



美台磁材有限公司

A&T MAGNETIC CO., LTD.

22180 新北市汐止區康寧街 169 巷 23 號 8 樓之 1

8F-1, No. 23, Lane 169, Kang Ning Streets,

Email: coregain@ms56.hinet.net

Sijhih County, Taipei, Taiwan, R.O.C.

<http://www.aandt.com.tw>

Tel: 886-2-26953400 Fax: 886-2-26950375

<http://www.taiwantrade.com.tw/aandt>

AT2.1K ETD5922

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 set)

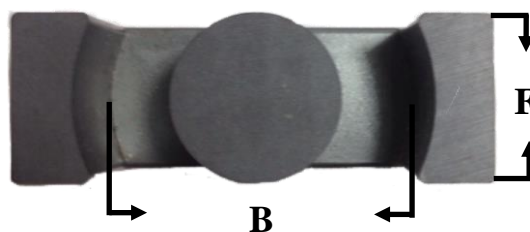
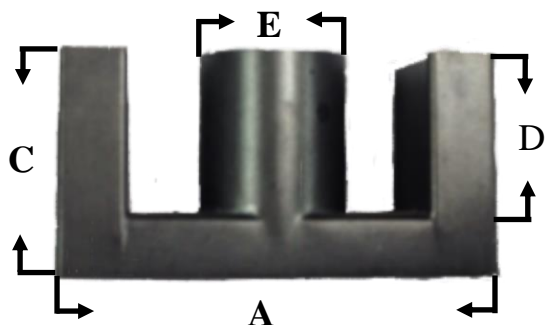
- Effective Length(L_e): 139mm
- Effective Area(A_e): 368mm²
- Effective Area(A_{Min}): 368mm²
- Effective Volume(V_e): 51200mm³

Approximate weight(without Gap): 100g/Set

ATK ETD

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

Material Grade	Initial permeability(M_{iac})	AL Value(nH)	Ordering code
AT2.1K	2100 ± 20%	5950+30%/-20%	AT2.1K ETD5922



Dimensions :

Dimension	Nominal (in mm)	Maximum (in mm)	Minimum (in mm)
A	59.8	61.2	58.4
B	44.7	45.8	43.6
C	31	31.2	30.8
D	22.45	22.9	22.0
E	21.65	22.1	21.2
F	21.65	22.1	21.2