All coils are manufactured to meet the insulation requirements of EN60742

Bobbin

Ultramid rated at UL94-V0 with an interwinding barrier 1.5mm thick. Creepage between primary and secondary is 10mm minimum. Temperature class B (130deg)

Terminals

Nickel plated copper.

Wire

Copper with a polyurethane enamel coating, rated at Class B to BS6811:3.1.

Laminations

: Grain orientated silicon steel.

Finish

: Enclosed in a glass reinforced polyamid box and encapsulated with a polyurethane resin.

Electrical

Input 0 - 115V, 0 - 5V, 0 - 5V, 0 - 115V, can be connected for 230V nominal voltage at 50Hz; or 240V using the two 5V windings in series; or 220V with the 5V windings in series but antiphase.

Magnetising Current : <100mA at 240V

			No Load		Part	Number
Output			Output V per Sec	Reg.	$\mathtt{FTL}$	FEC
0 - 6V, 0 0 - 9V, 0 0 - 12V, 0 0 - 15V, 0 0 - 18V, 0 0 - 24V, 0	$   \begin{array}{rrr}     0 & - & 9V \\     0 & - & 12V \\     0 & - & 15V \\     0 & - & 18V   \end{array} $	at 2.78A at 2.1A at 1.67A at 1.39A	7.7 11.6 15.5 19.4 23.3 31.0	15% 22% 15% 23% 24% 23%	Z3271 Z3272 Z3273 Z3274 Z3275 Z3276	552-124 552-136 552-148 552-150 552-161 552-173

Test

: All coils are flash tested at 4.4kV AC for 6 seconds between primary and secondary, with one coil from each batch tested at 4.0kV AC for 60 seconds between primary and secondary.

Insulation resistance > 50MOhms at 500Volts.

Weight

: 0.8Kg

Manufacturer : Farnell Technology Limited,

South Church Road, Bishop Auckland, Co. Durham,

DL14 7LB. England.

Tel: (0388) 602265

Fax : (0388) 608774

(0388) 604201

Ref. 50VAFP/1095/a