

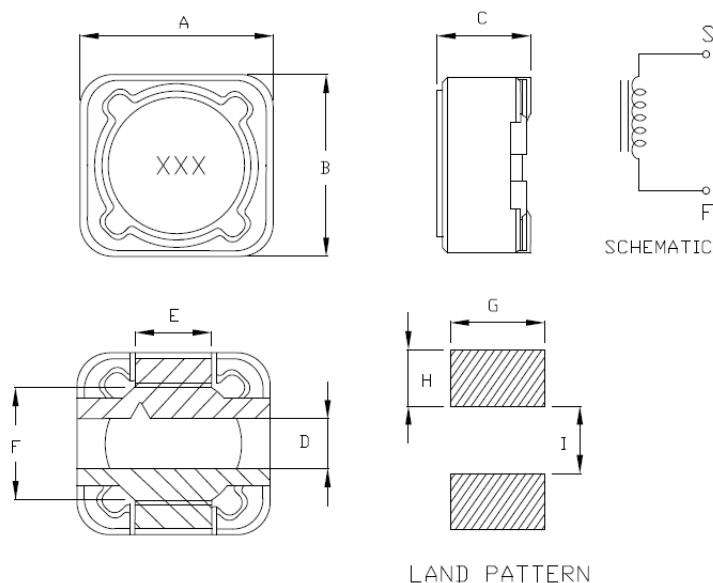
ISB Series

SMT Shielded Power Inductors

TRIGON
COMPONENTS



Configurations:



FEATURES

- Magnetically shielded construction.
- Good in EMI and fit for large current applications.
- Compact and Thin.
- Large Current and Low DCR.
- Fit for power line and signal line circuit.
- RoHS Compliant.

APPLICATION

- VTR, OA equipment, LCD television set, notebook PC, portable communication equipment, DC/DC converters, MB, NB, IPC, LCD monitor, STB, Hub, Switch...etc.

ORDERING CODE

ISB73 **M** **220** **T**
(1) (2) (3) (4)

(1) SMT Shielded Power Inductors

(2) Tolerance Code:
M: 20%
N: 30%

(3) Inductance

(4) Package

※Please refer to complete Ordering Code document (ISB-Ord) for more ordering options.

Dimension (mm)

Item	A (max)	B (max)	C (max)	D (ref)	E (ref)	F (ref)	G (ref)	H (ref)	I (ref)
ISB62	6.3	6.3	3.0	1.0	1.5	4.6	1.90	1.25	4.2
ISB64	6.3	6.3	5.0	1.0	1.5	4.6	1.90	1.25	4.2
ISB73	7.5	7.5	3.5	1.5	2.0	5.0	3.1	1.6	4.8
ISB74	7.5	7.5	4.5	1.5	2.0	5.0	3.1	1.6	4.8
ISB75	7.5	7.5	5.5	2.0	2.0	5.0	3.1	1.6	4.8
ISB124	12.3	12.3	5.0	2.0	5.0	7.6	5.4	2.8	7.0
ISB125	12.3	12.3	6.0	2.0	5.0	7.6	5.6	2.8	7.0
ISB127	12.3	12.3	8.0	2.0	5.0	7.6	5.6	2.8	7.0
ISB129	12.3	12.3	10.0	2.0	5.0	7.6	5.6	2.8	7.0

Inductance Range

Item	μ H
ISB62	10-820
ISB64	10-820
ISB73	1.5 ~ 1000
ISB74	1.0 ~ 1000
ISB75	10 ~ 330
ISB124	1.0 ~ 1000.00
ISB125	1.0 ~ 1000.00
ISB127	1.0 ~ 3500.00
ISB129	1.0-820

