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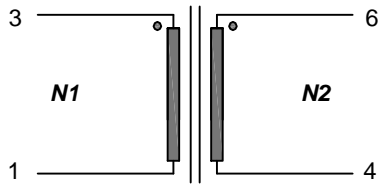
elektronikai alkatrész áruház

EN: This Datasheet is presented by the manufacturer.

Please visit our website for pricing and availability at www.hestore.hu.

Product Type	Transformer
GT Part Number	SV1-505A
Customer Part Number	-
Customer	-
Place of Manufacture	GT Electronic India

SCHEMATIC:



ELECTRICAL SPECIFICATION:

Core = Steel Lamination
 Core Size = EI-19/15.7/2
 Steel Type = M 330-35A
 Turns Ratio = 1 : 10
 Frequency Range = 50Hz to 10kHz



MATERIAL SPECIFICATIONS:

Item no.	Item Description	Insulating Material	Material Designation	Manufacturer	UL Number
1	Round Enamelled Copper Wire	BC-Polyester, OC-Polyamide (or) Polyurethane modified	Polysol P155/ Polysol-180	Elektrisola	E143312/ E331840
			V 155,V180	Synflex	E335481
			Preci-9/ Preci-10	Precision	E174288
2	Silicon Sleeve	Silicon Elastomer	Technoflex-SR700	Techno Polymer	UL as per E254189
3	Bobbin	Polyamide 66 (PA66), glass reinforced	70G33L	E I DUPOND	E41938
4	Case	Polyamide 66 (PA66), glass reinforced	70G33L	E I DUPOND	E41938
5	Potting Compound	Polyurethane (PUR)	Tedistac D45003 / Isostac D45003	Dow France SAS	E130092

TESTING DETAILS:

Test condition @ 50Hz:

Input voltage (N1) = 10V (9.9 to 10.1)V
 No load current = 8mA to 9mA Maximum
 Output voltage Uo = 1.0V (0.88 to 1.02)V

DC Resistance:

N1 = 4.6 Ω typ.
 N2 = 340.0 Ω typ.

Inductance:

@ 50 Hz/1V / @ 1 kHz/1V
 N1 = 34 mH / = 22 mH typ.
 N2 = 3,30 H / = 1,78 H typ.

HV testing :

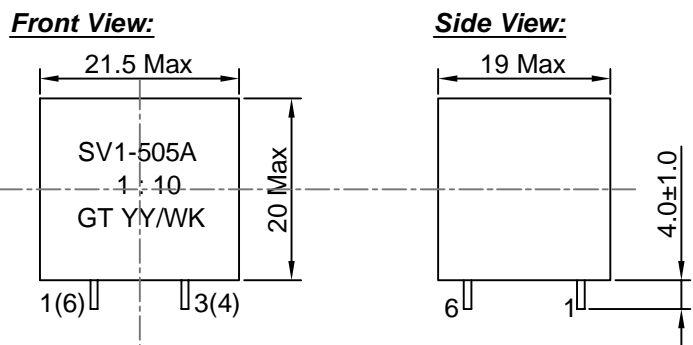
N1 -> N2 = 4KVac/2Sec/50Hz

MARKING INFORMATION:

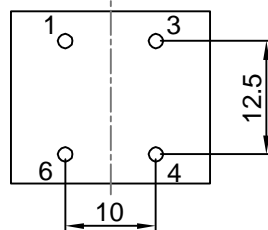
(Pin side 1-3)

SV1-505A
 1 : 10
 GT YY/WK

MECHANICAL SPECIFICATION:



Bottom View: (Pin Side View)



Remark :

► Loaded Pins 1, 3, 4, 6

Inductance value included	1	1	R.Kamal Priyanath	05-Dec.-2014
-----Issued-----	1	0	Pradesh.P	10-Oct.-2014
Changes	Issue	Rev	Initial	Date