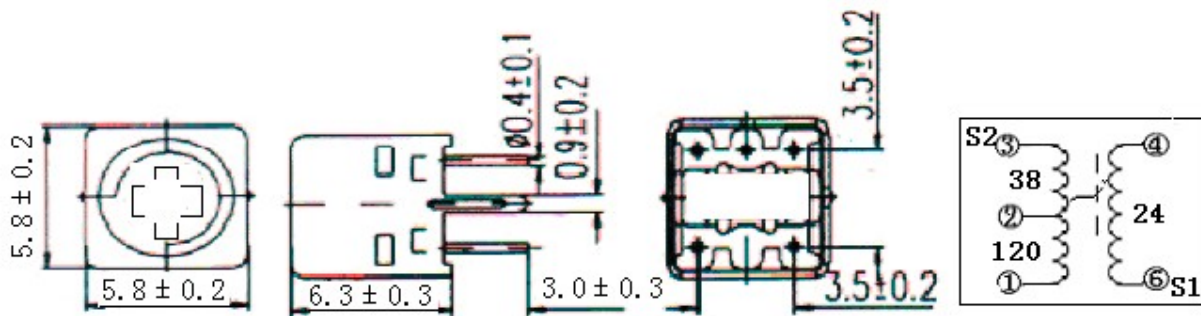


Specification

Customer		P/N	5PGLN-A321DC
Lot No		Date	2017.12.19

1) Dimension: (Unit : MM)



2) Connection :

Items	N1	N2	N3	N4	Color	Print
Winding	6-4	3-2	2-1			
Turns	24T	38T	120T			
Wire	2UEW $\phi 0.05$					

3) Electric Characteristics :

Frequency Variable	Unloaded(Q)	L location	Capacity (out)	Remark
475KHz				
F ₁₃ : 475KHz $\pm 5\%$	50 Min	1-3	190PF	

(1) .Touque: 45-300g/CM

(2) .Operation Temp: -25°C ~ +85°C; Humidity: 25% ~ 85%.

(3) .Storage Temp: -40°C ~ +85°C; Humidity:45% ~ 75%RH

Testing Data

CUSTOMER		COLOR CODE	
CUST P/N	5PGLN-A321DC	FORM	5EM
P/N	5PGLN-A321DC	VERSION	A1
Test Frequency	475KHZ	Test Voltage	100V
Test Temperature	23°C	Relative Humidity	65°C
Test Equipment	QBG-3E	Quantity	10PCS
Electrical Character : F13: 475KHz±5% Q: 50Min			
ITEM	FMax	FMin	Q
1	525	445	70
2	526	444	72
3	523	445	71
4	524	446	72
5	525	446	70
6	525	445	70
7	526	444	72
8	523	445	71
9	524	446	72
10	525	446	70
Average	524.6	444.2	71
DRAWN	P. H. Hong	CHECKED	M. Y. Chen
APPROVED	C. K. Chang		