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Data Line EMI Filters • 5

Components for ISDN and LAN •

Common Mode Interface Chokes •

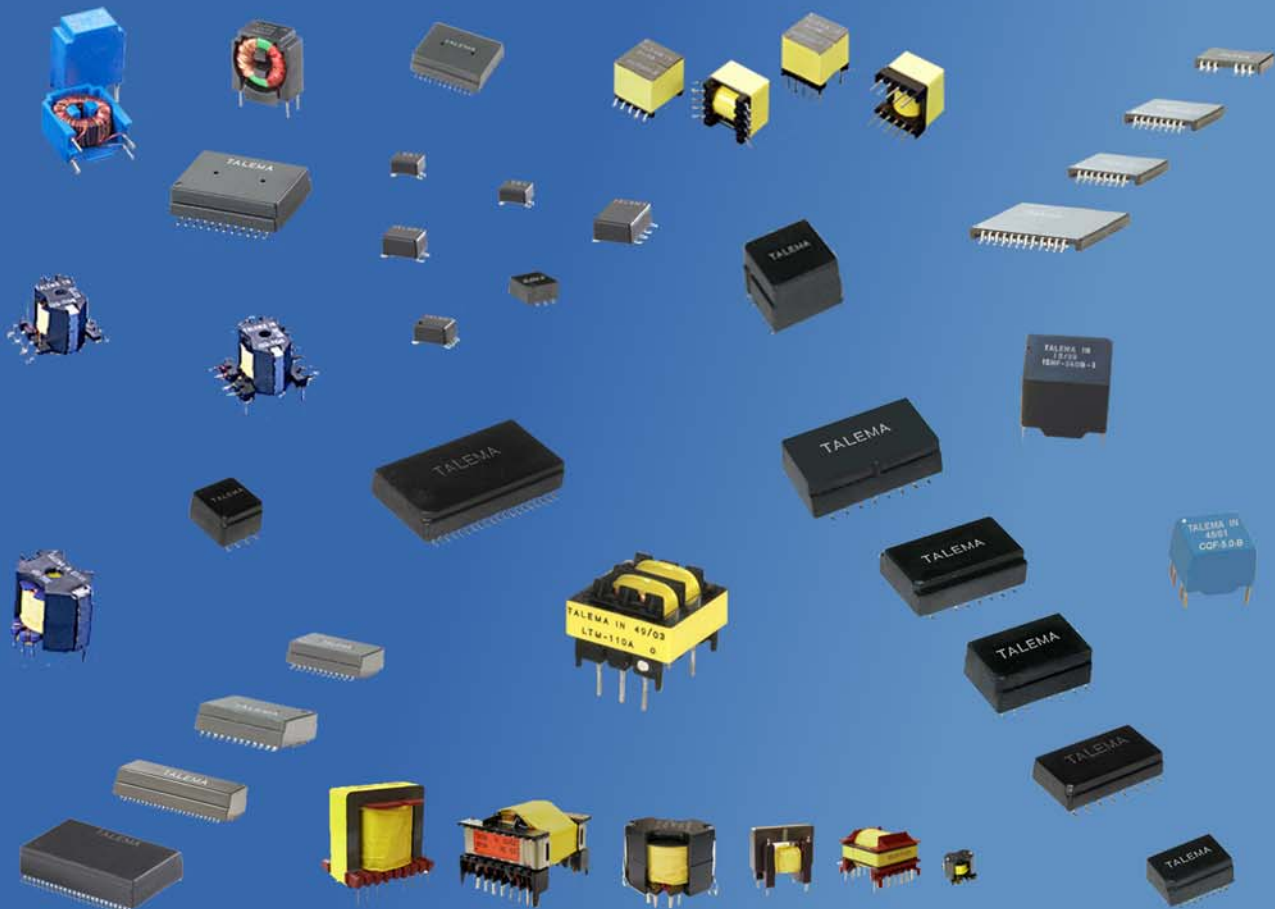
Isolation/Coupling and Pulse Transformers •

Interface Signal Transformers and Modules •

S₀, E1/T1/PRI/CEPT, U, xDSL Interface Transformers •

SECTION 5

Magnetic Components for Communications and Data Line Technology



Magnetic Components for ISDN / xDSL / LAN Data Communications

TALEMA PROFILE

Founded in 1975, The TALEMA International Group has established itself as a world leader in the Design & Manufacture of toroidal transformers and related magnetic components. Our strong technical engineering expertise has contributed to the growth of our current workforce to over 800 employees in manufacturing locations in the Czech Republic and India.

Over the years The Talema Group has succeeded in designing, producing and delivering in excess of 50 million transformers to its customers. The recent incorporation of xDSL technology into our extensive range of Telecom and LAN magnetics offerings, such as ISDN, Ethernet transformers for 10/100/1000Base-T, has broadened our market offering to an even higher level.

QUALITY

The TALEMA Group has a total commitment to quality and employs Lean Six Sigma training for engineering, production and administrative staff to help achieve a goal of zero defects. All facilities maintain very stringent Quality Control and Quality Assurance procedures and are certified to and manufacture in accordance with ISO 9001:2015 (India) and ISO 9001:2016 (Czech Republic) and meet a broad range of International Standards including UL, VDE, IEC and EN.

ENVIRONMENT

All TALEMA International Group manufacturing facilities are RoHS & REACH Compliant and all chokes, inductors and HF Components are produced in an Environment Management System (EMS) facility certified to ISO 14001:2015 (India) and ISO 14001:2016 (Czech Republic).



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Visit our websites for detailed electrical and mechanical specifications for Talema's extensive line of Magnetic Components for Toroidal Transformers, Power Conversion & LAN Applications:

www.talema.com
www.nuvotem.com
www.ntmagnetics.cz

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Inductors and Transformers for ISDN and Telecommunications

Introduction

Talema produces a broad range of inductive components for Data Communication applications including S and U Interface transformers and modules as well as Primary Rate, T1 and CEPT and Ethernet transformers and common mode chokes for EMI suppression.

S / S_o Interface Signal Transformers are available in single and dual packages on high permeability ferrite cores. Additionally, most industry standard packages are available in both through hole and surface mount configuration, offering the design engineer a wide variety of options suitable for about any application.

Talema's S / S_o Interface transformer/choke modules provide a cost effective alternative to S interface solutions comprised of individual components. Incorporating two toroidal transformers and a current compensated noise suppression quad choke, the modules are available in both standard and miniature Chip SMD and through hole packages for optimal utilization of valuable PCB space.

E1/T1/PRI/CEPT Interface transformers and modules provide a high transmission rate and narrow mask in non-bias interface between the network termination and the branch exchange. The components are available in both standard and miniature SMD and DIL packages.

A cost effective range of U interface transformers for 2B1Q and 4B3T applications for equipment transmission between customer premises and exchanges is now available from Talema. The transformers meet all the requirements of recognized U interface IC's and ANSI standard T1.601 with a highly reliable pulse shape and return loss performance.

Current compensated noise suppression and filter chokes are designed for interfacing and virtual elimination of noise in ISDN and other data line transmission applications. The broad range offered by Talema features high attenuation over a wide frequency range, all popular winding/core combinations and through hole DIP, DIL and SMD packaging options at extremely competitive prices.

In addition to the ISDN inductive component range, Talema is manufacturing an extensive line of transformers for coupling and isolation in LAN, Ethernet, 10/100 Base-T and other telecommunication applications as well as transformers for general pulse and RF applications. All transformers are produced in industry standard DIP and SMD packages which can accommodate most conventional flow soldering processes and are automatically insertable.

All inductive components for telecommunications are manufactured in an ISO 9001:2015 and ISO 14001:2015 certified Talema facility, offering excellent quality at extremely competitive prices.

We reserve the right to make improvements and changes to the products in this catalog at any time and without notice. Please contact Talema for the latest specifications and product data.

Electrical Specifications and Definitions

Unless specified otherwise, all electrical ratings are measured at 25°C ambient

Transformers

Turns Ratio: **Bold Face** = IC side (secondary) windings

L_P = Inductance when the primary (line side) windings are connected in series (f = 10kHz; 100mVrms)

L_L = Leakage inductance of series connected primary (line side) windings with secondary (IC Side) windings series connected and short circuited (f = 100kHz, 100mVrms)

[^]I_{DC} = Maximum permissible DC asymmetry in the primary

C_C = Coupling capacitance between parallel connected secondary (IC side) windings and primary (line side) windings (f - 10kHz)

C_w = Winding capacitance of series connected primary (line side) windings (nominal value)

R_{Cu} = DC resistance per winding

R_{CuP} = Nominal DC resistance of the primary (line side) windings when connected in series

R_{CuS} = Nominal DC resistance of the secondary (IC side) windings when connected in series

R_{CuT} = Nominal DC resistance of the tertiary winding

V_P = Test voltage on line side windings to IC side windings at 50/60 Hz for 2 seconds

Chokes

L_N = Inductance of each winding measured at 10kHz/100mV, unless otherwise stated.

I_N = Current rating per winding

I_{DC} = Maximum allowable DC current

L_L = Leakage inductance of an individual winding when all other windings are short circuited (f = 100kHz/50mV)

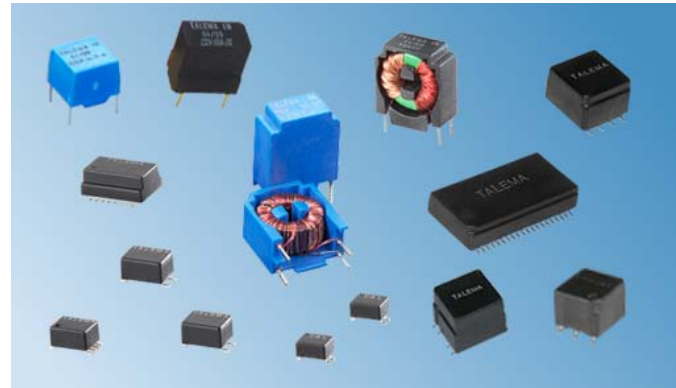
R_{Cu} = Nominal DC resistance of a winding

V_P = Test voltage at 50/60 Hz for 2 seconds, winding to winding



Common Mode Interface Chokes for Data and Signal Line Suppression

Talema manufactures a comprehensive range of common mode noise suppression chokes designed for interfacing and reduction of electromagnetic interference (EMI). These chokes provide both differential and common mode noise attenuation while allowing the signal to pass through virtually undistorted. The chokes are available in sizes ranging from standard to ultra miniature in both DIL and SMD styles and offer compatibility with all common footprints. The quick reference chart shown below provides a quick overview of choices available from the broad selection being offered by Talema.



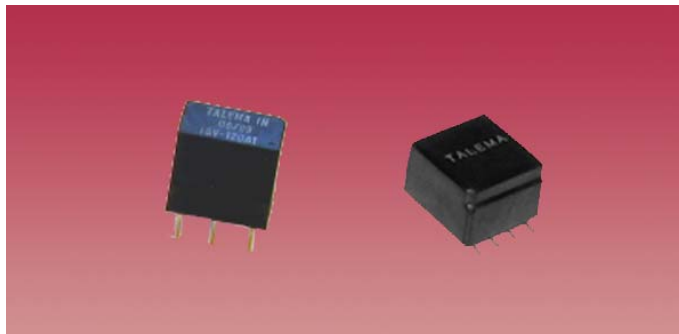
DIL and SMD Common Mode Interface Chokes

Series	Inductance Range	Number of Lines	Mounting Style	No. Contacts & Pitch	Max. Board Area W x L x Ht (mm)		
CTJ-2-XXX	11µH - 4.7mH	2	"J" Lead SMD	4 x 1.27	5.0 x 3.3 x 3.3		
CTJ-2-XXX-S	11µH - 51µH	2					
CLJ-2-XXX	5µH - 47mH	2		4 x 2.54			
CLJ-2-XXX-S	6µH - 51µH	2	"J" Lead SMD		8.9 x 5.4 x 4.8		
CLJ-4-XXX	11µH - 12mH	4		8 x 1.27			
CMJ-2-XXX	5µH - 47mH	2	"J" Lead SMD	4 x 2.54	9.0 x 5.8 x 5.3		
CMJ-4-XXX	5µH - 12mH	4		8 x 1.27			
CCJ-2-XXX	26µH - 70mH	2	"J" Lead SMD	4 x 7.62	14.0 x 11.0 x 9.0		
CCJ-4-XXX	26µH - 58mH	4		8 x 2.54			
CDJ-XXX	1.0mH - 70mH	2	"J" Lead SMD	4 x 10.16	16.6 x 13.2 x 11.7		
CQJ-XXX	1.0mH - 90mH	4		8 x 2.54			
CDF-XXX	1.0mH - 70mH	2	Flat - THT		14.0 x 12.5 x 11.0		
CDV-XXX	1.0mH - 70mH	2	Vertical - THT	4 x 10.16	9.0 x 14.0 x 14.5		
CQF-XXX	1.0mH - 90mH	4	Flat - THT		14.0 x 12.5 x 11.0		
CQV-XXX	1.0mH - 90mH	4	Vertical - THT	8 x 2.54	9.0 x 14.0 x 14.5		
CKV-XXX	Data Line	120µH - 68mH	2				
CKV-XXX-S	Power Line	4.7mH - 47mH	2	Vertical - THT	4 x 2.54/5.08	7.4 x 15.2 x 17.6	
CUJ-XXX-16E			4				
CUJ-XXX-16C			6				
CUJ-XXX-16D		24µH - 4.7mH	6	"J" Lead SMD	16 x 1.27	9.6 x 12.8 x 6.0	
CUJ-XXX-16A			8				
CUJ-XXX-16B			8				
Data Line Filters		2 to 16	"J" Lead SMD		Various		

IC - S_O Single Interface Transformer Selection Guide

Talema manufactures a wide range of transformers for all S_O ISDN applications. A complete listing of transceiver IC's with recommended Talema transformers is listed on the following cross reference chart.