Inductor

ISB Series

SMT Shielded Power Inductors – ISB62

TRIGON
COMPONENTS

Electrical Characteristics for ISB62 Series

Part Number	Inductance (μ H)	Test Freq. (KHz)	DCR (Ω) (max)	IDC (A) (max)
ISB62M3R3	3.30	1	0.068	1.94
ISB62M4R7	4.70	1	0.080	1.63
ISB62M5R5	5.50	1	0.096	1.40
ISB62M100	10.00	1	0.150	1.10
ISB62M120	12.00	1	0.200	1.00
ISB62M150	15.00	1	0.230	0.90
ISB62M180	18.00	1	0.270	0.80
ISB62M220	22.00	1	0.340	0.74
ISB62M270	27.00	1	0.380	0.66
ISB62M330	33.00	1	0.450	0.59
ISB62M390	39.00	1	0.490	0.54
ISB62M470	47.00	1	0.690	0.50
ISB62M560	56.00	1	0.780	0.46
ISB62M680	68.00	1	1.070	0.42
ISB62M820	82.00	1	1.210	0.38
ISB62M101	100.00	1	1.390	0.34
ISB62M121	120.00	1	1.900	0.31
ISB62M151	150.00	1	2.180	0.28
ISB62M181	180.00	1	2.770	0.26
ISB62M221	220.00	1	3.120	0.23
ISB62M271	270.00	1	4.380	0.22
ISB62M331	330.00	1	4.940	0.19

※Test Freq. : 100KHz / 0.1V.

※Operating Temp. : $-40^{\circ}\text{C} \sim +100^{\circ}\text{C}$

※Inductance drop= <25% at IDC

ISB Series

SMT Shielded Power Inductors – ISB64

TRIGON
COMPONENTS

Electrical Characteristics for ISB64 Series

Part Number	Inductance (μ H)	Test Freq. (KHz)	DCR (Ω) (max)	IDC (A) (max)
ISB64M100	10.00	1	0.120	1.35
ISB64M120	12.00	1	0.130	1.20
ISB64M150	15.00	1	0.180	1.10
ISB64M180	18.00	1	0.240	1.00
ISB64M220	22.00	1	0.270	0.91
ISB64M270	27.00	1	0.300	0.82
ISB64M330	33.00	1	0.330	0.75
ISB64M390	39.00	1	0.370	0.69
ISB64M470	47.00	1	0.520	0.62
ISB64M560	56.00	1	0.560	0.58
ISB64M680	68.00	1	0.630	0.52
ISB64M820	82.00	1	0.710	0.47
ISB64M101	100.00	1	1.030	0.43
ISB64M121	120.00	1	1.150	0.39
ISB64M151	150.00	1	1.680	0.35
ISB64M181	180.00	1	1.870	0.32
ISB64M221	220.00	1	2.080	0.29
ISB64M271	270.00	1	2.370	0.26
ISB64M331	330.00	1	2.670	0.23
ISB64M391	390.00	1	2.940	0.22
ISB64M471	470.00	1	3.930	0.20
ISB64M561	560.00	1	5.430	0.18
ISB64M681	680.00	1	7.320	0.17
ISB64M821	820.00	1	8.240	0.15
ISB64M102	1000.0	1	9.260	0.14

※Test Freq. : 100KHz / 0.1V.

