

HIGH FREQUENCY EMI FILTERS

AICT SERIES

01,02,03,04

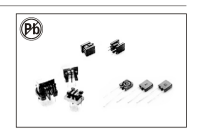
FEATURES:

- High Frequency Design Against radiated noise High Reliability

- · Auto insertion

OPTIONS:

- · Tape & Reel is Standard
- · Custom design available



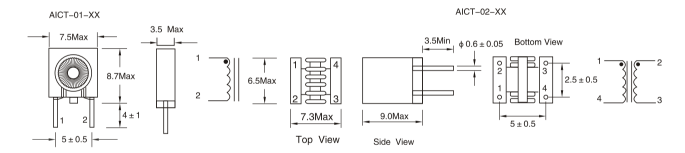
COMMON APPLICATIONS:

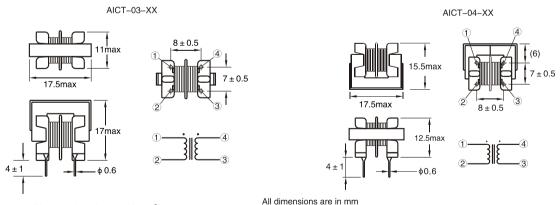
- · PC,Word processors.
- · SMPS and switching AC adaptors
- · Against CMC noise at composite
- Video signa dataline EMI suppressionI

STANDARD SPECIFICATIONS

Part Number	Inductance 1KHZ,1V µ H ±35%	Rdc m Ω Max.	Turns Ratio ± 0.2%	Insulation Resistance 100M Ω min	Part Number	Inductance 1KHZ,1V µ H Min	Rdc ΩMax.	Turns Ratio ± 0.2%	Hi-Pot Isolation Voltage
AICT-01-100M	10	20	-	500VDC	AICT-03-102M	1000	0.9	1:1	2500V
AICT-01-300M	30	30	-	500VDC	AICT-03-332M	3300	1.2	1:1	2500V
AICT-01-500M	50	30	-	500VDC	AICT-03-702M	7000	2.5	1:1	2500V
AICT-01-700M	70	34	-	500VDC	AICT-03-333M	33000	13.5	1:1	2500V
AICT-02-100M	10	50	1:1	500VDC	AICT-04-222M	2200	1.0	1:1	2500V
AICT-02-300M	30	50	1:1	500VDC	AICT-04-502M	5000	1.6	1:1	2500V
AICT-02-500M	50	60	1:1	500VDC	AICT-04-143M	14000	5.5	1:1	2500V
AICT-02-800M	80	60	1:1	500VDC	AICT-04-433M	43000	14.5	1:1	2500V

TECHNICAL INFORMATION & PHYSICAL CHARACTERISTICS:





- Max operating voltage:250V at 40°C
 IDC Max: rating AC/DC current A @40°C
 Hi–Pot 2500Vac winding to winding 3S.
 Inductance Testing: 10KHz 0.1V HP4284A
 RDC:QuadTech 1880 Milloimmeter
- Surge current Max 10ms: 20X IDC
 Soldering methods: Wave, Reflow
- Operating Temperature:0°C to 85°C
 Storage Temperature:-25°C to 85°C
- Note:All specifications subject to change without notice.