

# A&T MAGNETIC CO.,LTD.

8F-1,NO.23,LANE 169,KANG NING ST., SIJHIH CITY,TAIPEI COUNTY,22180,TAIWAN, R.O.C. TEL:886-2-2695-3400 FAX:886-2-2695-0375 E-mail:coregain@ms56.hinet.net aandt@ms10.hinet.net

# AT5K T15445

**Appearance & shape:** To be free from any defect such as flow, burrs, unevenness etc, As per IEC standards.

### Effective Parameters irrespective of material grade (per piece)

• Effective Length(L<sub>e</sub>): 1639.0mm

• Effective Area(A<sub>e</sub>): 349mm<sup>2</sup>

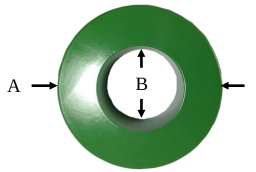
• Effective Area(A<sub>Min</sub>): 349mm<sup>2</sup>

Effective Volume(V<sub>e</sub>): 577334mm<sup>3</sup>
Approximate weight:3056g/pc

#### T15445 (Un-Coated)

#### Test Conditions:10 KHz/150mV/CFR COIL,N=01/Lo=Zero/25°C

Material Grade	Inital permeability(Miac)	AL Value(nH)	Ordering code
AT5K	5000± 20%	28475+30%/-20%	AT5K T15445





### **Dimensions**: (Un-coated Cores)

Dimension	Nominal	Maximum	Minimum
Difficusion	(in mm)	(in mm)	(in mm)
A	154	157	151
В	80	82	78
С	45	43.8	46.2

# 美台磁材有限公司