Performance has been proven in the many design-in's of our products in these applications. Quality and consistency is guaranteed through 100% testing of the specified parameters for Primary Inductance, Leakage Inductance, Turns Ratio, DC resistance and Interwinding Capacitance. This ensures that the Return Loss and Pulse Waveshape requirements for S-Interface can be met. Additionally, all parts are tested for 1500V minimum isolation



ISDN IC - S _O Interface Transformer Cross Reference Guide			
IC Manufacturer	IC Part Number	Talema Part Number	
		Through Hole	Surface Mount
Alcatel Micro	MTC2028, MTC20276, MTC20277 MTC20279, MTC202172	ISV-120A1 ISV-140B1	ISJ-140B ISJ-140D
Cologne Chip	HFC-Sxxx Series	ISV-120A1 ISV-140B1	ISJ-140B ISJ-140D
Legerity (AMD)	AM79C30A, AM79C32A	ISV-140B1	ISJ-140B ISJ-140D
Lucent	T7234, T7250, T7252, T7254, T7256, T7259, T7340, 79000	ISV-130B1	
	T7901, T7903	ISV-120A ISV-140B1	ISJ-140B ISJ-140D
Mitec	MTC-2072	ISV-120A1 ISV-140B1	ISJ-140B ISJ-140D
Mitel	MT8930, MT8931	ISV-120A1 ISV-140B1	ISJ-140B ISJ-140D
Motorola	MC145474, 145475	ISV-100B1	ISJ-100B ISJ-100D
	MC145574	ISV-130B1	
National	TP3420, TP3421	ISV-120A1 ISV-140B1	ISJ-140B ISJ-140D
NEC	D98201	ISV-120A1 ISV-140B1	ISJ-140B ISJ-140D
SGS	ST5420, ST5421	ISV-120A1 ISV-140B1	ISJ-140B ISJ-140D
Infineon	PEB80900, PEF80912, 80913 PEF81912, 81913, 82912, 82913 PEF81902, 82902	ISV-120A1 ISV-140B1	ISJ-140B ISJ-140D
	PEB/PEF3081, 3086 PSB/PSF3186, 21150 PSB21381, 21382, 21384	ISV-100B1	ISJ-100B ISJ-100D
VLSI	VNS80000	ISV-120A1 ISV-140B1	ISJ-140B ISJ-140D
Yahama	YM7505	ISV-120A1 ISV-140B1	ISJ-140B ISJ-140D
Zarlink	MT8930/8931	ISV-120A1 ISV-140B1	ISJ-140B ISJ-140D

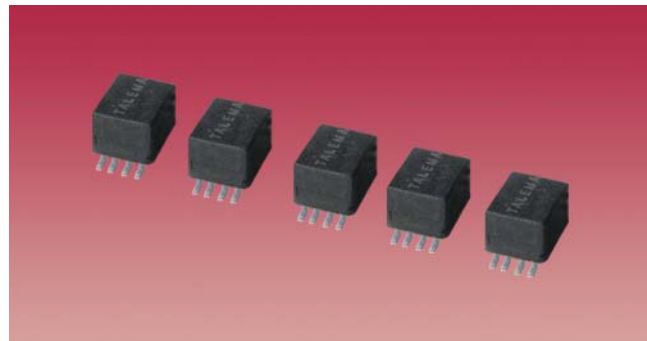
Standard Packaging: SMD styles - Tape and Reel; TH T styles - Anti Static tubes.



ISJ Series • ISDN S₀ Single Interface Transformers

Features

- Designed for optimum compatibility with all established interface IC's
- Excellent and consistent balance between windings
- Complies fully with CCITT.I.430 recommendations and corresponding national standards for S-Interface
- Manufactured in an ISO 9001:2015 and ISO 14001:2015 certified Talema facility
- Operating temperature: 0 to 85°C
- Fully RoHS & REACH Compliant and meets lead free reflow level J-STD-020C



Electrical Specifications @ 25°C

Turns Ratio: **Bold** = IC side windings

ISJ Series comply with Basic Insulation Level EN60950, UL1950 and UL1450

Part Number	L _P (mH Min)	Turns Ratio	L _L (μH)	I _{DC} (mA)	C _C (pF Max)	R _{CU} P (Ohms)	R _{CU} S (Ohms)	V _P (Vrms)
ISJ-100B	25	1:1:1:1	2	--	60	4.2	4.2	1500
ISJ-140B	25	1:1:2:2	2	--	50	4.3	9.9	1500

Test Conditions:

Inductance: Line side windings in series - measurement @ 10KHz/100mV

Polarity and turns Ratio: Pins 1-2 : 3-4 : 5-6 : 7-8

Coupling capacitance: IC side windings in series to Line side windings in series - measurement @10KHz/100mV

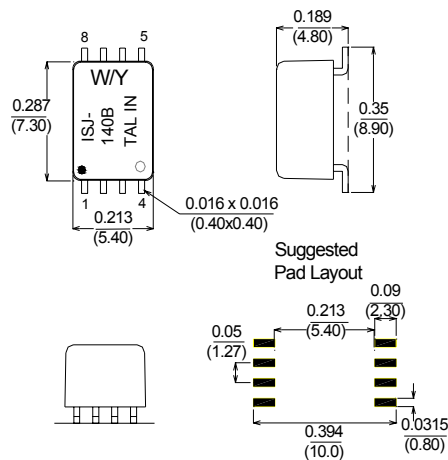
Leakage Inductance: Line side windings in series, IC side windings short circuited - measurement @ 100KHz/100mV

Test Voltage: 1.5KVrms for 2 Sec. - Line side windings in series to IC side windings in series.

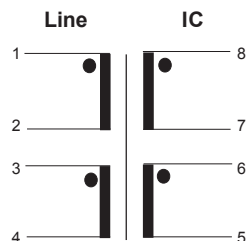
Standard Packaging: Tape and Reel

Package Style

ISJ



Schematic



Dimensions: Inches (Millimeters)

Tolerance: ±0.010 (0.25) unless specified otherwise

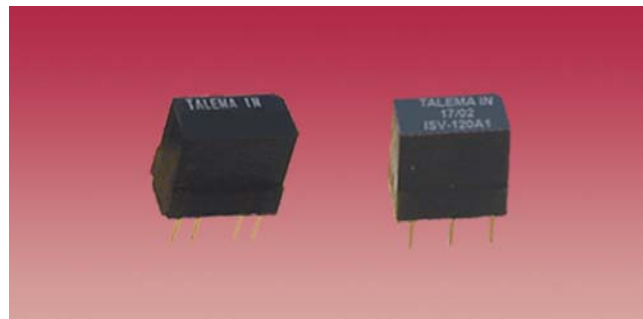
Surface Coplanarity will be 0.004 (0.10) maximum

Packing Method: Tape and Reel; Qty/Reel: 1000 Pcs

ISV Series • DN S_o DIL Style Through Hole Interface Transformers

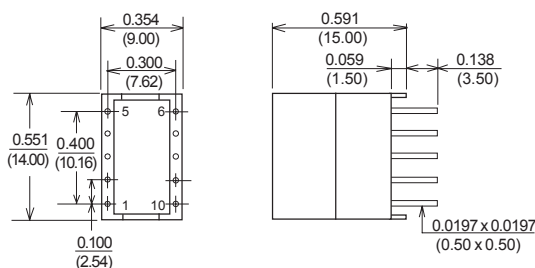
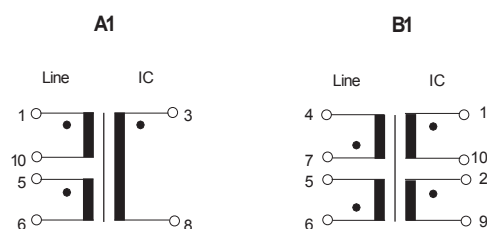
Features

- Designed for optimum compatibility with all established interface IC's
- Excellent and consistent balance between windings
- Complies fully with CCITT.I.430 recommendations and corresponding national standards for S-Interface
- Manufactured in an ISO 9001:2015 and ISO 14001:2015 certified Talema facility
- Operating temperature: 0 to 85°C
- Fully RoHS & REACH Compliant


Electrical Specifications @ 25°C

Turns Ratio: **Bold** = IC side windings

ISV Series comply with Supplementary Insulation Level EN60950, UL1950 and UL1450									
Part Number	L _P (mH Min)	Turns Ratio	L _L (μH)	ΔI_{DC} (mA)	C _C (pF Max)	R _{CU} P (Ohms)	R _{CU} S (Ohms)	V _P (Vrms)	Schematic
ISV-100B1	30	1:1:1:1	10	5	150	1.7	2.0	1500	B1
ISV-120A1	30	1:1:4	10	5	150	1.7	4.0	1500	A1
ISV-130B1	30	1:1:2,5:2,5	10	5	150	1.7	4.5	1500	B1
ISV-140B1	30	1:1:2:2	10	5	150	1.7	4.0	1500	B1

Package Style
ISV

Schematic


Dimensions: Inches (Millimeters)

Tolerance: ± 0.010 (0.25) unless specified otherwise

Unused pins are removed



IC - S₀ Interface Module Selection Guide

Talema manufactures a wide range of signal transformers for all S₀ ISDN applications. Space saving modules, available in through hole and surface mount packages, offer a cost effective alternative to individual transformers and chokes and are compatible with all common IC's. A complete listing of transceiver IC's with recommended Talema transformer modules is listed on the following cross reference chart.

Performance has been proven in the many design-in's of our products in these applications. Quality and consistency is guaranteed through 100% testing of the specified parameters for Primary Inductance, Leakage Inductance, Turns Ratio, DC resistance and Interwinding Capacitance. This ensures that the Return Loss and Pulse Waveshape requirements for S-Interface can be met. Additionally, all parts are tested for 1500V minimum isolation.



ISDN IC - S₀ Interface Module Cross Reference Guide

ICManufacturer	IC Part Number	Talema Part Number	
		Surface Mount	
		Standard / Compact	Miniature
Alcatel Micro	MTC20276, MTC20277, MTC202172	MAJ-403A	MUJ-103A
Cologne Chip	HFC-Sxxx Series	MAJ-403A	MUJ-103A
Legerity (AMD)	AM79C30A, AM79C32A	MAJ-403A	MUJ-103A
Lucent	T7234, T7250, T7254, T7256, T7259	MAJ-405A	MUJ-105A
	T7901, T7903	MAJ-403A	MUJ-103A
Mietec	MTC-2072	MAJ-403A	MUJ-103A
Mitel	MT8930, MT8931	MAJ-403A	MUJ-103A
Motorola	MC145474, MC145475	MAJ-400A	MUJ-100A
	MC145574	MAJ-405A	MUJ-105A
National	TP3420, TP3421	MAJ-403A	MUJ-103A
NEC	D98201	MAJ-403A	MUJ-103A
SGS	ST5420, ST5421	MAJ-403A	MUJ-103A
Infineon	PEB2080, 2082, 2084, 2085, 2086 PSB2115, PSB2116	MAJ-403A	MUJ-103A
	PEB8090, 8091, 8190, 8191 PEB21381(5V), PEB21383(5V)	MAJ-403A	MUJ-103A
	PSB21381(3.3V), PSB21382, PSB21384 PSB21283(3.3V), PEB3086, PSB31864	MAJ-400A	MUJ-100A
VLSI	VNS8000	MAJ-403A	MUJ-103A
Yahama	YN7405	MAJ-403A	MUJ-103A

Standard Packaging: SMD styles - Tape and Reel; TH styles - Anti Static tubes.



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MUJ Series • ISDN S₀ Miniature SMD Interface Modules

Features

- Excellent output characteristics ensure compliance with CCITT.I.430 pulse waveform template when used with recommended IC pairing
- SMD modules are designed for pick and place compatibility
- Excellent and consistent balance between windings
- Modular design maximizes suppression effectiveness and transmission properties
- Full compatibility with all common IC's
- Manufactured in an ISO 9001:2015 and ISO 14001:2015 certified Talema facility
- Fully RoHS & REACH Compliant and meets lead free reflow level J-STD-020C
- Operating temperature: -40° to 85°C
- Storage temperature: -40 to +125°C



Electrical Specifications @ 25°C

Turns Ratio: **Bold** = IC side windings

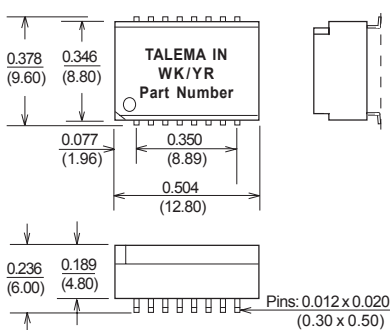
Miniature Chip SMD Modules comply with Basic Insulation Level EN60950, UL1950 and UL1459

Part Number	L _P (mH Min)	Turns Ratio	L _L (μH Max)	C _C (pF Max)	R _{cuP} (Ohms)	R _{cuS} (Ohms)	V _P (Vrms)	Schematic
MUJ-100A or B-XXX	25	1:1: 1:1	5	50	2.7	3.3	1500	A or B
MUJ-103A or B-XXX	25	1:1: 2:2	5	50	3.7	8.4	1500	A or B
MUJ-105A or B-XXX	25	1:1: 2.5:2.5	5	50	5.2	10.5	1500	A or B

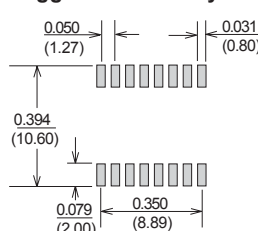
Common Mode Quad Choke

Basic P/N + Suffix	L _N (μH)	R _{cu} (Ohms)	Basic P/N + Suffix	R _{cu} (Ohms)	Basic P/N + Suffix	R _{cu} (Ohms)
MUJ-100A-000	No Choke		MUJ-103A -000	No Choke	MUJ-105A-000	No Choke
MUJ-100A or B-500	50	0.4	MUJ-103A or B-500	0.5	MUJ-105A or B-500	0.7
MUJ-100A or B-101	100	0.5	MUJ-103A or B-101	0.6	MUJ-105A or B-101	0.9
MUJ-100A or B-501	500	0.4	MUJ-103A or B-501	0.6	MUJ-105A or B-501	0.8
MUJ-100A or B-502	5000	0.8	MUJ-103A or B-502	0.9	MUJ-105A or B-502	1.5

MUJ Miniature Module



Suggested Pad Layout



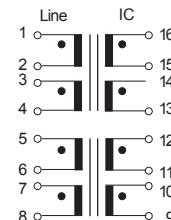
Test Conditions:

- Polarity and Turns Ratio: ±1%
- Inductance: 25mH minimum, line side windings in series @10KHz/100mV
- Leakage Inductance: Line side windings in series, IC side windings short circuited - measurement @ 100KHz/100mV
- Coupling capacitance: IC side windings in series to Line side windings in series @ 10KHz/100mV
- Common Mode Choke Inductance: 100KHz/20mV
- Test Voltage: 1.5KVrms for 2 Sec. - Line side windings in series to

