38mm



Primary Windings

British quality wound components

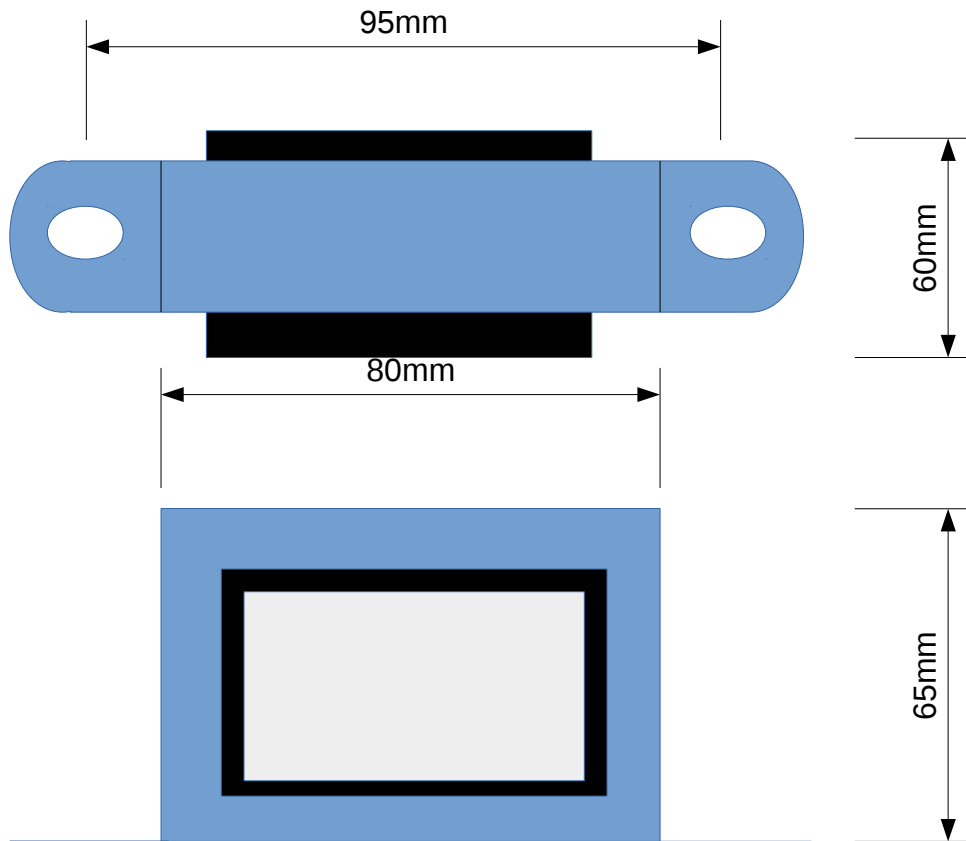
Frame mounting details



Primary Windings

British quality wound components

Universal clamp



Primary Windings

British quality wound components

Pinout for both drop through, frame and universal clamp type mountings

Primary Side pinout

Pin number	Use
18	0
13	5K

Secondary Side pinout

Pin number	Use
7	0v
10	4 Ohms
11	8 Ohms
12	16 Ohms

Primary Windings

British quality wound components

General

Designed for 5000 Ohm Anode resistance single ended amplifiers eg EL84

DC current maximum 55mA

25H @ 25Hz Primary inductance

15mH Leakage inductance.

4, 8, and 16 Ohm outputs

Rated at 3.5W 20Hz

Weight 1.3Kg