※Operating Temp. : -40°C ~ +100°C

※Inductance drop= <25% at IDC

ISB Series

SMT Shielded Power Inductors – ISB73

TRIGON
COMPONENTS

Electrical Characteristics for ISB73 Series

Part Number	Inductance (μ H)	Test Freq. (KHz)	DCR (Ω) (max)	IDC (A) (max)
ISB73N1R5	1.5	100	0.018	3.40
ISB73N3R3	3.3	100	0.034	3.50
ISB73N4R7	4.7	100	0.070	2.27
ISB73M100	10.00	1	0.072	1.68
ISB73M120	12.00	1	0.098	1.52
ISB73M150	15.00	1	0.130	1.33
ISB73M180	18.00	1	0.140	1.20
ISB73M220	22.00	1	0.190	1.07
ISB73M270	27.00	1	0.210	0.96
ISB73M330	33.00	1	0.240	0.91
ISB73M390	39.00	1	0.320	0.77
ISB73M470	47.00	1	0.360	0.76
ISB73M560	56.00	1	0.470	0.68
ISB73M680	68.00	1	0.520	0.61
ISB73M820	82.00	1	0.690	0.57
ISB73M101	100.00	1	0.790	0.50
ISB73M121	120.00	1	0.890	0.49
ISB73M151	150.00	1	1.270	0.43
ISB73M181	180.00	1	1.450	0.39
ISB73M221	220.00	1	1.650	0.35
ISB73M271	270.00	1	2.310	0.32
ISB73M331	330.00	1	2.620	0.28
ISB73M391	390.00	1	2.940	0.26
ISB73M471	470.00	1	4.180	0.24
ISB73M561	560.00	1	4.670	0.22
ISB73M681	680.00	1	5.730	0.19
ISB73M821	820.00	1	6.540	0.18
ISB73M102	1000.00	1	9.440	0.16

※Test Freq. : 100KHz / 0.1V.

※Operating Temp. : -40°C ~ +100°C

※Inductance drop= <25% at IDC

ISB Series

SMT Shielded Power Inductors – ISB74 and ISB75

TRIGON
COMPONENTS

Electrical Characteristics for ISB74 Series

Part Number	Inductance (μ H)	Test Freq. (KHz)	DCR (Ω) (max)	IDC (A) (max)
ISB74N1R0	1.0	100	0.020	5.00
ISB74N1R5	1.5	100	0.028	4.60
ISB74N1R8	1.8	100	0.018	5.50
ISB74N2R2	2.2	100	0.030	4.40
ISB74N3R3	3.3	100	0.046	3.50
ISB74N4R7	4.7	100	0.047	3.00
ISB74N6R8	6.8	100	0.048	2.50
ISB74M100	10.00	1	0.049	1.84
ISB74M120	12.00	1	0.070	1.71
ISB74M150	15.00	1	0.081	1.47
ISB74M180	18.00	1	0.091	1.31
ISB74M220	22.00	1	0.110	1.23
ISB74M270	27.00	1	0.150	1.12
ISB74M330	33.00	1	0.170	0.96
ISB74M390	39.00	1	0.230	0.91
ISB74M470	47.00	1	0.260	0.88
ISB74M560	56.00	1	0.350	0.75
ISB74M680	68.00	1	0.380	0.69
ISB74M820	82.00	1	0.430	0.61
ISB74M101	100.00	1	0.610	0.60
ISB74M121	120.00	1	0.660	0.52
ISB74M151	150.00	1	0.880	0.46
ISB74M181	180.00	1	0.980	0.42
ISB74M221	220.00	1	1.170	0.36
ISB74M271	270.00	1	1.640	0.34
ISB74M331	330.00	1	1.860	0.32
ISB74M391	390.00	1	2.850	0.29
ISB74M471	470.00	1	3.010	0.26
ISB74M561	560.00	1	3.620	0.23
ISB74M681	680.00	1	4.630	0.22
ISB74M821	820.00	1	5.200	0.20
ISB74M102	1000.00	1	6.000	0.18
ISB75M100	10.00	1	0.0455	3.30
ISB75M220	22.00	1	0.0883	1.9
ISB75M560	56.00	1	0.240	1.20
ISB75M331	330.00	1	1.860	0.32

※Test Freq. : 100KHz / 0.1V.