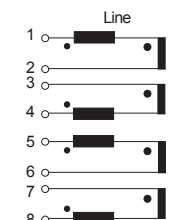
IC side windings in series

Schematic (Without Choke)

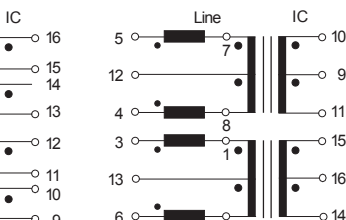
A



A



B



Dimensions: Inches(Millimeters)

Tolerance: ±0.010(0.25)

unless specified otherwise

Surface Coplanarity will be 0.004 (0.10)

Packing Method: Tape and Reel; Qty/Reel: 600 Pcs



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MMJ Series • ISDN S₀ Miniature SMD Interface Modules

Features

- Excellent output characteristics ensure compliance with CCITT.I.430 pulse waveform template when used with recommended IC pairing
- SMD modules are designed for pick and place compatibility
- Excellent and consistent balance between windings
- Modular design maximizes suppression effectiveness and transmission properties
- Full compatibility with all common IC's
- Manufactured in an ISO 9001:2015 and ISO 14001:2015 certified Talema facility
- Fully RoHS & REACH Compliant and meets lead free reflow level J-STD-020C
- Operating temperature: -40° to 85°C
- Storage temperature: -40 to +125°C



Electrical Specifications @ 25°C

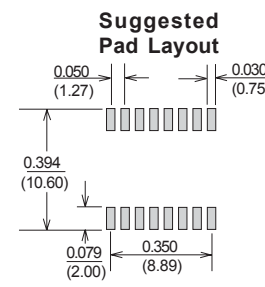
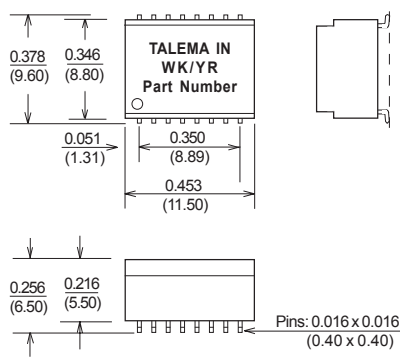


Turns Ratio: **Bold** = IC side windings

Miniature Chip SMD Modules comply with Functional Insulation Level EN60950, UL1950 and UL1459

Part Number	L _P (mH Min)	Turns Ratio	L _L (μH Max)	C _C (pF Max)	R _{CU} P (Ohms)	R _{CU} S (Ohms)	V _P (Vrms)	Schematic
MMJ-100A or B-XXX	25	1:1: 1:1	5	50	2.7	3.3	1500	A or B
MMJ-103A or B-XXX	25	1:1: 2:2	5	50	3.7	8.4	1500	A or B
MMJ-105A or B-XXX	25	1:1: 2.5:2.5	5	50	5.2	10.5	1500	A or B
Common Mode Choke								
Basic P/N + Suffix	L _N (μH)	R _{CU} (Ohms)	Basic P/N + Suffix	R _{CU} (Ohms)	Basic P/N + Suffix	R _{CU} (Ohms)		
MMJ-100A-000	No Choke		MMJ-103A -000	No Choke	MMJ-105A-000	No Choke		
MMJ-100A or B-500	50	0.4	MMJ-103A or B-500	0.5	MMJ-105A or B-500	0.7		
MMJ-100A or B-101	100	0.5	MMJ-103A or B-101	0.6	MMJ-105A or B-101	0.9		
MMJ-100A or B-501	500	0.4	MMJ-103A or B-501	0.6	MMJ-105A or B-501	0.8		
MMJ-100A or B-502	5000	0.8	MMJ-103A or B-502	0.9	MMJ-105A or B-502	1.5		

MMJ Miniature Module



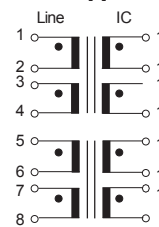
Test Conditions:

- Polarity and Turns Ratio: ±1%
- Inductance: 25mH minimum, line side windings in series @10KHz/100mV
- Leakage Inductance: Line side windings in series, IC side windings short circuited - measurement @ 100KHz/100mV
- Coupling capacitance: IC side windings in series to Line side windings in series @ 10KHz/100mV
- Common Mode Choke Inductance: 100KHz/20mV
- Test Voltage: 1.5KVrms for 2 Sec. - Line side windings in series to

IC side windings in series

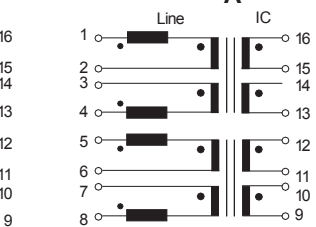
Schematic (Without Choke)

A

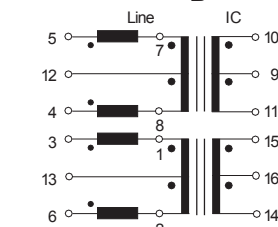


Schematics - With Choke

A



B



Dimensions: Inches (Millimeters)

Tolerance: ±0.010 (0.25)

unless specified otherwise

Surface Coplanarity will be 0.004 (0.10)

Packing Method: Tape and Reel; Qty/Reel: 600 Pcs

MAJ Series • ISDN S₀ Compact SMD Interface Modules

Features

- Excellent output characteristics ensure compliance with CCITT.I.430 pulse waveform template when used with recommended IC pairing
- SMD modules are designed for pick and place compatibility
- Excellent and consistent balance between windings
- Modular design maximizes suppression effectiveness and transmission properties
- Full compatibility with all common IC's
- Manufactured in ISO 9001:2015 and ISO 14001:2015 certified Talema facility
- Fully RoHS & REACH Compliant and meets lead free reflow level J-STD-020C
- Operating temperature: -40° to 85°C
- Storage temperature: -40 to +125°C


Electrical Specifications @ 25°C

Turns Ratio: **Bold** = IC side windings

Compact SMD Modules comply with Basic Insulation Level EN60950, UL1950 and UL1459

Part Number	L _P (mH Min)	Turns Ratio	L _L (μH Max)	I ^Δ _{DC} (mA)	C _C (pF Max)	R _{CU} P (Ohms)	R _{CU} S (Ohms)	V _P (Vrms)	Schematic
MAJ-400A-XXX	30	1:1:1:1	5	4	120	1.7	1.7	1500	A
MAJ-403A-XXX	30	1:1:2:2	5	4	120	1.7	3.4	1500	A
MAJ-405A-XXX	30	1:1:2.5:2.5	5	4	120	1.9	4.4	1500	A
MAJ-400A-XXX-3	30	1:1:1:1	5	3	120	1.7	1.7	1500	A
MAJ-403A-XXX-3	30	1:1:2:2	5	3	120	1.7	3.4	1500	A
MAJ-405A-XXX-3	30	1:1:2.5:2.5	5	3	120	1.9	4.4	1500	A

Common Mode Choke

Basic P/N + Suffix (Example: MAJ-403A-470)	L _N (μH)	R _{CU} (Ohms)
-000	No Choke	
-470	47	0.5
-101	100	0.7
-501	500	0.5
-502	5000	2.0

Test Conditions:

Polarity and Turns Ratio: ±1%

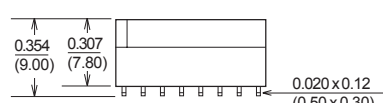
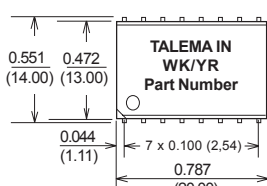
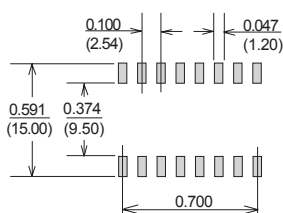
Inductance: 30mH minimum, line side windings in series @ 10KHz/100mV

Leakage Inductance: Line side windings in series, IC side windings short circuited @ 100KHz/100mV

Coupling Capacitance: IC side windings in series to Line side windings in series @ 10KHz/100mV

Common Mode Choke Inductance: 100KHz/20mV

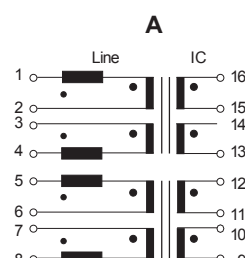
Test Voltage: 1.5KV for 2 Sec. - Line side windings in series to IC side windings in series

MAJ Compact Module

Suggested Pad Layout


Dimensions: Inches (Millimeters)

Tolerance: ±0.010 (0.25) unless specified otherwise

Surface Coplanarity will be 0.004 (0.10) maximum

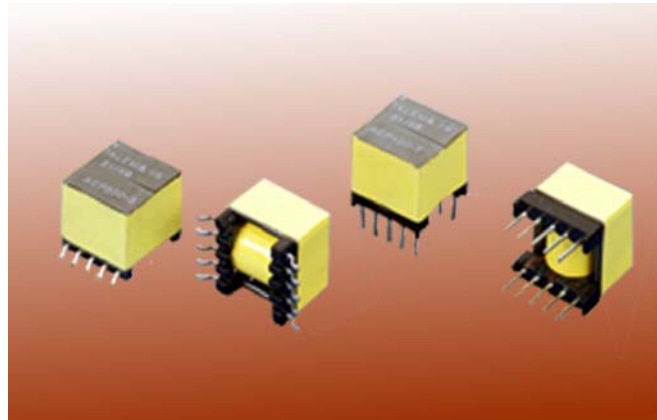
Schematic

Packing Method: Tape and Reel; Qty/Reel: 250 Pcs



SEP Series • SDSL / SHDSL Transformers for Infineon Chipsets

Features

- Complies with ANSI and ETSI requirements
- Matched to Infineons PEB22622, PEF22623 & PEF24622 chipsets
- Very low THD
- 2000V minimum isolation
- All materials approved to UL94V-0
- Excellent quality at competitive price due to high volume production
- Manufactured in an ISO 9001:2015 and ISO 14001:2015 certified Talema facility
- Fully RoHS & REACH Compliant and meets lead free reflow level J-STD-020C for SMD



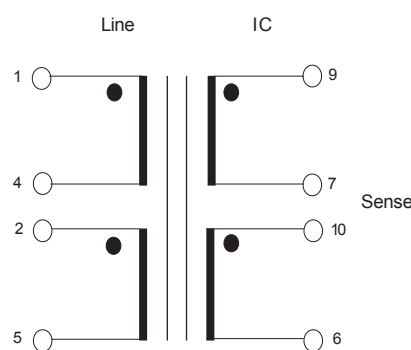
Electrical Specifications @ 25°C

Turns Ratio: **Bold** = IC side windings

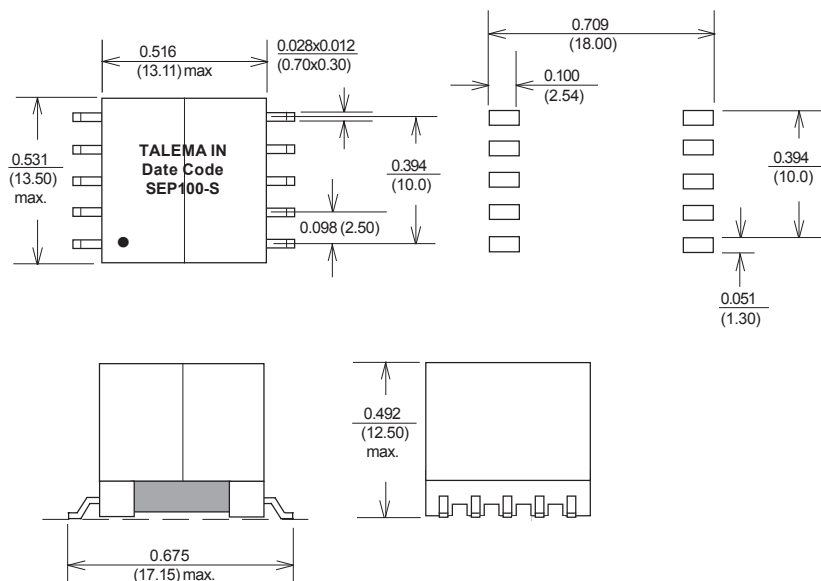
Electrical Specifications @ 25°C • Operating Temperature -40° to +85°C

Part Number	Package	Turns Ratio ±2% Line : IC:Sense	L _P (mH) ±10%	L _L (μH) Max.	DCR (Ohms Max.) Line / IC	DCR (Ohms Max.) Sense Winding	Isolation Voltage (Vrms)
SEP100-T	TH	3.2 : 1 : 1	3.0	25	5.0 / 0.80	3.6	2000
SEP100-S	SMD						

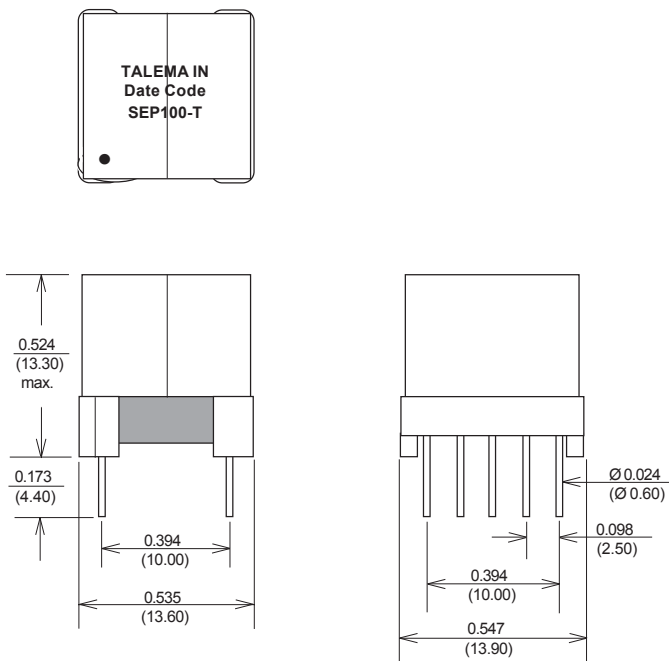
Schematic



Package "S"



Package "T"



Dimensions: Inches (Millimeters)

