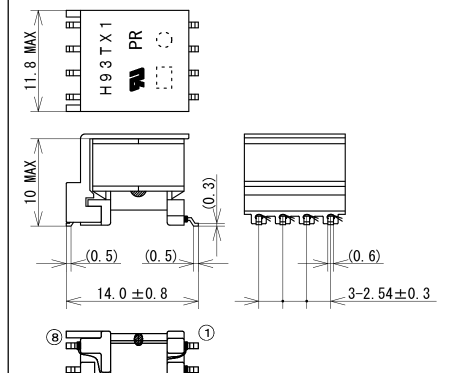
PROTERIAL

H93TX1

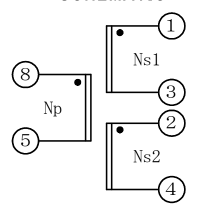
Reinforded Insulation
Power line Communication Coupling
Transformer For CENELEC A,B, FCC,ARIB.

MECHANICAL DIMENSIONS



UNIT: mm

SCHEMATIC



Turns Ratio Np:Ns1+Ns2=1:1

UL File No.: E117865 Creepage distance: 5.2mm

(4.0mm-Insulation meterial group I) Working Voltage Vrms = 240V

Overvoltage category: III Pollution degree: II

Insulation material group: I,IIIb

※Precautions for use

For transformers that have been manufactured for more than 6 months, please check the solder wettability of the terminals before use.

ELECTRICAL SPECIFICATIONS

Parameter	Pins Under Test	Test Conditions	STD TOLERANCE
Breakdown Voltage	1:8	Vac 3600Vrms 2sec	
Inductance	8 – 5	10kHz 0.1V	≧600µH
Leakage Inductance	8 - 5 (1-3,2-4 SHORT)	1MHz 0.1V	≦1.0µH
Interwinding Capacitance	1 - 8 (2-3 SHORT)	10kHz 0.1V	≦40pF
DC Resistance	1 - 4 (2-3 SHORT)	T = 25°C	≦0.32Ω
	8 – 5		≦0.40Ω