



TRANSFORMERS



ADVANCED COMPONENTS INDUSTRIES INC.



DATA SHEET

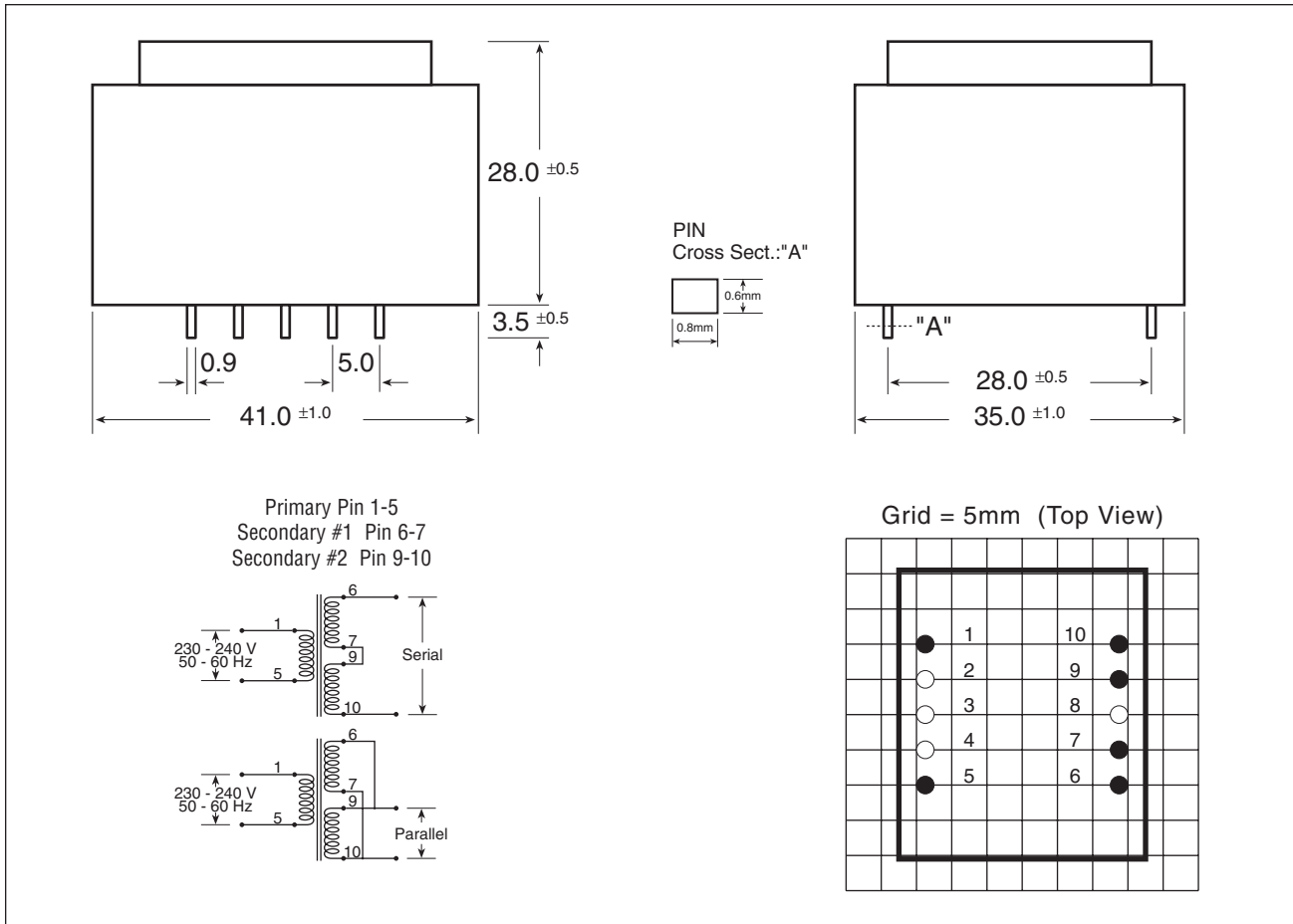


Electrical Data

Series	Power Rating	Primary Voltage 50-60 Hz	Temperature Rise	HiPot Testing	Short Circuit Proof "inherently limiting"	Approvals
SPK040	3.8 VA* * 50 Hz Rating	115 V or 230 V	< 40°C, Class B130	5,000 V RMS	no	c-UL1585 (File E120326) VDE EN60742 * no CSA

Rated Voltage	SECONDARY RMS RATING					PART NUMBER	
	SERIES		PARALLEL		No-Load Voltage	Primary 115 V	Primary 230 V
	Voltage	Load mAmp.	Voltage	Load mAmp.			
2 x 4 V	8 V	475 mAmp.	4 V	950 mAmp.	5.6 V	SPK0400404-10000	SPK0400404-00000
2 x 6 V	12 V	316 mAmp.	6 V	633 mAmp.	8.5 V	SPK0400606-10000	SPK0400606-00000
2 x 9 V	18 V	211 mAmp.	9 V	422 mAmp.	12.7 V	SPK0400909-10000	SPK0400909-00000
2 x 12 V	24 V	158 mAmp.	12 V	317 mAmp.	16.9 V	SPK0401212-10000*	SPK0401212-00000*
2 x 15 V	30 V	127 mAmp.	15 V	253 mAmp.	21.1 V	SPK0401515-10000*	SPK0401515-00000*

Mechanical Data





DATA SHEET

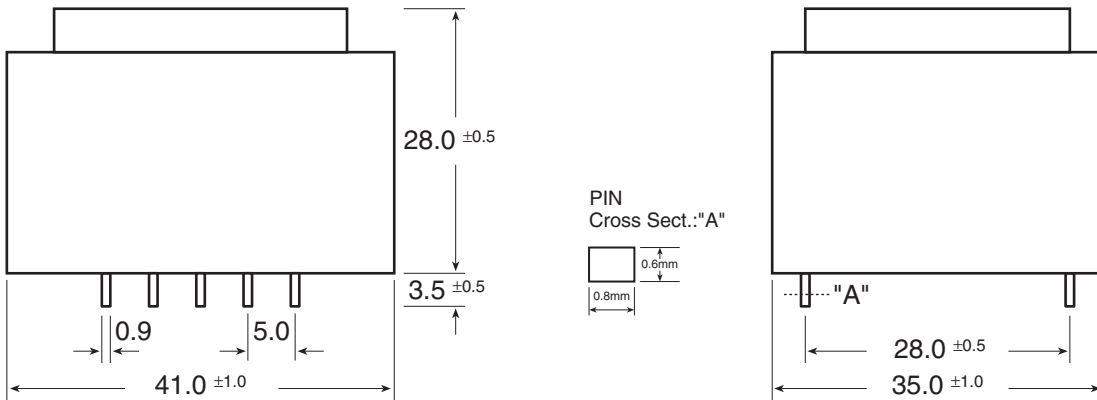


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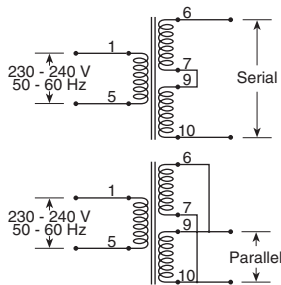
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Mechanical Data



Primary Pin 1-5
Secondary #1 Pin 6-7
Secondary #2 Pin 9-10



Grid = 5mm (Top View)