Tolerance: ± 0.010 (0.25) unless specified otherwise

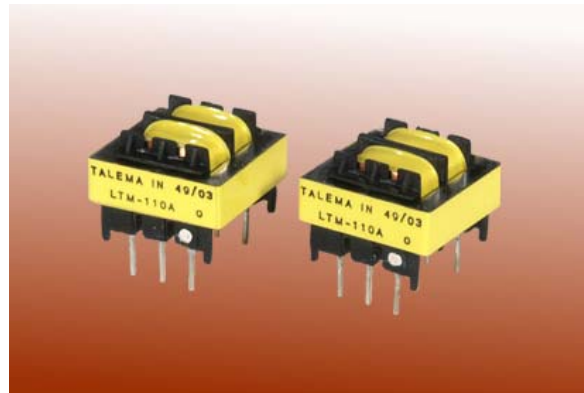
Surface Coplanarity will be 0.004 (0.10) maximum



LTM-110A • Line Interface 56kbps Modem Transformer

Features

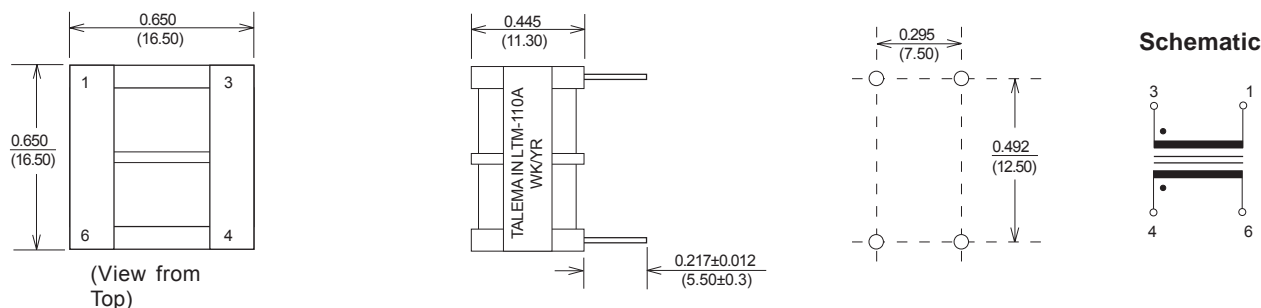
- Designed for V.90 applications (56kbps)
- Very low distortion
- Wide frequency range with flat response
- Meets IEC 60950 Supplementary Insulation levels, 1500V min.
- Excellent quality at competitive price due to high volume production
- Manufactured in an ISO 9001:2015 and ISO 14001:2015 certified Talema facility
- Fully RoHS & REACH Compliant



Electrical Specifications @ 25°C • Operating Temperature -40° to +85°C

Parameter	Conditions	Typical	Limit	Units
Frequency Response	200 - 4000Hz	±0.5	-	dB
Insertion Loss	2000Hz, RL600 Ohms	1.0	1.5 max	dB
Return Loss	200 - 4000Hz	22	18 min	dB
THD	150Hz, -3dBm	-70	-	dB
THD	200Hz, -10dBm	-85	-	dB
DC Resistance	per winding	70	±10%	Ohms
Inductance	1000Hz, 1V	6.0	-	H
Leakage Inductance	1000Hz, 1V	17	-	mH
Turns Ratio		1:1	±2%	-

Mechanical Dimensions & Pinout

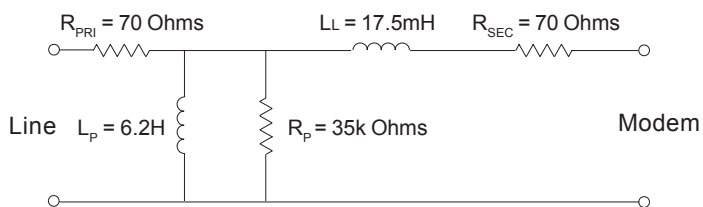


Dimensions are max. unless otherwise stated:

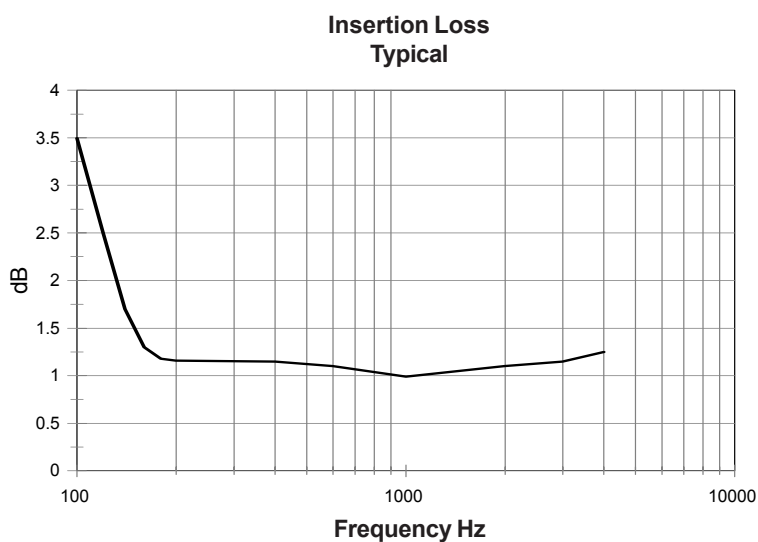
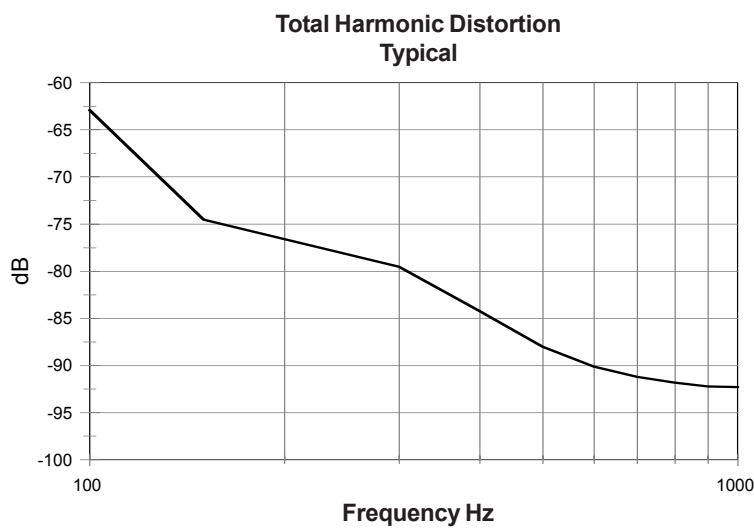
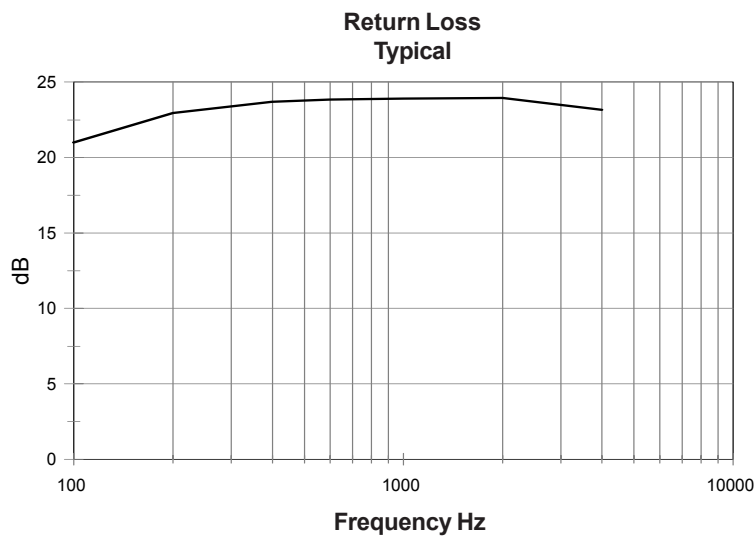
Inches(Millimeters)

Pinout spacings are nominal. Pins: 0.026 x 0.018 (0.66x0.45)

Equivalent Circuit: (Referenced to Primary @ 1V, 1kHz)



PERFORMANCE DATA





IC - E1 / T1 / PRI / CEPT Transformer Selection Guide



Talema manufactures a wide range of transformers for all 1.544 and 2.048Mbbs applications. A full listing of LIU Transceiver IC's with recommended Talema transformers is listed on the following cross reference chart.

Performance has been proven in the many design-ins of our products in these applications Quality and consistency is guaranteed through 100% testing of the specified parameters for Primary Inductance, Leakage Inductance, Turns Ratio, DC resistance and Interwinding Capacitance This ensures that the Return Loss and Pulse Waveshape requirements of ITU-T G.703 and ANSI T1.102 can be met. Additionally all parts are 100% tested for 1500V minimum isolation.

Temperature Performance

Products are offered with extended temperature (-40° to 85°C) as standard. Required minimum inductance levels are maintained at the lower temperature limits.

IC - Transformer Selection Guide for T1/E1/CEPT/ISDN-PRI Interface Modules

IC Manufacturer	IC Part Number	Application	Talema Transformer Part Number		
			Single Through Hole		16 Pin Dual SMD
			Transmit	Receive	Tx / Rx
Cologne Chip	HFC-E1	S2M	--	--	MJM-032
Cirrus Logic (Crystal)	61318	120 E1	IS2M-7 / -19	IS2M-15 / -20	MJM-018
	61318	75 E1	IS2M-17 / -27	IS2M-15 / -20	--
	61577	T1 & E1	IS2M-7 / -19	IS2M-19	MJM-017
	61304A, 61305A, 61535A, 61574A, 61575	T1	IS2M-8 / 21	IS2M-21 / -19	MJM-019
	61304A, 61305A, 61535A, 61574A, 61575	75 E1	IS2M-12	IS2M-7 / -19	MJM-025
	61304A, 61305A, 61535A, 61574A, 61575	120 E1	IS2M-12	IS2M-7 / -19	MJM-025
	61582, 61583		IS2M-8 / -21	IS2M-8 / -21	MJM-013
	61310, 61581		IS2M-7 / -19	IS2M-15 / -20	MJM-018
	61310, 61581	Host	IS2M-7 / -19	IS2M-7 / -19	MJM-026
	61880, 61881		IS2M-8 / -21	IS2M-7 / -19	MJM-019
	61584, 61584A	IQ3	IS2M-7 / -19	IS2M-7 / -19	MJM-017
	61582, 61583, 61584, 61584A	IQ5	IS2M-8 / -21	IS2M-8 / -21	MJM-013
Maxim (Dallas)	DS2196, DS2155, DS2149, DS2148		IS2M-7 / -19	IS2M-15 / -20	MJM-018
	DS2151, DS2152, DS2153, DS2154		IS2M-8 / -21	IS2M-15 / -20	MJM-019
	DS2151, DS2152, DS2153, DS2154		IS2M-10 / -25	IS2M-15 / -20	MJM-028
	DS2148/Q48/Q348/349/Q59	3V	IS2M-7 / -19	IS2M-15 / -20	MJM-018
	DS2148, Q48	5V	IS2M-10 / -25	IS2M-15 / -20	MJM-028
	DS21352/Q352, DS21354/Q354	T1/E1	IS2M-7 / -19	IS2M-15 / -20	MJM-018
	DS21552/Q552, DS21554/Q554	T1/E1	IS2M-8 / -21	IS2M-15 / 20	MJM-019
	DS21552/Q552, DS21554/Q554	T1/E1	IS2M-10 / -25	IS2M-15 / -20	MJM-028
	DS26502, DS2503, DS21455, DS21458, DS26528		IS2M-7	IS2M-15	MJM-018
Exar	XRT5683A, XRT59L91, XRT5894, XRT5897, XRT5997		IS2M-6 / -19	IS2M-6 / -19	MJM-017
	XRT5793, XRT5794		IS2M-12	IS2M-24 / -20	MJM-025
	XRT81L27, 82L24, 82D20		IS2M-25	IS2M-6 / -19	MJM-028
	XRT83L30, XRT83L34, XRT83L38		IS2M-6 / -19	IS2M-6 / -19	MJM-018
	XRT86L30, XRT86L32, XRT86L34, XRT86L38		IS2M-6	IS2M-24	MJM-018
	T5684, XRT7288, 82D20		IS2M-25	IS2M-7 / -19	MJM-028
IDT	82V2044, 82V2048, 82V2048L, 82V2054, 82V2058		IS2M-6	IS2M-6	MJM-043
	82V2041E, 82V2042E, 82V2044E, 82V2048E		IS2M-6	IS2M-24	MJM-018
	82V2081, 82V2082, 82V2084, 82V2088		IS2M-6	IS2M-24	MJM-018
	82P2281, 82P2282, 82P2284, 82P2288		IS2M-6	IS2M-24	MJM-018
Infineon (Siemens)	PEB2254, PEB2255	E1/T1/J1	--	--	MJM-010
	PEB2254, PEB2255	E1/T1/J1	--	--	MJM-021
	PEB22504, PEB22554, PEB2256	3.3V	--	--	MJM-022

