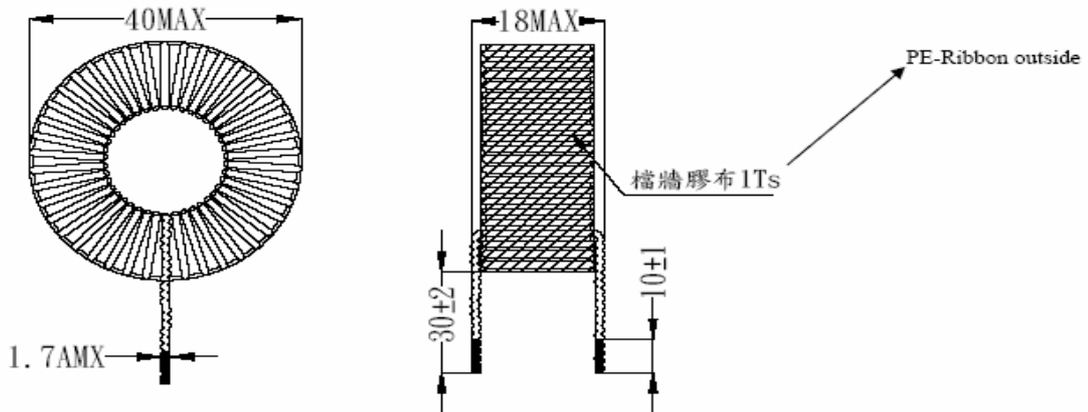


# DATA - CH330060T83

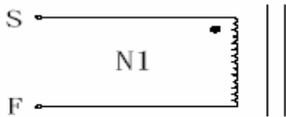
## 1. DIMENSIONS (UNIT : mm)



### NOTE:

1. For lead wire to wind together (Ø0.63\*3P three threads) so as to produce a single strand.
2. Unvarnished
2. With adhesive tape=16mm tape in 1 layer

## 2. CONNECTION (BOTTOM)



## 3. TURNS , WIRE AND CORE

Terminal	Turns	Wire
S-F	82.5Ts (outside turns)	UEW+NY/OR PEW+NY 155°C Ø0.63*3P
	83Ts (Inside turns)	
CORE		CH330060

## 4. CHARACTERISTICS

ITEM	SPEC.	MEASURING CONDITION	MEASURING EQUIPMENT
inductance L(S-F)	420uH±10%	100KHz 1V	CH-1061
DCR (S-F)	90mΩ MAX	25°C	CH-5010
Insulation Resistance	100M Ω MIN	@DC500V	9053
Dielectric strength test Between coil to core	AC 500V 60SEC.	50/60Hz(5mA)	CS2672

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