

JPR Electronics Ltd
Transformer A3023
(835-453)

Electrical Spec

Primary 1 0 -- 115v
Primary 2 0 -- 115v
50/60Hz
Connection Series / Parallel

Secondary 1 0—9v @ 0.67A AC
Secondary 2 0—9v @ 0.67A AC
VA Rating 12VA Total
NLV at 230V =10.59v Per Secondary
Imag at 230V typical 30 mA

Construction

PCB Mounting
Mounting Holes 45 x 36mm. 3.5mm Dia
Thermal Fuse N/A
Extra Pins Fitted N/A

Materials

Bobbins EI54 x 18.8 SDS Flame Retardant
Shrouds EI54 Full Flame Retardant
Wire Solderable 155°C Enamelled copper wire, Class F (155°C)
Modified Polyurethane
SHELHAV A C S LTD Part No. Polyon 155 -UL File No E90683
ESSEX ITALY SPA Part No. Retanex 155- UL File No E45523.
Varnish Clear Dip (air drying)
Lamination Type Pattern EI54

12VA