IC - Transformer Selection Guide for T1/E1/CEPT/ISDN-PRI Interface Modules					
IC Manufacturer	IC Part Number	Application	Talema Transformer Part Number		
			Single Through Hole		16 Pin Dual SMD
			Transmit	Receive	Tx / Rx
Intel (Level One)	LXT300, LX301	T1/E1	IS2M-7 / -19	IS2M-7 / -19	MJM-017
	LXT304, LXT305, LXT307		IS2M-7 / -19	IS2M-7 / -19	MJM-017
	LXT304, LXT305, LXT307	T1	IS2M-8 / -21	IS2M-7 / -19	MJM-019
	LXT304, LXT305, LXT307	75, 120 E1	IS2M-12	IS2M-7 / -19	MJM-025
	LXT304, LXT305, LXT307	DSX-1, D4	IS2M-11	IS2M-7	MJM-016
	LXT310, LXT317, LXT318	T1/E1	IS2M-7 / -19	IS2M-15 / -20	MJM-018
	LXT312, LXT313, LXT315		IS2M-26	IS2M-15 / -20	--
	LXT331	T1/E1	IS2M-7 / -19	IS2M-7 / -19	MJM-018
	LXT331, LXT332	T1/E1	IS2M-11	IS2M-7	MJM-016
	LXT331, LXT332		IS2M-8 / -21	IS2M-7 / -19	MJM-019
	LXT331, LXT332	T1/E1	IS2M-7 / -19	IS2M-7 / -19	MJM-017
	LXT334, LXT335		IS2M-7 / -19	IS2M-7 / -19	MJM-017
	LXT334, LXT335	120/75 E1	IS2M-10 / -25	IS2M-7 / -19	MJM-028
	LXT334, LXT335	75 E1	IS2M-12	IS2M-7 / -19	MJM-025
	LXT334, LXT335	T1/E1	IS2M-16	IS2M-15	MJM-026
	LXT336		IS2M-7	IS2M-20	MJM-024
	LXT350, LXT351, LXT359	T1/E1	IS2M-7 / -19	IS2M-15 / -20	MJM-018
	LXT350, LXT351	T1/E1	IS2M-11	IS2M-7	MJM-019
	LXT350, LXT351		IS2M-11	IS2M-7	MJM-016
	LXT360, LXT361, LXT362, LXT363	T1/E1	IS2M-7 / -19	IS2M-15 / -20	MJM-018
	LXT360, LXT361, LXT362, LXT363	T1/E1	IS2M-8 / -21	IS2M-7 / 19	MJM-019
	LXT360, LXT361		IS2M-11	IS2M-7	MJM-016
	LXT380, LXT381, LXT384, LXT386, LXT388	T1/E1	IS2M-7 / -19	IS2M-15 / -20	MJM-018
	LXT380, LXT381, LXT384, LXT386, LXT388	T1/E1	IS2M-11	IS2M-7	MJM-016
	LXT3104, LXT3108		IS2M-15 / -20	IS2M-15 / -20	MJM-017
	LXT3104, LXT3108	T1/E1	IS2M-15 / -20	IS2M-15 / -20	MJM-048
Agere (Lucent)	T7288, T7290A	CEPT/E1	IS2M-10 / -25	IS2M-6 / -19	MJM-028
	T7289A	DS1	IS2M-23 / -21	IS2M-7 / -19	MJM-019
	T7630, T7688, T7690, T7698	CEPT	IS2M-10 / -25	IS2M-10 / -25	
	T7630, T7688, T7690, T7698	DS1	IS2M-23 / -21	IS2M-23 / -21	MJM-013
	T7693, T7697	CEPT			MJM-038
	TLIU04C1	DS1	IS2M-23 / -21	IS2M-23 / -21	MJM-013
	TLIU04C1	CEPT	IS2M-10 / -25	IS2M-10 / -25	
PMC-Sierra	PM4341, PM6341, PM4314	T1/E1	IS2M-25	IS2M-7 / -19	MJM-028
	PM4318, PM4319, PM4323, PM4325		IS2M-7 / -19	IS2M-7 / -19	MJM-017
	PM4351, PM4354	COMET			MJM-038
Mindspeed (Conexant)	BT8510	T1/E1	IS2M-12	IS2M-7	MJM-031
	BT8510	T1/E1	IS2M-12	IS2M-7	MJM-025
	BT8370, BT8375, BT8376	Low Power	IS2M-8	IS2M-15	MJM-019
	BT8370, BT8375, BT8376	Better RI	IS2M-25	IS2M-15	MJM-028
Zarlink (Mitel)	MT9071, MT9076	T1/E1			MJM-038
	MT9075, MT9076				MJM-022
	MT9074, MT9075	T1/E1	IS2M-7	IS2M-24	MJM-018

Notes:

1. Dallas IC's use either a 1:1.15 or a 1:1.36 ratio transformer depending on the application. Consult the Dallas application notes or contact Talema.
2. Consult Siemens Application Note 12.90 ('Just a Single Line Transformer Type for all IPAT (PEB2235) Applications') for calculation of resistor values.
3. The Dual Transformer types MDM-010 and MDM-021 are electrically identical but have different schematics. Either part may be used with the PEB2254 and PEB2255.
4. See Level One Application Note 118 ('Transformer Specifications for Level One Transceiver Applications') for further details on the choice of transformer ratios.



MJM Series • E1 / T1 / PRI / CEPT Dual Transformer Modules

Features

- SMD design ideal for pick and place compatibility while providing unrivaled coplanarity
- Controlled parameters ensure full compliance with ITU-T G.703 when matched with recommended IC
- Ideal for all 1.544 and 2.048 Mbs interface applications
- Manufactured in an ISO 9001:2015 and ISO 14001:2015 certified Talema facility
- Extended operating temperature: -40° to +85°C
- Fully RoHS & REACH Compliant and meets lead free reflow level J-STD-020C



- Test Frequency: No load Inductance @ 10KHz/20mV
- Minimum isolation voltage between Pri to Sec 1500Vrms

Electrical Specifications @ 25°C

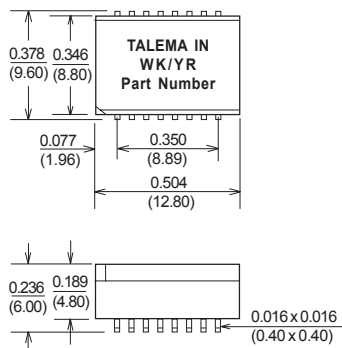
MJM Series - Dual Transformers

Part Number	Transformer - I					Transformer - II					Schematic		
	Turns Ratio +/-5%	L _P (mH Min)	R _{CU} (Ohms)		Pri. Pins	Sec. Pins	Turns Ratio +/-5%	L _P (mH Min)	R _{CU} (Ohms)				
MJM-010	1ct:1.41ct	1.2	0.41	0.58	16-15-14	1-2-3	1ct:1.41ct	1.2	0.41	0.58	11-10-9	6-7-8	A
MJM-013	1ct:1.15ct	1.2	0.39	0.44	1-2-3	16-15-14	1ct:1.15ct	1.2	0.39	0.44	6-7-8	11-10-9	A
MJM-016	1ct:2ct	1.2	0.39	0.77	6-7-8	11-10-9	1ct:2.3ct	1.2	0.39	0.88	16-15-14	1-2-3	A
MJM-017	1ct:2ct	1.2	0.39	0.77	16-15-14	1-2-3	1ct:2ct	1.2	0.39	0.77	6-7-8	11-10-9	A
MJM-018	1ct:1ct	1.2	0.39	0.38	16-15-14	1-2-3	1ct:2ct	1.2	0.39	0.77	6-7-8	11-10-9	A
MJM-019	1:1.15ct	1.2	0.39	0.44	16-14	1-2-3	1ct:2ct	1.2	0.39	0.77	6-7-8	11-10-9	B
MJM-021	1ct:1.41ct	1.2	0.41	0.58	1-2-3	16-15-14	1ct:1.41ct	1.2	0.41	0.58	11-10-9	6-7-8	A
MJM-022	1ct:1ct	1.0	0.39	0.39	11-10-9	6-7-8	1ct:2.4ct	1.0	0.41	0.90	1-2-3	16-15-14	A
MJM-023	1:1ct	1.2	0.39	0.39	16-14	1-2-3	1:1ct	1.2	0.39	0.39	6-8	11-10-9	C
MJM-024	1ct:1ct	1.0	0.39	0.39	6-7-8	11-10-9	1ct:1.67ct	1.0	0.39	0.66	16-15-14	1-2-3	A
MJM-025	1:1/1.26	1.2	0.39	0.48	16-14	1-2-3	1ct:2ct	1.2	0.39	0.77	6-7-8	11-10-9	B
MJM-026	1ct:1ct	1.2	0.39	0.39	16-15-14	1-2-3	1ct:1.5ct	1.2	0.39	0.58	6-7-8	11-10-9	A
MJM-027	1:2ct	1.6	0.41	0.83	16-14	1-2-3	2:1	1.6	0.41	0.21	6-8	11-10-9	D
MJM-028	1ct:2ct	1.2	0.39	0.77	16-15-14	1-2-3	1:1.36ct	1.2	0.39	0.52	6-8	11-10-9	E
MJM-029	1:2.42ct	1.2	0.39	0.94	16-14	1-2-3	1:2.42ct	1.2	0.39	0.94	6-8	11-10-9	C
MJM-030	2:1:1	1.2	0.46	0.26	16-14	1-2, 3-4	2:1:1	1.2	0.46	0.26	11-9	5-6, 7-8	F
MJM-031	2ct:1/1.26	1.5	0.41	0.52	1-2-3	16-15-14	2ct:1/1.26	1.5	0.41	0.52	11-10-9	6-7-8	A
MJM-032	1:2.42	1.2	0.39	0.94	16-14	1-2-3	1:1ct	1.2	0.39	0.39	6-8	11-10-9	C
MJM-033*	1:1.9/2.4	1.0	0.41	0.94	16-15-14	1-2-3	0.79:1.9/1	1.0	0.40	0.75	6-7-8	11-10-9	A
MJM-034	1ct:1.5ct	1.5	0.41	0.62	1-2-3	16-15-14	1ct:1.5ct	1.5	0.41	0.62	6-7-8	11-10-9	A
MJM-035	1ct:1ct	1.2	0.39	0.39	6-7-8	11-10-9	1ct:1.36ct	1.2	0.39	0.52	1-2-3	16-15-14	A
MJM-036	2cs:1.57/2	1.5	0.41	0.82	1-2	--	2cs:1.57/2	1.5	0.41	0.82	5-6	--	G
MJM-037	1ct:1ct	1.2	0.39	0.39	16-15-14	1-2-3	1ct:1.36ct	1.2	0.39	0.53	6-7-8	11-10-9	A
MJM-038	1ct:2.42ct	1.2	0.39	0.94	1-2-3	16-15-14	1ct:2.42ct	1.2	0.39	0.94	6-7-8	11-10-9	A
MJM-039	1:2/2.4	1.0	0.39	0.94	1-3	16-15-14	1:0.79/1	1.0	0.39	0.39	6-8	11-10-9	H
MJM-040	1ct:2.4ct	1.2	0.39	0.94	1-2-3	16-15-14	1ct:2.4ct	1.2	0.39	0.94	6-7-8	11-10-9	A
MJM-041	1:2ct	1.2	0.39	0.77	1-3	16-15-14	1:2cs	1.2	0.39	0.77	11-9	5-6, 7-8	J
MJM-042	1:1.36ct	1.2	0.39	0.53	16-14	1-2-3	1:2ct	1.2	0.39	0.77	6-8	11-10-9	C
MJM-043	1ct:2ct	1.2	0.39	0.77	1-2-3	16-15-14	1ct:2ct	1.2	0.39	0.77	6-7-8	11-10-9	A
MJM-044	1ct:2ct	1.2	0.39	0.77	1-2-3	16-15-14	1:1	1.2	0.39	0.39	6-8	11-9	K
MJM-045	1ct:2ct	1.2	0.39	0.77	1-2-3	16-15-14	1ct:2.42ct	1.2	0.39	0.95	6-7-8	11-10-9	A
MJM-046	1ct:1ct	1.2	0.39	0.39	1-2-3	16-15-14	1ct:1ct	1.2	0.39	0.39	6-7-8	11-10-9	A
MJM-047	1ct:1.26ct	1.2	0.39	0.50	1-2-3	16-15-14	1ct:1.26ct	1.2	0.39	0.50	6-7-8	11-10-9	A
MJM-048	1ct:1:0.8	1.2	0.39	0.39	16-15-14	1-2, 3-4	1ct:1:0.8	1.2	0.39	0.39	11-10-9	5-6, 7-8	G
MJM-049	1ct:1.58:2	1.2	0.39	0.80	2-3-4	16-15, 14-13	1:1.65:2	1.2	0.39	0.80	6-7	12-11, 10-9	L
MJM-050	1ct:1:1	1.2	0.39	0.39	16-15-14	1-2, 3-4	1ct:1:1	1.2	0.39	0.39	11-10-9	5-6, 7-8	G
MJM-051	1ct:2.4ct	1.2	0.39	0.94	1-2-3	16-15-14	1ct:1ct	1.2	0.39	0.39	6-7-8	11-10-9	A

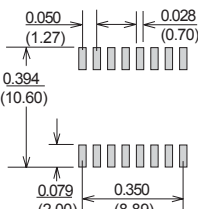
* MJM-033 Turns Ratio: Pins 16-14:1-2 = 1:1.9, Pins 16-14:1-3=1:2.4; Pins 6-8:9-11=0.79:1.9, Pins 6-8:11-10=0.79:1

MJM Series • E1/T1/ PRI/CEPT Dual Transformer Modules

MJM Dimensions



Suggested Pad Layout

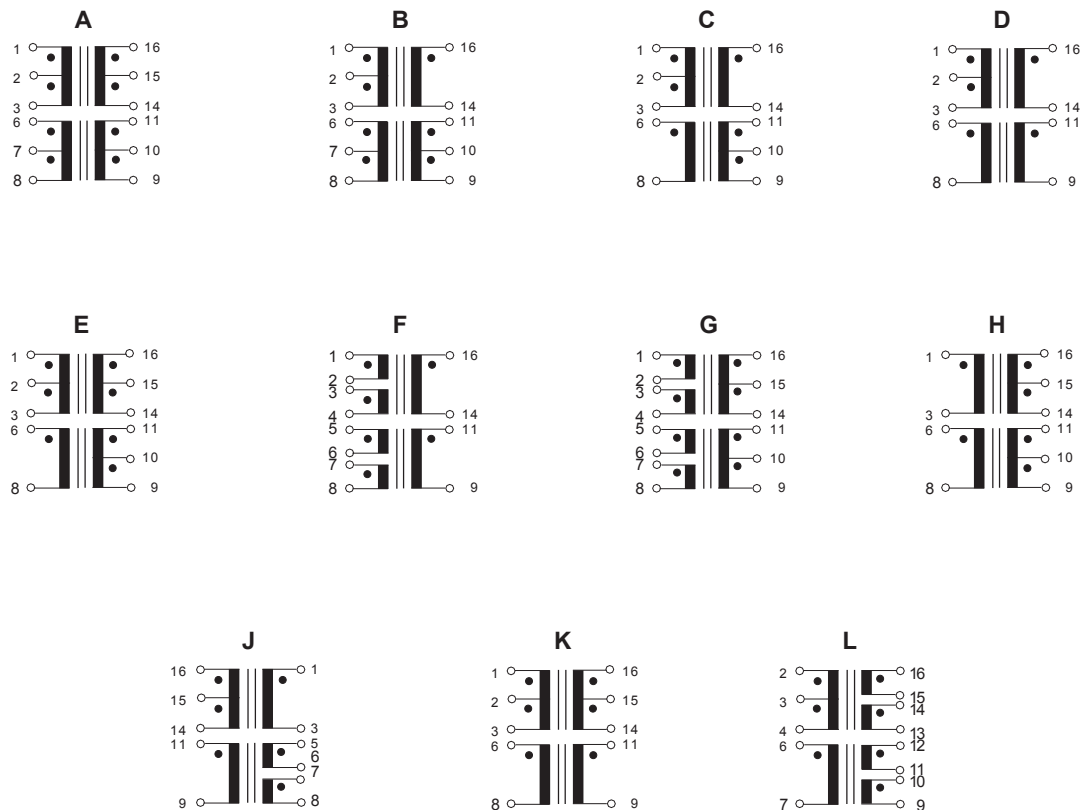


Dimensions: Inches (Millimeters)