※Operating Temp. : -40°C ~ +100°C

※Inductance drop= <25% at IDC

Inductor

ISB Series

SMT Shielded Power Inductors – ISB124

TRIGON
COMPONENTS

Electrical Characteristics for ISB124 Series

Part Number	Inductance (μ H)	Test Freq. (KHz)	DCR (Ω) (max)	IDC (A) (max)
ISB124N1R0	1.00	100	0.008	7.80
ISB124N1R5	1.50	100	0.011	7.20
ISB124N2R2	2.20	100	0.013	6.00
ISB124N3R3	3.30	100	0.018	5.40
ISB124N3R9	3.90	100	0.021	5.10
ISB124N4R7	4.70	100	0.022	4.80
ISB124N5R6	5.60	100	0.023	4.30
ISB124N6R8	6.80	100	0.026	4.20
ISB124N8R2	8.20	100	0.031	4.00
ISB124M100	10.00	1	0.039	3.90
ISB124M120	12.00	1	0.044	3.40
ISB124M150	15.00	1	0.055	3.20
ISB124M180	18.00	1	0.065	2.90
ISB124M220	22.00	1	0.075	2.50
ISB124M270	27.00	1	0.086	2.25
ISB124M330	33.00	1	0.112	2.00
ISB124M390	39.00	1	0.121	1.90
ISB124M470	47.00	1	0.166	1.80
ISB124M560	56.00	1	0.182	1.70
ISB124M680	68.00	1	0.205	1.55
ISB124M820	82.00	1	0.243	1.35
ISB124M101	100.00	1	0.299	1.20
ISB124M121	120.00	1	0.358	1.10
ISB124M151	150.00	1	0.462	0.95
ISB124M181	180.00	1	0.507	0.85
ISB124M221	220.00	1	0.663	0.80
ISB124M271	270.00	1	0.741	0.650
ISB124M331	330.00	1	0.936	0.550
ISB124M391	390.00	1	1.05	0.500
ISB124M471	470.00	1	1.30	0.440
ISB124M561	560.00	1	1.53	0.400
ISB124M681	680.00	1	1.72	0.370
ISB124M821	820.00	1	2.21	0.350
ISB124M102	1000.00	1	2.67	0.320

※Test Freq. : 100KHz / 0.1V.

※Operating Temp. : - 40°C ~ +100°C

※Inductance drop= <25% at IDC

ISB Series

SMT Shielded Power Inductors – ISB125

TRIGON
COMPONENTS

Electrical Characteristics for ISB125 Series

Part Number	Inductance (μ H)	Test Freq. (KHz)	DCR (Ω) (max)	IDC (A) (max)
ISB125N1R3	1.00	100	0.011	8.50
ISB125N1R3	1.30	100	0.012	8.00
ISB125N2R1	2.10	100	0.014	7.00
ISB125N2R2	2.20	100	0.0155	6.50
ISB125N2R2	2.70	100	0.017	6.00
ISB125N3R1	3.10	100	0.017	6.00
ISB125N3R3	3.30	100	0.018	5.70
ISB125N4R4	4.40	100	0.020	5.00
ISB125N4R7	4.70	100	0.0205	4.70
ISB125N5R6	5.60	100	0.021	4.70
ISB125N5R8	5.80	100	0.021	4.40
ISB125N6R8	6.80	100	0.022	4.40
ISB125N7R5	7.50	100	0.024	4.20
ISB125M100	10.00	1	0.025	4.00
ISB125M120	12.00	1	0.027	3.50
ISB125M150	15.00	1	0.030	3.30
ISB125M180	18.00	1	0.034	3.00
ISB125M220	22.00	1	0.040	2.80
ISB125M270	27.00	1	0.051	2.30
ISB125M330	33.00	1	0.057	2.10
ISB125M390	39.00	1	0.068	2.00
ISB125M470	47.00	1	0.075	1.80
ISB125M560	56.00	1	0.110	1.70
ISB125M680	68.00	1	0.120	1.50
ISB125M820	82.00	1	0.140	1.40
ISB125M101	100.00	1	0.160	1.30
ISB125M121	120.00	1	0.170	1.10
ISB125M151	150.00	1	0.230	1.00
ISB125M181	180.00	1	0.290	0.90
ISB125M221	220.00	1	0.400	0.80
ISB125M271	270.00	1	0.460	0.75
ISB125M331	330.00	1	0.510	0.68
ISB125M391	390.00	1	0.690	0.65
ISB125M471	470.00	1	0.770	0.58
ISB125M561	560.00	1	0.860	0.54
ISB125M681	680.00	1	1.200	0.48
ISB125M821	820.00	1	1.340	0.43
ISB125M102	1000.00	1	1.530	0.40

※Test Freq. : 100KHz / 0.1V.

