

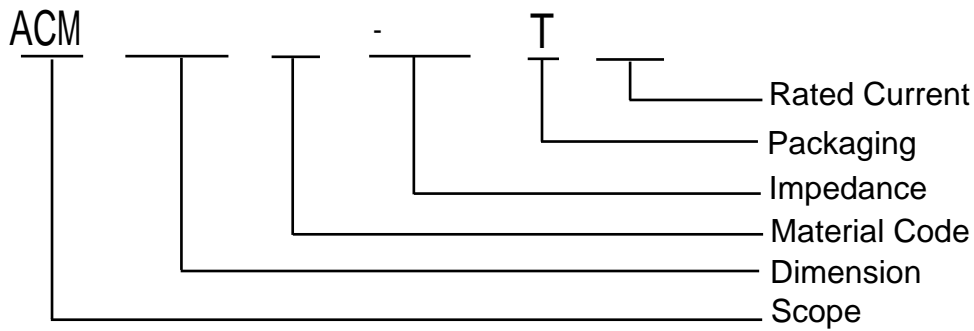
1. Features

1. High common mode impedance at high frequency cause excellent noise suppression performance.
2. ACM series realizes small size and low profile.
3. 100% Lead(Pb) & Halogen-Free and RoHS compliant.
4. Operating temperature-40~+125°C (Including self - temperature rise)

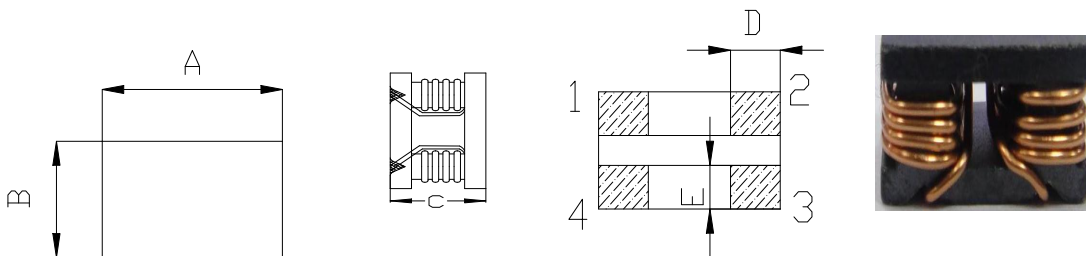
2.APPLICATIONS

- USB2.0 of IEEE1394, PC, peripheral equipments, small digital AV equipments, etc.
- LVDS lines of Note PC, LCD
- Audio lines

3 PRODUCT IDENTIFICATION



4. ShapeandDimensions

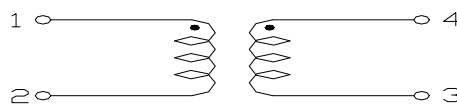


[Table 4-1]

Unit: mm [inch]

Part Number	A	B	C	D	E
ACM855050	8.5±0.3	5.0±0.3	5.1±0.3	2.5 min	2.00min

5. Circuit Diagram



Appendix A: Electrical Characteristics
I. ACM855050 Series Common Mode Filter

Part Number	Z(Ω) 100MHz/0.1V	RDC (m Ω) Max	Rated Current (A) Max	IR (M Ω) Min	Rated Voltage (V) Max
	Typ				
ACM855050□-601T40	600	15	4.0	10	50
ACM855050□-102T30	1000	17	3.0	10	50
ACM855050□-122T30	1200	25	3.0	10	50
ACM855050□-152T20	1500	40	2.0	10	50
ACM855050□-202T15	2200	65	1.5	10	50

□F: Upper Plate Ceramics (Black) M: Upper resin(Yellow)