Tolerance: ± 0.010 (0.25) unless specified otherwise
Surface Coplanarity will be 0.004 (0.10) maximum

Packing Method: Tape and Reel; Qty/Reel: 600 Pcs

Schematics



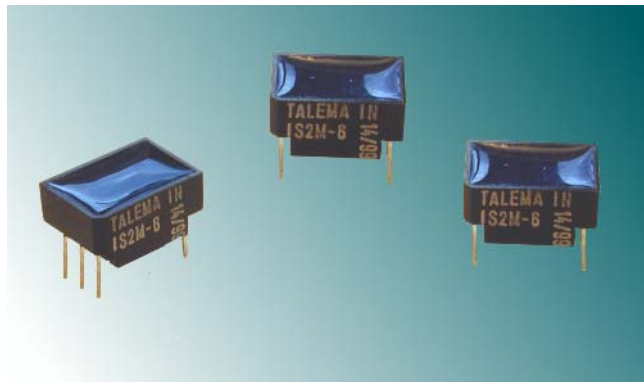


talemagroup

IS2M Series • E1/T1/ PRI/CEPT Single Transformers

Features

- Industry standard through-hole footprints
- Wide range compatible with all common transceiver IC's
- Controlled parameters ensure full compliance with ITU-T G.703 when matched with recommended IC
- Ideal for all 1.544 and 2.048 Mbs interface applications
- Manufactured in an ISO 9001:2015 and ISO 14001:2015 certified Talema facility
- Extended operating temperature: -40° to +85°C
- Fully RoHS & REACH Compliant



- Test Voltage: 1.5KVrms - Line side winding in series to IC side winding in series

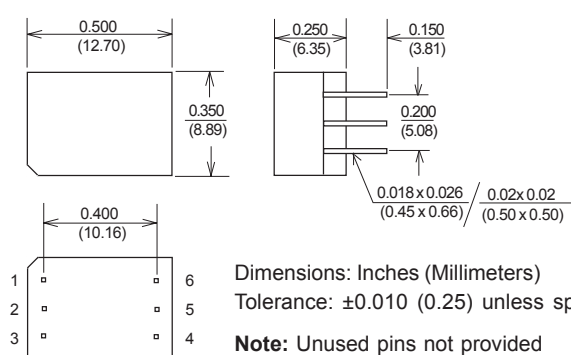
Turns Ratio: **Bold** = IC side windings

Electrical Specifications @ 25°C

IS2M Series Transformers

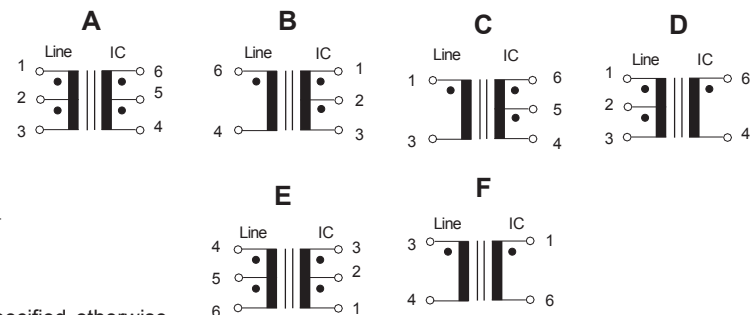
Part Number	Turns Ratio ±5%	OCL (mH Min.)	L _L (μH Max.)	DCR Pri (Ohms)	DCR (Ohms)	V _P (Vrms)	Primary Pins	Schematic
IS2M-6	1ct:2ct	1.2	0.5	0.7	1.2	1500	1-3	A
IS2M-7	1:2ct	1.2	0.5	0.7	1.2	1500	6-4	B
IS2M-8	1:1.15ct	1.5	0.6	0.7	0.9	1500	6-4	B
IS2M-10	1:1.36ct	1.2	0.8	0.5	0.8	1500	1-3	C
IS2M-11	1:2.3ct	1.2	0.8	0.7	1.4	1500	1-3	C
IS2M-12	1:1/1.26	1.5	0.5	0.7	0.9	1500	6-4	B
IS2M-15	1ct:1	1.2	0.5	0.7	0.7	1500	1-3	D
IS2M-16	1:1.5ct	1.2	0.6	0.7	1.0	1500	6-4	B
IS2M-17	1:1.53	1.2	0.8	0.5	1.0	1500	3-4	F
IS2M-18	1:1.185	1.2	0.5	0.7	0.8	1500	3-4	F
IS2M-19	1ct:2ct	1.2	1.0	1.0	2.0	1500	6-4	E
IS2M-20	1ct:1ct	1.2	1.0	1.0	1.0	1500	1-3	A
IS2M-21	1:1.15ct	1.5	1.0	1.0	1.0	1500	6-4	B
IS2M-23	1:1.14ct	1.2	1.0	0.7	0.8	1500	1-3	C
IS2M-24	1:1	1.2	0.5	0.7	0.7	1500	1-6	F
IS2M-25	1:1.36	1.2	0.8	0.7	0.9	1500	3-4	F
IS2M-26	1ct:3ct	1.2	0.8	0.7	2.1	1500	1-3	A
IS2M-27	1:1.583ct	1.2	0.6	0.7	1.0	1500	6-4	B

IS2M Series



Dimensions: Inches (Millimeters)
Tolerance: ±0.010 (0.25) unless specified otherwise
Note: Unused pins not provided

Schematic



IC Selection Guide for 10Base-T Isolation Transformer Modules

Talema manufactures a broad range of Isolation Transformer Modules for 10Base-T, 100Base-T, 1000Base-T, AUI and ATM applications. Many of the modules include a common mode choke for noise attenuation matched to the specified transceiver and are designed for extended temperature range (-40°C to +85°C) applications.

IC Manufacturer	IC Part Number	Turns Ratio		Talema Part Number
		Transmit	Receive	Miniature Single Port 12.8x9.6x6.0
AMD	AM79C984 AM79C985 AM79C988 AM79C989	1ct:1ct	1ct:1ct	TMM-100A1-J TMCM-100A1-J TMCM-200A1-J
Cirrus Logic (Crystal)	CS8900A-CQ/IQ, CS8904-CM5 CS8920	1ct:1.414ct	1ct:1ct	TMCM-200A2-J TMCM-140A2-J TMM-140A2-J
	CS8900A-CQ3/IQ3 CS8904-CM3	1ct:2.5ct	1:1	TMM-200A4-J TMCM-200A4-J
Fujitsu	MB86951 MB86961 MB86964 MB86965B	1ct:1.414ct	1ct:1ct	TMCM-200A2-J TMCM-110B2-J TMM-140A2-J
Intel (Level One)	LXT901, LXT901A LXT907, 914, 915 LXT916, 917, 944	1ct:1.414ct	1ct:1ct	TMCM-200A2-J TMCM-110B2-J TMM-140A2-J
	LXT905 LXT908	1ct : 2ct	1ct:1ct	TMCM-140A3-J TMCM-120A3-J
μLinear	ML2652, ML2653 ML4652, ML4658	2ct:1ct	1ct:1ct	TMCM-140A6-J TMM-100A6-J
National Semi-conductor	DP83953 DP83907 DP83924A	1ct:2ct	1ct:1ct	TMCM-140A3-J TMCM-120A3-J TMCM-200A5-J
Realtek	RTL8301 80C24	2ct:1ct	1ct:1ct	TMCM-140A6-J TMM-100A6-J
Texas Instruments	TNETE100A	1ct:1.414ct	1ct:1ct	TMCM-200A2-J TMCM-110B2-J TMM-140A2-J TMCM-140A2-J
	TNETE2004	1ct:1.414ct	1ct:1ct	TMCM-200A2-J TMCM-110B2-J TMM-140A2-J
	TNETE2008	1ct:1ct	1:1	TMM-100A1-J TMCM-100A1-J TMCM-200A1-J



IC Selection Guide for 10/100 Base-T Isolation Transformer Modules

IC Manufacturer	IC Part Number	Turns Ratio		Talema part Number
		Transmit	Receive	Miniature Single Port 12.8 x 9.6 x 6.0
ADMtek	LET406	1ct:1ct	1ct:1ct	TEM-300A-J
	ADM9511, ADM9513, AN983, AN985	1ct:1ct	1ct:1ct	TEM-300D-J
AMD	AM79C874	1ct:1ct	1ct:1ct	TEM-300A-J TEM-300K-J
	am79c874(NetPHY-1LP)	1.25ct:1ct	1:1	TEM-302D-J
	AM79C971 (PCnet-Fast)	1ct:1ct	1:1	TEM-300A-J
	AM79C973 (PCnet-FAST III)	1ct:1.41ct	1ct:1ct	TEM-300B-J
	AM79C976, AM79C977	1ct:1ct	1ct:1ct	TEM-300A-J
Broadcom	BCM5201, BCM5220, BCM5221, BCM5222, BCM5912(Dual)	1ct:1ct	1ct:1ct	TEM-300A-J TEM-300D-J
Broadcom (Alitima)	AH101	1ct:1ct	1ct:1ct	TEM-300A-J
Broadcom (Davicom)	DM9101, DM9102, DM9111, DM9131, DM9161, DM9181, DM9301, DM9601	1ct:1ct	1ct:1ct	TEM-300A-J TEM-300H-J
Cirrus Logic (Crystyl)	CS8952	1ct:1ct	1ct:1ct	TEM-300A-J
ICS	ICS1890, ICS1891 ICS1892, ICS1893	1ct:1ct	1ct:1ct	TEM-300H-J TEM-300D-J
Intel	S82555, S82558 S82559, S82562	1ct:1ct	1ct:1ct	TEM-300A-J
Intel (Level One)	LXT970A, LXT971, LXT972, LXT973, LXT9761, LXT9762, LXT9781(Hex/Octal RMII), LXT9782(Hex/Octal SMII)	1ct:1ct	1ct:1ct	TEM-300A-J TEM-300D-J
SIS	SiS960	1ct:1ct	1ct:1ct	TEM-300A-J TEM-300B-J TEM-300D-J
SMSC	LAN83C180, LAN83C183, LAN83C190	1ct:1ct	1ct:1ct	TEM-300A-J TEM-300B-J TEM-300D-J
Sundance Technology	ST100 (100BTX PMD PHY) ST101 (Fast Ethernet Media Converter)	1ct:1ct	1ct:1ct	TEM-300A-J
TDK	TSC78Q2120	1ct:1ct	1ct:1ct	TEM-300A-J
Texas Instruments	TNETE2101, TNETE2104	1ct:1ct	1ct:1ct	TEM-300A-J TEM-300D-J

ATM Network Interface Transformer Modules

National	155 ATM	83223	1ct:1ct	1ct:1ct	TEM-300H-J
μLinear		ML6674	1ct:1ct	1ct:1ct	TEM-300A-J
PMC Sierra		PM5350	1ct:1ct	1ct:1ct	TEM-300H-J TEM-300A-J



IC Selection Guide for 10/100 Base-T Isolation Transformer Modules

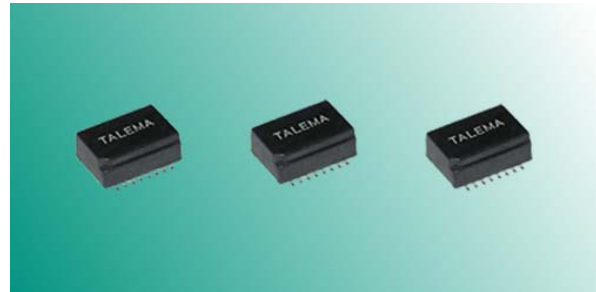
IC Manufacturer	IC Part Number	Turns Ratio		Talema part Number
		Transmit	Receive	Miniature Single Port 12.8 x 9.6 x 6.0
Kendin	KS8728 (2.5V Octal PHY) KS8735 (3.3V Quad HUB) KS8737 (3.3V PHY MII) KS8761 (5V PHY) KS8995 (2.5V, Port Switch)	1ct:1ct	1ct:1ct	TEM-300A-J TEM-300D-J TEM-300H-J
	KS8995E	1ct:1ct	1ct:1ct	TEM-300D-J
Lucent (Enable)	LUC3X04, LUCWX14, LUC3X24, LUC3X51	1ct:1ct	1ct:1ct	TEM-300A-J
	LU6612, T8301 (5V), T8302 (3.3V) - VoIP LU3X31FT-J80, LU3X31FT-TE80, LU3X31T-T64, LU3X32FT-SE128, LU3X34FT-J160, LU3X36FTR (Hex)	1ct:1ct	1ct:1ct	TEM-300A-J
Macronix	MX715	1ct:1ct	1ct:1ct	TEM-300A-J TEM-300B-J
Marvell	88E3061, 88E3081, 88E6050	1ct:1ct	1ct:1ct	TEM-300D-J
	88E6051, 88E6052	1ct:1ct	1ct:1ct	TEM-300D-J
MicroLinear	ML6651	1ct:1ct	1ct:1ct	TEM-300H-J
	ML6673	1ct:1ct	1ct:1ct	TEM-300H-J
Mitel (Plessey)	ML6692, ML6694	2ct:1ct	1:1:1ct	TEM-304G-J
	ML6697, ML6698	2ct:1		TEM-304J-J
Myson	NWK937, NWK939, NWK954	1ct:1ct	1ct:1ct	TEM-300A-J
Mysticom	MTD971	1ct:1ct	1ct:1ct	TEM-300A-J TEM-300B-J
National Semiconductor	DP83843(Phyter), DP83815 (MacPhyter), DP83846A (DsPhyter)	1ct:1ct	1ct:1ct	TEM-300D-J
Realtek	RTL8139, RTL8201	1ct:1ct	1ct:1ct	TEM-300A-J
	RTL8139B	1ct:1ct	1ct:1ct	TEM-300B-J
	RTL8139C (3.3 V)	1ct:1ct	1ct:1ct	TEM-300B-J
	RTL8305S, RTL8100B	1ct:1ct	1ct:1ct	TEM-300A-J
	RTL8150	1ct:1ct	1ct:1ct	TEM-300D-J
LSI (SEEQ)	80220, 80221	2ct:1 2ct:1ct	1ct:1ct	TEM-304F-J TEM-304D-J
	80223, 80225	1ct:1ct	1ct:1ct	TEM-300B-J TEM-300D-J



TMM Series • 10 Base-T Single Port SMD Transformer Modules

Features

- Low profile and light weight 10 Base-T modules facilitate pick and place compatibility and speed of placement
- Meets requirements of IEEE 802.3
- Consistent and reliable coplanarity
- Excellent quality at extremely competitive price due to high volume production
- Manufactured in an ISO 9001:2015 and ISO 14001:2015 certified Talema facility
- Fully RoHS & REACH Compliant and meets lead free reflow level J-STD-020C



Electrical Specifications @ 25°C

Minimum isolation voltage: 1500 Vrms

Operating Temperature Range: -40°C to +85°C

Storage Temperature: -40°C to +125°C

Test Frequency:

Inductance, Interwinding Capacitance and Leakage
Inductance measured @ 100KHz/20mV

Quality and consistency are guaranteed through 100% testing of the specified parameters for primary inductance, leakage inductance, turns ratio, DC resistance and interwinding capacitance. This ensures that the return loss and pulse wave shape requirements can be fully maintained. Additionally, all parts are tested for 1500V minimum isolation.