※Operating Temp. : - 40°C ~ + 100°C

※Inductance drop= <25% at IDC

Electrical Characteristics for ISB127 Series

Part Number	Inductance (μ H)	Test Freq. (KHz)	DCR (Ω) (max)	IDC (A) (max)
ISB127N1R0	1.00	100	0.0065	10.40
ISB127N1R2	1.20	100	0.0070	9.80
ISB127N1R4	1.40	100	0.0095	9.80
ISB127N1R5	1.50	100	0.0070	9.80
ISB127N2R2	2.20	100	0.0115	8.00
ISB127N2R4	2.40	100	0.0115	8.00
ISB127N3R3	3.30	100	0.0135	7.50
ISB127N3R5	3.50	100	0.0135	7.50
ISB127N3R9	3.90	100	0.014	7.20
ISB127N4R7	4.70	100	0.0158	6.80
ISB127N5R6	5.60	100	0.0167	6.70
ISB127N6R1	6.10	100	0.0176	6.60
ISB127N6R8	6.80	100	0.0184	6.50
ISB127N7R6	7.60	100	0.0200	5.90
ISB127N8R2	8.20	100	0.0200	5.60
ISB127M100	10.00	1	0.0216	5.40
ISB127M120	12.00	1	0.0243	4.90
ISB127M150	15.00	1	0.0286	4.50
ISB127M180	18.00	1	0.0392	3.90
ISB127M220	22.00	1	0.0432	3.60
ISB127M270	27.00	1	0.0519	3.30
ISB127M330	33.00	1	0.0648	3.00
ISB127M390	39.00	1	0.0729	2.75
ISB127M470	47.00	1	0.100	2.50
ISB127M560	56.00	1	0.110	2.35
ISB127M680	68.00	1	0.140	2.10
ISB127M820	82.00	1	0.160	1.95
ISB127M101	100.00	1	0.220	1.70
ISB127M121	120.00	1	0.250	1.60
ISB127M151	150.00	1	0.280	1.42
ISB127M181	180.00	1	0.350	1.30
ISB127M221	220.00	1	0.390	1.16
ISB127M271	270.00	1	0.560	1.06
ISB127M331	330.00	1	0.640	0.95
ISB127M391	390.00	1	0.700	0.88

※Test Freq. : 100KHz / 0.1V.

※Operating Temp. : - 40°C ~ + 100°C

※Inductance drop= <25% at IDC

Electrical Characteristics for ISB127 Series

Part Number	Inductance (μ H)	Test Freq. (KHz)	DCR (Ω) (max)	IDC (A) (max)
ISB127M471	470.00	1	0.980	0.79
ISB127M561	560.00	1	1.070	0.73
ISB127M681	680.00	1	1.460	0.67
ISB127M821	820.00	1	1.640	0.60
ISB127M102	1000.00	1	1.820	0.55
ISB127M352	3500.00	1	4.200	0.25

Electrical Characteristics for ISB129 Series

Part Number	Inductance (μ H)	Test Freq. (KHz)	DCR (Ω) (max)	IDC (A) (max)
ISB129N1R0	1.00	100	0.0050	16.00
ISB129N1R5	1.50	100	0.0050	15.10
ISB129N2R2	2.20	100	0.0060	13.20
ISB129N3R3	3.30	100	0.0070	11.90
ISB129N3R5	3.50	100	0.0108	8.60
ISB129N4R7	4.70	100	0.0110	10.08
ISB129N5R6	5.60	100	0.0100	9.60
ISB129N6R8	6.80	100	0.0124	8.56
ISB129N7R5	7.50	100	0.0140	8.48
ISB129M100	10.00	1	0.0180	7.12
ISB129M150	15.00	1	0.0260	5.84
ISB129M220	22.00	1	0.0290	5.12
ISB129M330	33.00	1	0.0530	4.25
ISB129M470	47.00	1	0.0630	3.60
ISB129M560	56.00	1	0.0680	2.85
ISB129M680	68.00	1	0.0930	2.76
ISB129M820	82.00	1	0.0990	2.62
ISB129M101	100.00	1	0.1260	2.31
ISB129M121	120.00	1	0.1540	2.05
ISB129M151	150.00	1	0.1740	1.80
ISB129M181	180.00	1	0.1910	1.66
ISB129M221	220.00	1	0.2460	1.64
ISB129M331	330.00	1	0.3860	1.28
ISB129M471	470.00	1	0.4710	1.06
ISB129M561	560.00	1	0.6500	1.01
ISB129M681	680.00	1	0.7300	0.83
ISB129M820	820.00	1	0.8200	0.81

