VDSL LINE TRANSFORMER SURFACE MOUNT MAGNETICS

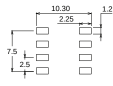
- EN60950 Basic Insulation compliant 250Vrms
- SMD compact foot print design
- Industrial operating temp: -40℃ to +85℃

		Electrical Specifica	tions @25°C		
Part Number	Turns Ratio (10KHz,0.1V)	OCL (10KHz,0.1V)	LL (100KHz,0.1\	LL (100KHz,0.1V)	
	1-4:8-5 (short 2-3,6-7)	1-4 (short 2-3)	1-4 (short 2-3, 5-6-7-8)		1-8 (short 2-3,6-7)
	1.1:1±2%	800uH±12%	2.0uH max		40pF max
AEP020SI	Continue				
AEF02031	DCR		THD	LB	Hi-Pot VAC
	1-4(short 2-3)	8-5(short 6-7)	50KHz,5Vrms	20KHz~1.1MHz	(1mA/60s)
	0.94 Ω±10%	0.855Ω±10%	-65dB max	45dB min	1500

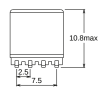
All specifications subject to change without notice.

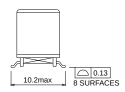
MECHANICAL





SUGGESTED PAD LAYOUT





Units:mm

Unless otherwise specified all tolerances are: \pm 0.25 in mm

SCHEMATICS