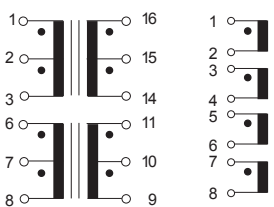
Applications:

Talema 10Base-T transformer modules contain transmit and receive isolation transformers to maintain consistent wave shape and suppression of common mode noise while providing equipment isolation per IEEE 802.3. High impedance common mode quad chokes for additional EMI suppression have been added on some models as required for FCC and CISPR 22 Class B certification.

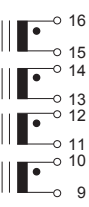
TMM Series • 10 Base-T Single Port SMD Transformer Modules											
Part Number	Turns Ratio ±5%		Pri. OCL (µH Min)	L _L (µH Max)	C _{WW} (pF Max)	DCR (Ohms Max.)				V _P (Vrms)	Schematic
	1-3:16-14	6-8:11-9				Pri / Sec	Pri / Sec	1-3	16-14	6-8	
TMM-100A1-J	1ct:1ct	1ct:1ct	100	0.25	9	0.30	0.30	0.30	0.30	1500	A
TMM-100A6-J	2ct:1ct	1ct:1ct	100	0.25	12	0.60	0.30	0.30	0.30	1500	A
TMM-112A3-J	1ct:1ct	1ct:2ct	112	0.30	8	0.30	0.30	0.30	0.60	1500	A
TMM-140A2-J	1ct:1ct	1ct:1.414ct	140	0.20	12	0.30	0.30	0.30	0.45	1500	A
TMM-140A3-J	1ct:1ct	1ct:2ct	140/25	0.30	12	0.30	0.30	0.30	0.45	1500	A
TMM-150A6-J	2ct:1ct	1ct:1ct	150	0.20	12	0.60	0.30	0.30	0.30	1500	A
TMM-200A1-J	1ct:1ct	1ct:1ct	200	0.20	10	0.30	0.30	0.30	0.30	1500	A
TMM-200A2-J	1ct:1ct	1ct:1.414ct	200	0.50	15	0.30	0.30	0.30	0.45	1500	A
TMM-200A4-J	1ct:1ct	1ct:2.5ct	200/35	0.40	15	0.30	0.30	0.30	0.80	1500	A
TMM-200A5-J	1ct:2ct	1ct:1ct	50/200	0.20	12	0.30	0.60	0.30	0.30	1500	A
TMM-140B1-J	Pri. Winding:Sec. Winding		140	0.20	12	Pri. Windings		Sec. Windings		1500	B
	1:1 (4x)					0.30		0.30			
TMM-140B2-J	1:1.41(4x)		140	0.20	12	0.41		0.60		1500	B

Schematics without Choke

A



B



See next page for electrical specifications for modules with common mode chokes for EMI noise suppression and for dimensions and **Schematics with choke**.

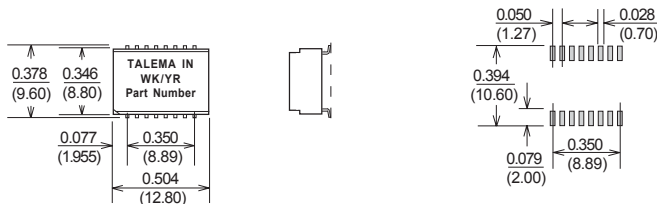
TMCM Series • 10 Base-T Transformers with Common Mode Choke for EMI Suppression

Part Number	Turns Ratio ±5%		Pri. OCL (μ H Min)	L_L (μ H Max)	$C_{W/W}$ (pF Max)	DCR (Ohms Max.)				V_P (Vrms)	Schematic	
	1-3:16-14	6-8:11-9				Pri / Sec	Pri / Sec	1-3	16-14	6-8		
TMCM-100A1-J	1ct:1ct	1ct:1ct	100	0.30	8	0.30	0.30	0.30	0.30	0.30	1500	A
TMCM-110B2-J	1ct:1ct	1ct:1.414ct	110	0.40	15	0.30	0.30	0.30	0.90	0.90	1500	B
TMCM-112B3-J	1ct:1ct	1ct:2ct	112	0.30	8	0.40	0.40	0.40	1.10	1.10	1500	B
TMCM-120A3-J	1ct:1ct	1ct:2ct	120/20	0.40	9	0.90	0.90	0.90	0.90	0.90	1500	A
TMCM-140A2-J	1ct:1ct	1ct:1.414ct	140	0.40	20	0.40	0.40	0.40	0.40	0.40	1500	A
TMCM-140A3-J	1ct:1ct	1ct:2ct	140	0.2	12	0.30	0.30	0.30	0.90	0.90	1500	A
TMCM-140A6-J	2ct:1ct	1ct:1ct	140	0.3	12	0.60	0.30	0.30	0.30	0.30	1500	A
TMCM-150A6-J	2ct:1ct	1ct:1ct	150	0.90	10	0.70	0.35	0.35	0.35	0.35	1500	A
TMCM-200A1-J	1ct:1ct	1ct:1ct	200	0.25	10	0.30	0.30	0.30	0.30	0.30	1500	A
TMCM-200A2-J	1ct:1ct	1ct:1.414ct	200	0.5	12	0.30	0.30	0.30	0.75	0.75	1500	A
TMCM-200A4-J	1ct:1ct	1ct:1.2.5ct	200	0.5	15	0.30	0.30	0.30	1.05	1.05	1500	A
TMCM-200A5-J	1ct:2ct	1ct:1ct	200	0.3	8	0.30	0.90	0.30	0.30	0.30	1500	A
TMCM-350A4-J	1ct:1ct	1ct:2.5ct	350	0.8	30	0.30	0.30	0.30	1.05	1.05	1500	A

Dimensions

Miniature Module - TMM & TMCM

Suggested Pad Layout



Dimensions: Inches (Millimeters)

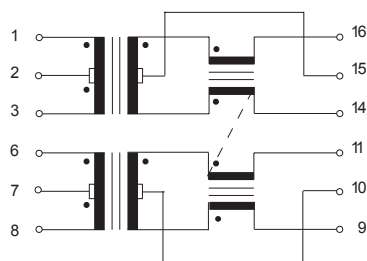
Tolerance: ±0.010 (0.25) unless specified otherwise

Surface coplanarity will be 0.004 (0.01) maximum

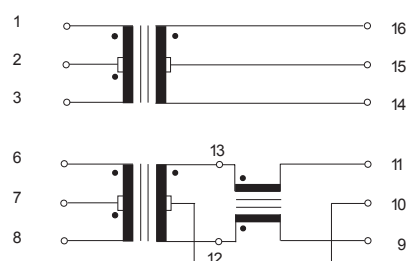
Packing Method: Tape and Reel; Qty/Reel: 600 Pcs

Schematics with Choke

A



B





TEM Series • 10/100 Base-T Single Port Transformer Modules

Features

- Low profile and light weight 10/100 BaseT modules facilitate pick and place compatibility and speed of placement
- Meets requirements of IEEE 802.3u and ANSI X3.263
- Consistent and reliable coplanarity
- Excellent quality at extremely competitive price due to high volume production
- Manufactured in an ISO 9001:2015
ISO 14001:2015 certified Talema facility
- Fully RoHS & REACH Compliant and meets Lead free reflow level J-STD-020C

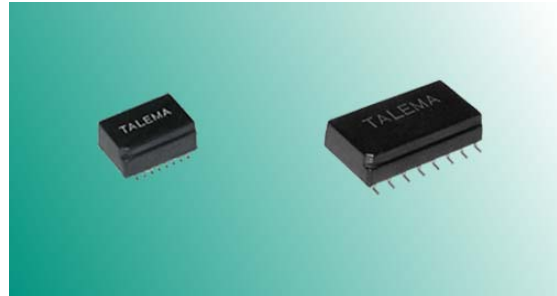


Electrical Specifications @ 25°C

Inductance: 350µH minimum @ 100KHz/100mV, 8mA

Leakage Inductance: 0.4µH @ 1MHz

C_{WW} : 15pF typical



Minimum isolation voltage: 1500 Vrms
Operating Temperature Range: -40°C to +85°C
Storage Temperature: -40°C to +125°C

Quality and consistency is guaranteed through 100% testing of the specified parameters for primary inductance, leakage inductance, turns ratio, DC resistance and interwinding capacitance. This ensures that the return loss and pulse wave shape requirements can be fully maintained. Additionally, all parts are tested for 1500V minimum isolation.

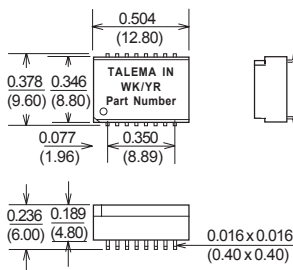
Applications:

Talema 10/100Base-T transformer modules contain transmit and receive isolation transformers to maintain consistent wave shape and suppression of common mode noise while providing equipment isolation per IEEE 802.3. High impedance common mode quad chokes for additional EMI suppression have been added on some models as required for FCC and CISPR 22 Class B certification.

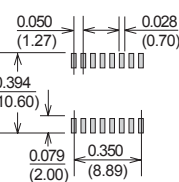
TEM Series - 10/100Base-T Single Port Isolation Transformer Modules

Part Number	Turns Ratio (Pri:Sec)		Insertion Loss (dB Max)	Return Loss (dB Min @ 100 Ohm)				Differential to Common Mode Rejection (dB Min)			Crosstalk (dB Typ)			Schematic
	Tx	Rx		0.1 - 100MHz	1-30MHz	40MHz	60MHz	80MHz	30MHz	60MHz	100MHz	30MHz	60MHz	100MHz
TEM-300A-J	1ct:1ct	1ct:1ct	-1.0	-20	-20	-18	-14	-42	-36	-33	-50	-40	-40	A
TEM-300B-J & B1-J	1ct:1ct	1ct:1ct	-1.0	-22	-20	-18	-12	-42	-38	-32	-50	-40	-40	B
TEM-300D-J	1ct:1ct	1ct:1ct	-1.0	-22	-20	-18	-12	-45	-40	-35	-50	-40	-40	D
TEM-304D-J	2ct:1ct	1ct:1ct	-1.1	-20	-20	-14	-11.5	-42	-37	-33	-45	-40	-35	D
TEM-305D-J	1.89ct:1ct	1ct:1ct	-1.1	-18	-16	-14	-12	-30	-30	-30	-35	-35	-35	D
TEM-300E-J	1ct:1ct	1ct:1ct	-1.0	-18	-16	-14	-12	-42	-37	-32	-45	-40	-35	E
TEM-304F-J	2ct:1	1ct:1ct	-1.0	-16	-16	-16	-12	-35	-35	-32	-40	-40	-35	F
TEM-304G-J	2ct:1ct	1:1:1ct	-1.0	-16	-16	-16	-12	-35	-35	-32	-40	-40	-35	G
TEM-300H-J & H1-J	1ct:1ct	1ct:1ct	-1.0	-20	-18	-18	-14	-45	-40	-35	-45	-40	-35	H
TEM-304J-J	2ct:1	1:1:1ct	-1.0	-16	-16	-16	-12	-35	-35	-32	-40	-40	-35	J
TEM-300K-J & K1-J	1ct:1	1ct:1ct	-1.0	-16	-13.4	-11.5	-10	-45	-40	-35	-40	-38	-35	K
TEM-300L-J	1ct:1ct	1ct:1ct	-0.9	-18	-14	-12	-11	-40	-35	-30	-45	-45	-37	L
TEM-300M-J	1ct:1ct	1ct:1ct	-1.0	-20	-17	-17	-14	-40	-40	-40	-40	-40	-40	M
TEM-300N-J	1ct:1ct	1ct:1ct	-1.0	-20	-17	-17	-14	-40	-40	-40	-40	-40	-40	N
TEM-300P-J	1ct:1ct	1ct:1ct	-1.1	-18	-16	-14	-12	-42	-37	-35	-40	-40	-35	P

