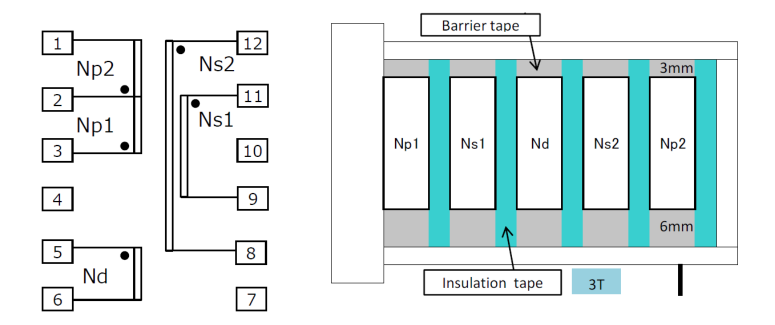
## **Transformer Winding Specification 1**



Core: PQ26/20

Bobbin: Vertical/Terminal Pins 6-6(12pins) or compatible

AL – Value: 182.61 nH/N<sup>2</sup>

Inductance (1 - 3 pin): 260 µH  $(0.26 mH \pm 10\%)$ 

Primary to secondary isolation:  $\geq 4kV$ 

Coil	Pin number	Number of turns	Wire gauge
Np1	<b>'</b> 3-2	18	SWG #21
Ns1	<b>'11-9</b>	28	SWG #20
Nd	<b>'</b> 5-6	10	SWG #23
Ns2	<b>'</b> 12-8	28	SWG #20
Np2	<b>'</b> 1-2	19	SWG #21

Winding direction: Uniformed