※Test Freq. : 100KHz / 0.1V.

※Operating Temp. : - 40°C ~ +100°C

※Inductance drop= <25% at IDC

Test Equipment:

※ HIOKI3532, HIOKI3540, MICROTTEST6337, MICROTTEST6220, DR130.

Standard Atmospheric Conditions:

Ambient Temp: 20+/-15°C

Relative Humidity: 60+/-20%

If there may be any doubt on the result, measurement shall be made within the following limits:

Ambient Temp: 25+/-5°C

Relative Humidity: 75+/-10%

Operating & Storage Condition:

Operating Temp: -40°C ~ +100°C

Storage Temp: -40°C ~ +100°C

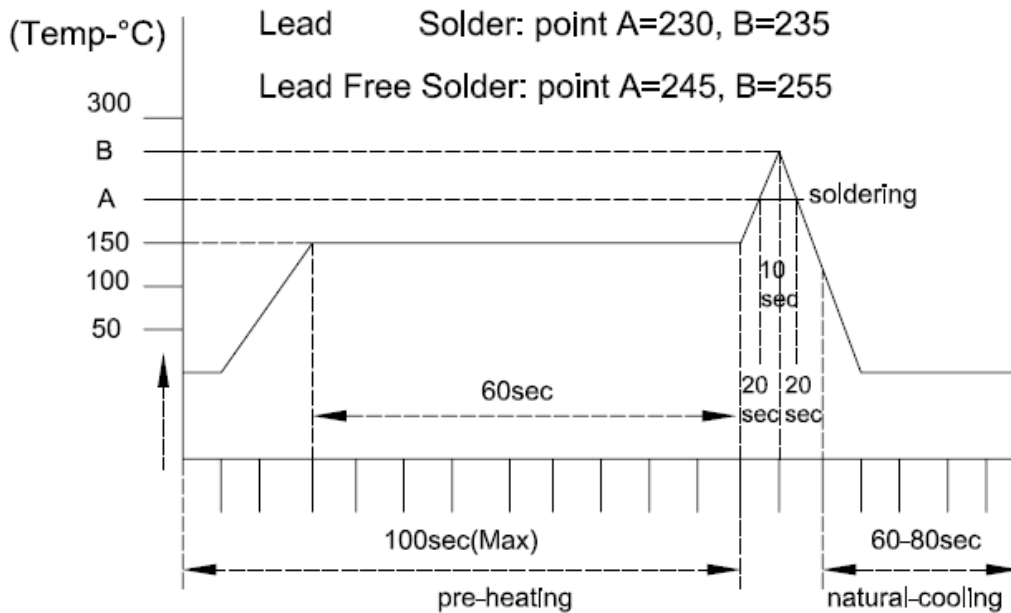
Storage Life Time: 6 Month @ 25°C, RH 65%

Attention & Caution:

Please avoid following matters:

- ※ Splashing water or salt water
- ※ Toxic Gas (Hydrogen sulfide, Sulfurous acid, Chlorine, Ammonia)
- ※ Vibrations or shocks which exceed the specified condition
- ※ Dew Condenses
- ※ Please be careful for the stress to this product by board flexure or something after the mounting.

