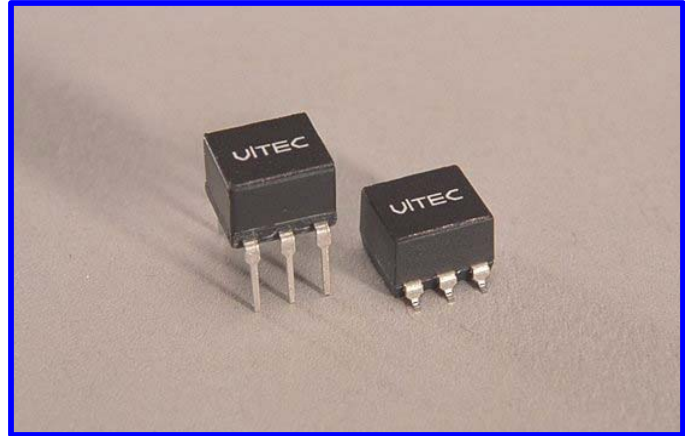


LOW PROFILE SMD & DIP TRANSFORMERS

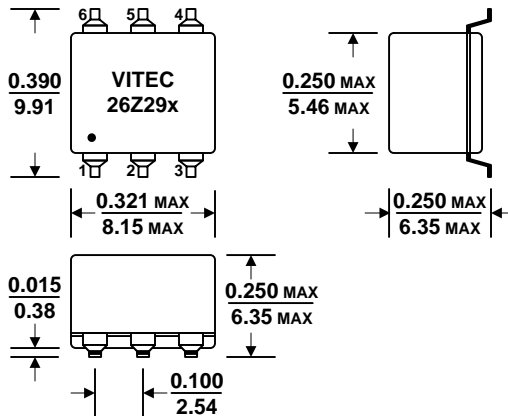
For DC/DC Converters

FEATURES

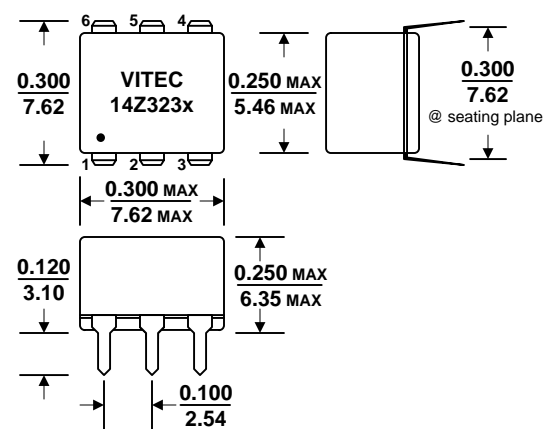
- Designed for isolation and voltage outputs in DC/DC converter circuits.
- Standard 6 pin SMD or DIP packages.
- Efficient toroidal design with excellent EMI suppression.
- RoHS compliant.



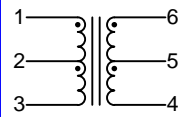
PACKAGE - SMD



PACKAGE - DIP



SCHEMATIC



Drawing NOT to scale. Dimensions Inches/mm +/- 0.01" Unless noted

ELECTRICAL CHARACTERISTICS @ 25°C

Part Number				OCL	Turns Ratio	Insulation Resistance	ET Constant	Dissipation Rating	DCR Pri/Sec	Dielectric Test
SMD		DIP		uH	Ratio	MOhms	V-uS	mW	Ohm	Vrms
Classic	RoHS	Classic	RoHS	NOM	PRI SEC	MIN	MIN	MAX	MAX	MIN
26Z291	26ZR291	14Z3231	14ZR3231	1500	2CT:1CT	10,000	16	300	0.80/0.30	2000
26Z292	26ZR292	14Z3232	14ZR3232	1500	8CT:3CT	10,000	16	300	0.80/0.30	2000
26Z293	26ZR293	14Z3233	14ZR3233	1500	4CT:3CT	10,000	16	300	0.80/0.60	2000
26Z294	26ZR294	14Z3234	14ZR3234	1500	3CT:4CT	10,000	16	300	0.80/0.90	2000

Add an "R" to the part number after "Z" for the RoHS compliant version (i.e. 26ZR291 is the RoHS compliant version of 26Z291).