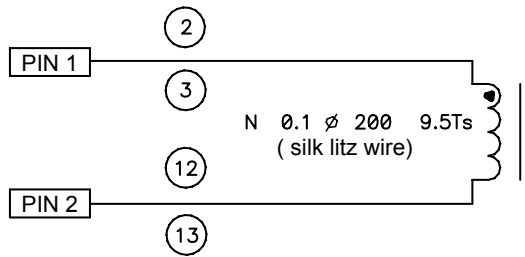
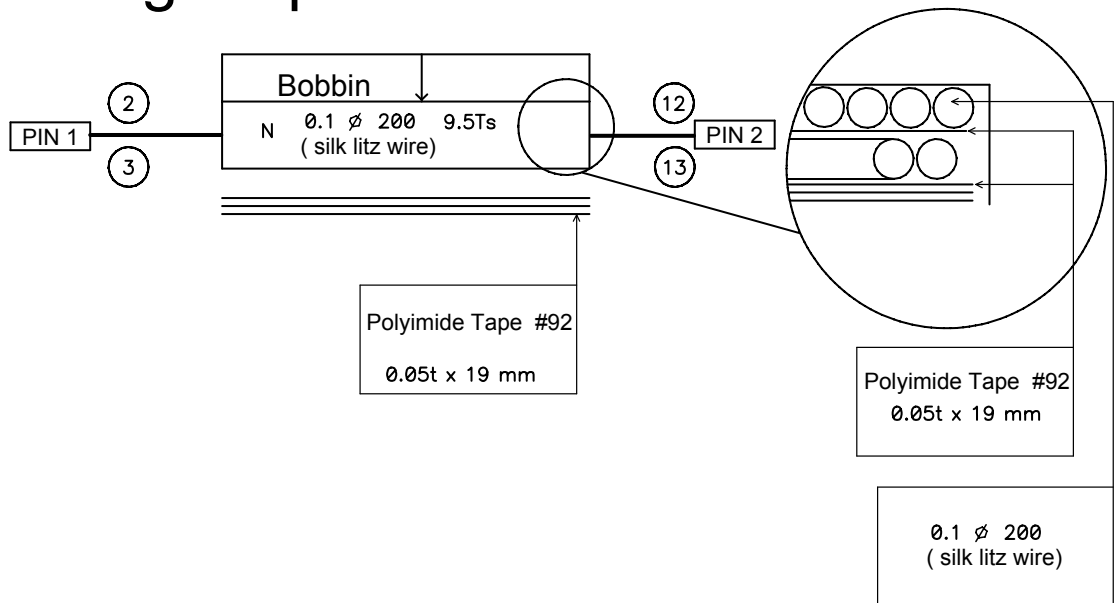


Construction PSA2000-LM-ETD

1. Schematic



2. Winding sequence



3. MATERIAL LIST

3.1. Core

ETD-29 EPCOS B66358-G1000 -X187 Ferrits material: N^o87 EPCOS (airgap 2mm).

To make of two cores B66358-G1000-X187 + B66358-G1000-X187 for reception of an air gap 2mm.
or 3F3 FHILIPS

3.2. Coil former

ETD-29 EPCOS B66359-J1014-T1 ETD-29 14 pins

Yoke (ordering code per piece, 2 are required) B66359-A2000
or analog

3.2. WIRE

DDF-NYU / 130° C 0.1 ϕ 200 (silk litz wire) pacific electric wire and cable
www.pewc.com.tw

3.3. TIPE

Polyimide Tape 0.07t x 37 mm
#92 180 C.

Minnesota mining & mfg.co (3M)
UL NO.E17385

3.4. VARNISH

Varnish V-1630FS

Underwood indastris of NEW YORK INC
UL NO.E60614

3.5. SOLDER

Sn60Pb40

4. ELECTRICAL SPECIFICATION

Inductance P1-P14 - 6.5uH.