Recommand Reflow Curve (Time: Second)



Notice: Iron Soldering: 3Seconds Max @260°C

NO	ITEM	TEST CONDITIONS	Sample Qty/pcs	Spec	Test Day Time	Modify Day	Result																
1	Dimension	Actual Size...	10	Meet spec	2001/07/12 ~ 2001/07/12		OK																
2	Thermal Shock (Temperature Cycle)	Temperature: -20°C/+85°C kept stabilized for 30 minutes each Cycle: 100 Cycles(power off)	10	Elec. No variation Appearance No deformation	2001/07/12 ~ 2001/07/18		OK																
3	Humidity Resistance	Humidity: 90%~95% RH Temperature: 40±2°C Test Time: 120±2 Hours	10	Elec. No variation Appearance No deformation	2001/07/12 ~ 2001/07/18		OK																
4	High Temperature	Temperature: 85±2°C Humidity: 20% Test Time: 120±2 Hours	10	Elec. No variation Appearance No deformation	2001/07/12 ~ 2001/07/18		OK																
5	Low Temperature	Temperature: -20±2°C Time: 120±2 Hours	10	Elec. No variation Appearance No deformation	2001/07/12 ~ 2001/07/18		OK																
6	Temperature and Humidity Cycle	<table border="1"> <thead> <tr> <th>Step</th> <th>Temp</th> <th>Humidity</th> <th>Time</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>25±2°C</td> <td>95~100% RH</td> <td>3.0Hr</td> </tr> <tr> <td>2</td> <td>55±2°C</td> <td>95~96% RH</td> <td>9.5Hr</td> </tr> <tr> <td>3</td> <td>25±2°C</td> <td>95~100% RH</td> <td>9.5Hr</td> </tr> </tbody> </table>	Step	Temp	Humidity	Time	1	25±2°C	95~100% RH	3.0Hr	2	55±2°C	95~96% RH	9.5Hr	3	25±2°C	95~100% RH	9.5Hr	10	Elec. No variation Appearance No deformation	2001/07/12 ~ 2001/07/19		OK
Step	Temp	Humidity	Time																				
1	25±2°C	95~100% RH	3.0Hr																				
2	55±2°C	95~96% RH	9.5Hr																				
3	25±2°C	95~100% RH	9.5Hr																				
7	Vibration	Frequency: 10Hz~55Hz Amplitude: 1.5mm Direction: X,Y,Z Time: 2 Hours each	10	Elec. No variation Appearance No deformation	2001/07/12 ~ 2001/07/16		OK																
8	Dipping Verification	Temp Control Solder @ Temp 230±5°C / 3sec Dipping area must be more than 75%	10	Elec. No variation Appearance No deformation	2001/07/12 ~ 2001/07/12		OK																
9	IR Reflow Soldering	Go through real SMT IR-Reflow... Solder Temp.: 230±5°C Time: 90sec. Cycle: x 1	10	Elec. No variation Appearance No deformation	2001/07/12 ~ 2001/07/12		OK																
10	Soldering Heat Resistance	Preheat: 120~150°C (6sec) Solder: H63A (eutectic solder) Solder Temp.: 260±5°C Flux: Rosin Dip time: 10±1 seconds	10	Elec. No variation Appearance No deformation	2001/07/12 ~ 2001/07/12		OK																

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ISB Series

SMT Shielded Power Inductors

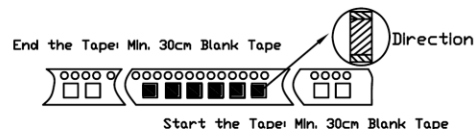
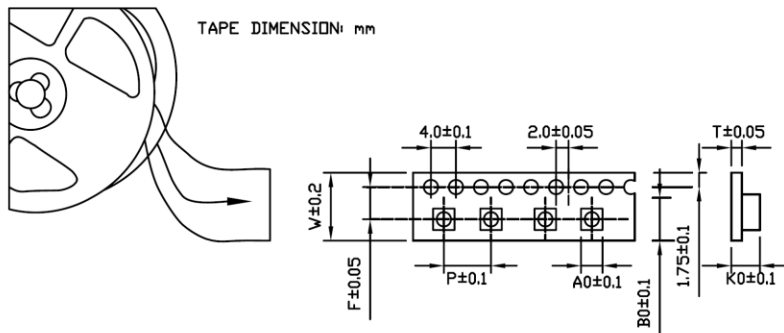
TRIGON
COMPONENTS

