

**Magnetic Transducer (External Drive)**

**Model: SMT141130S-27A5-40**



**ELECTRICAL SPECIFICATIONS**

	Condition	Parameter	Unit
Operating Voltage		3 ~ 7	Vo-p
Rated Voltage		5	Vo-p
Rated Current	at rated voltage, resonant freq., square wave [duty 50%]	Max. 80	mA
DC Resistance		40 ± 5	Ω
Resonant Frequency		2700	Hz
Sound Pressure Level	at 10cm, rated voltage, resonant freq., square wave [duty 50%]	Min. 85	dBa
Terminal		SMT (Sn plating)	
Operating Temperature		-20 ~ +70	°C
Housing Material		LCP	
Weight		1	g

Notes: Parameter applying at recommended driving circuit [hFE >200, min. 2.5mA]

**MECHANICAL DRAWING**

Dimensions in mm

Tolerance ±0.3mm Except Specified