NO	ITEM	TEST CONDITIONS	Sample Qty/pcs	Spec	Test Day Time	Modify Day	Result
11	Bending Strength		10	Elec. No variation Appearance No deformation	2001/07/12 ~ 2001/07/12		OK
12	Flexure Strength		10	Elec. No variation Appearance No deformation	2001/07/12 ~ 2001/07/12		OK
13	Terminal Strength		10	After solder Between copper Plate and terminals of coil, Push in two directions of X,Y with 2.0kg must no crack	2001/07/12 ~ 2001/07/12		OK
14	High-Voltage	100V DC between core & winding	10	Elec. No variation Appearance No deformation	2001/07/12 ~ 2001/07/12		OK
15	ORT: on going reliability test	Elec. loading & spec test... Base on Spec for approval	10	Elec. No variation Appearance No deformation	2001/07/12 ~ 2001/07/12		OK

ISB Series

SMT Shielded Power Inductors

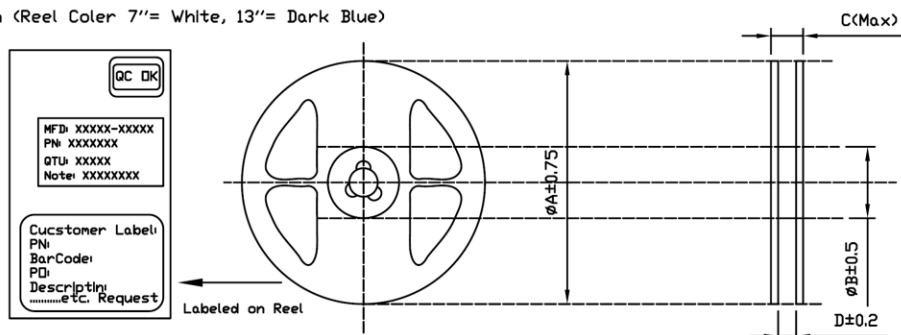
TRIGON
COMPONENTS



PEEL STRENGTH OF COVER TAPE
STRENGTH: 10-13g
VELOCITY: 300mm/min.
ANGLE: 165-180° FROM THE TAPE ADHESIVE FACE

SIZE/mm	W	P	A ₀	B ₀	K ₀	T	F
62	16.00	10.00	7.30	7.30	3.50	0.25	6.00
64	16.00	10.00	7.30	7.30	5.00	0.25	6.00
73	16.00	10.00	8.20	8.20	4.20	0.25	6.00
74	16.00	10.00	8.20	8.20	5.00	0.25	6.00
124	24.00	16.00	13.20	13.20	4.80	0.35	6.50
125	24.00	16.00	13.20	13.20	6.80	0.35	6.50
127	24.00	16.00	13.20	13.20	8.80	0.35	6.50
129	24.00	16.00	13.20	13.20	9.20	0.35	6.50

Reel Dimensions: mm (Reel Color 7"= White, 13"= Dark Blue)



SIZE/mm	A	B	C	D	REEL SIZE	QTY/REEL
62	330	105	21	17	13"	1K/Reel
64	330	105	21	17	13"	1K/Reel
73	330	105	21	17	13"	1K/Reel
74	330	105	21	17	13"	1K/Reel
124	330	105	28	24	13"	0.5K/Reel
125	330	105	28	24	13"	0.5K/Reel
127	330	105	28	24	13"	0.5K/Reel
129	330	105	28	24	13"	0.4K/Reel

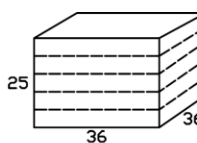
BOX Package: (Unit: cm)

1 Reel In



Inner Small Box

5 Inner Small Box In



Outer Large Box

Inductor