TEM Miniature Module



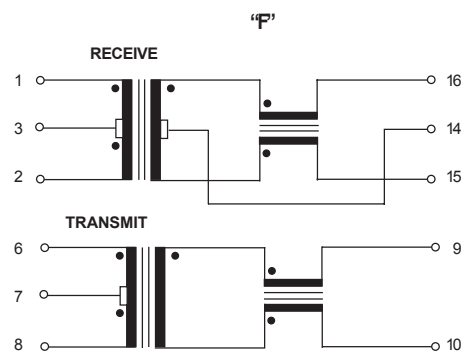
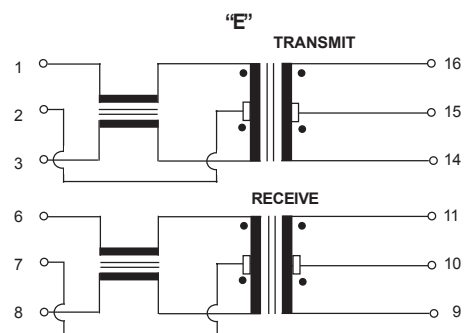
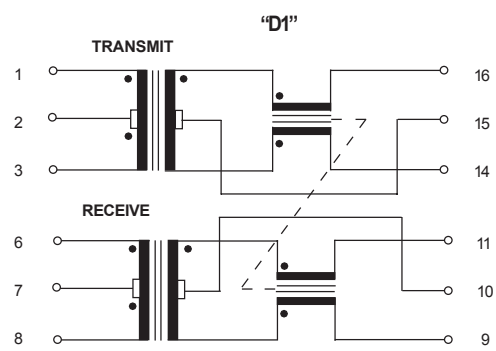
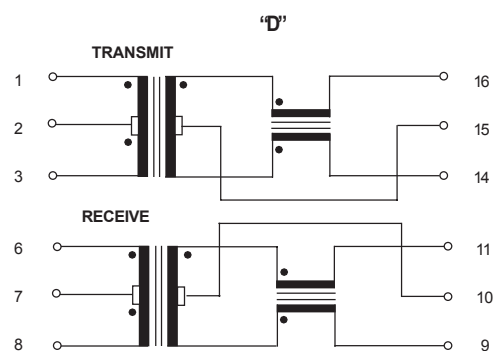
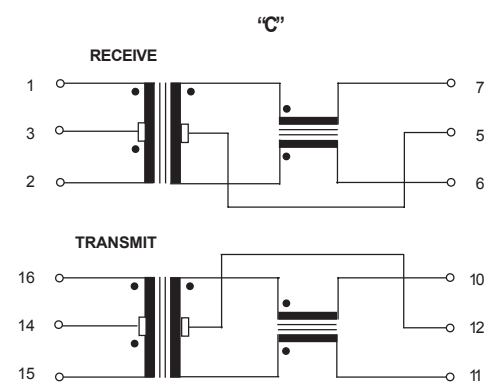
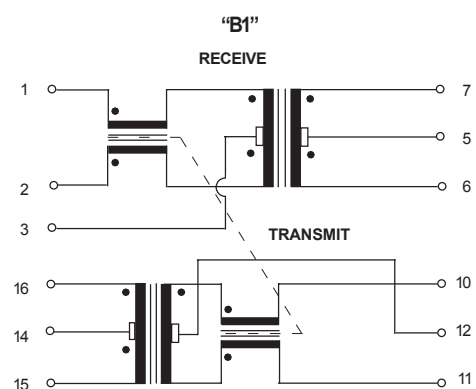
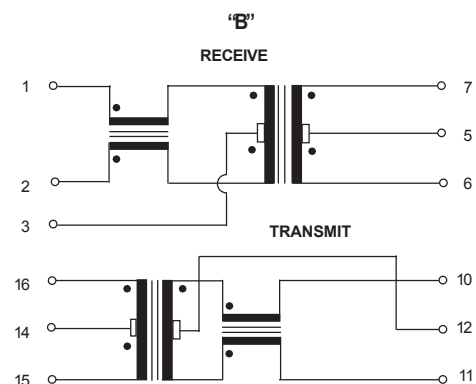
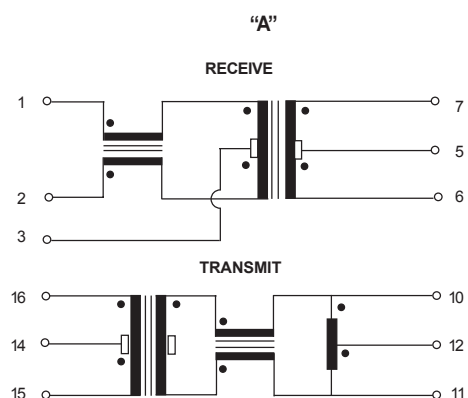
Suggested Pad layout



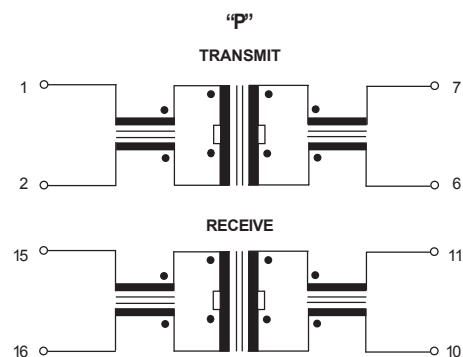
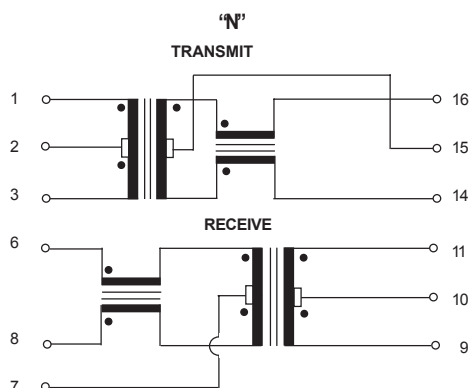
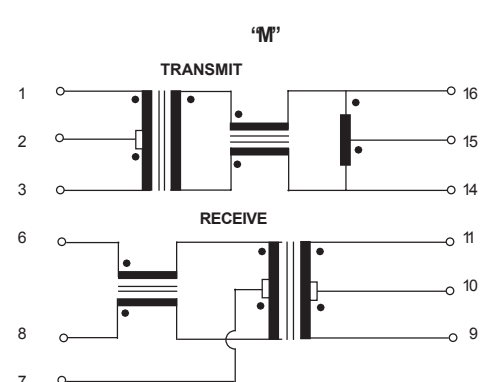
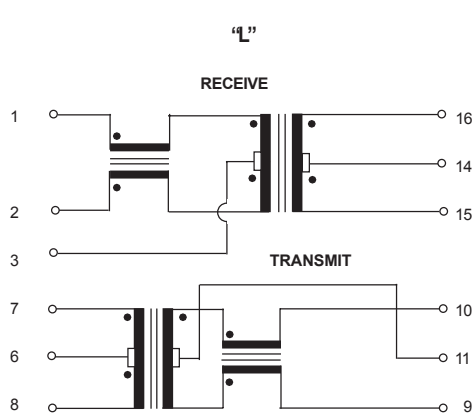
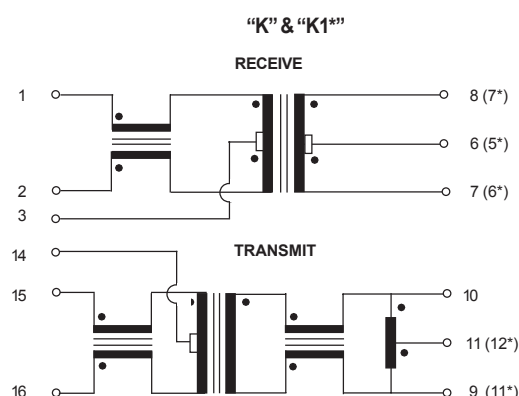
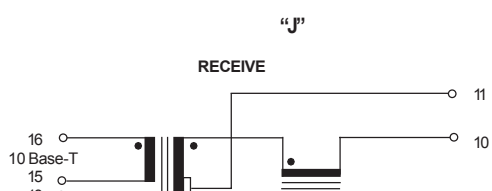
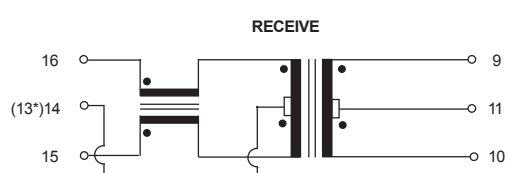
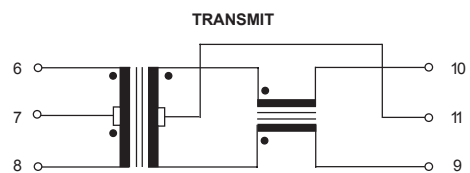
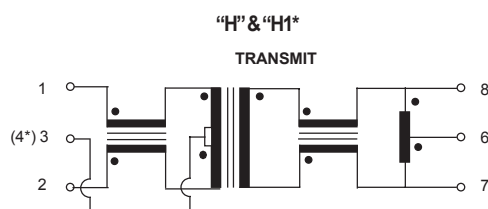
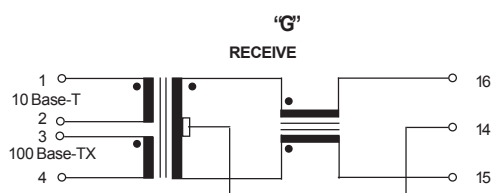
Dimensions: Inches (Millimeters)
Tolerance: ±0.010 (0.25) unless specified otherwise
Surface Coplanarity will be 0.004 (0.10)

Packing Method: Tape and Reel; Qty/Reel: 600 Pcs

Schematics • TEM Series 10/100Base-T Single Port SMD Transformer Modules



Schematics • TEM Series 10/100Base-T Single Port SMD Transformer Modules

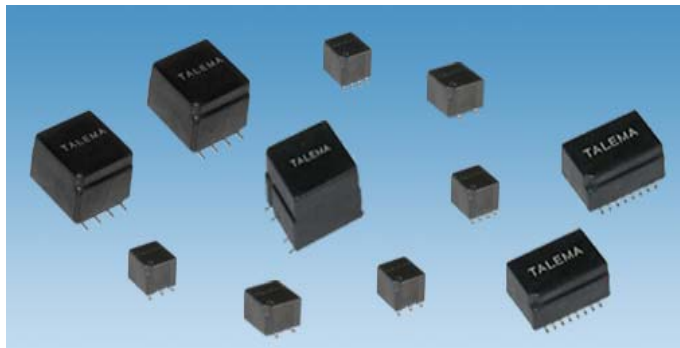




Common Mode Interface Chokes for LAN & Telecom Applications

Features

- EMI noise suppression for data and signal line filtering
- Miniature, low cost SMD common mode chokes are designed for pick and place compatibility & provide reliable Coplanarity
- High attenuation over a wide frequency range
- Manufactured in an ISO 9001:2015 and ISO 14001:2015 certified Talema facility
- Other inductance values available upon request
- Parts shown below meet all popular footprints
- Fully RoHS & REACH Compliant and meets lead free reflow level J-STD-020C



Electrical Specifications @ 25°C

Nominal Voltage: 42Vac (50/60Hz), 80Vdc

Operating temperature: -25° to +85°C

Storage temperature: -40° to +125°C

Climatic category: according to IEC68-1 25/85/56

Test voltage between windings: 500Vrms

Test frequency: Inductance measured @ 100KHz/20mV

Miniature Common Mode Chokes for Data and Signal Line EMI suppression

Part Number	OCL (□H) ±30%	I _N (mA)	DCR (mOhms)	Number of Coils	Windings per Coil	Schematic	Part Number	OCL (□H) ±30%	I _N (mA)	DCR (mOhms)	Number of Coils	Windings per Coil	Schematic
Sector winding for CAN bus and similar applications													
CTJ-2-110SE	11	250	160	1	2	A	CCJ-2-260	26	900	55	1	2	A
CTJ-2-220SE	22	250	195	1	2	A	CCJ-2-102	1000	550	140	1	2	A
CTJ-2-330SE	33	200	260	1	2	A	CCJ-2-152	1500	550	100	1	2	A
CTJ-2-510SE	51	200	300	1	2	A	CCJ-2-222	2200	550	115	1	2	A
CLJ/CMJ-2-060S	6	2500	80	1	2	A	CCJ-2-332	3300	550	140	1	2	A
CLJ/CMJ-2-250S	25	800	110	1	2	A	CCJ-2-502	5000	500	180	1	2	A
CLJ/CMJ-2-510S	51	800	160	1	2	A	CCJ-2-682	6800	450	300	1	2	A
Two Data Lines													
CTJ-2-110	11	300	160	1	2	A	CCJ-2-103	10000	400	250	1	2	A
CTJ-2-101	100	300	180	1	2	A	CCJ-2-123	12000	400	270	1	2	A
CTJ-2-221	220	200	250	1	2	A	CCJ-2-283	28000	270	520	1	2	A
CTJ-2-471	470	200	380	1	2	A	CCJ-2-503	50000	200	970	1	2	A
CTJ-2-102	1000	150	660	1	2	A	CCJ-2-703	70000	170	1490	1	2	A
CTJ-2-222	2200	150	840	1	2	A	CDJ-1.0-A	1000	600	190	1	2	A
CTJ-2-332	3300	150	1500	1	2	A	CDJ-1.7-A	1700	550	200	1	2	A
CTJ-2-472	4700	150	1800	1	2	A	CDJ-2.2-A	2200	350	300	1	2	A
CLJ/CMJ-2-050	5	1200	60	1	2	A	CDJ-3.3-A	3300	350	370	1	2	A
CLJ/CMJ-2-110	11	500	80	1	2	A	CDJ-4.7-A	4700	350	600	1	2	A
CLJ/CMJ-2-240	24	500	100	1	2	A	CDJ-6.8-A	6800	350	510	1	2	A
CLJ/CMJ-2-250	25	500	110	1	2	A	CDJ-10-A	10000	350	620	1	2	A
CLJ/CMJ-2-470	47	500	130	1	2	A	CDJ-12-A	12000	300	680	1	2	A
CLJ/CMJ-2-510	51	500	148	1	2	A	CDJ-15-A	15000	300	720	1	2	A
CLJ/CMJ-2-101	100	500	315	1	2	A	CDJ-22-A	22000	300	920	1	2	A
CLJ/CMJ-2-471	470	500	290	1	2	A	CDJ-28-A	28000	300	1020	1	2	A
CLJ/CMJ-2-102	1000	500	275	1	2	A	CDJ-33-A	33000	300	1120	1	2	A
CLJ/CMJ-2-222	2200	400	345	1	2	A	CDJ-50-A	50000	300	1800	1	2	A
CLJ/CMJ-2-472	4700	200	940	1	2	A	CDJ-70-A	70000	300	2100	1	2	A
CLJ/CMJ-2-103	10000	200	1400	1	2	A							
CLJ/CMJ-2-203	20000	140	1800	1	2	A							
CLJ/CMJ-2-473	47000	100	3900	1	2	A							

Common Mode Interface Chokes for LAN & Telecom Applications

Miniature Common Mode Chokes for Data and Signal Line EMI suppression						
Part Number	OCL (μ H) ±30%	I _N (mA)	DCR (mOhms)	Number of Coils	Windings per Coil	Schematic
Four Data Lines						
CCJ-4-260	26	600	55	1	4	B
CCJ-4-470	47	500	100	1	4	B
CCJ-4-101	100	400	130	1	4	B
CCJ-4-221	220	400	190	1	4	B
CCJ-4-471	470	400	130	1	4	B
CCJ-4-681	680	400	140	1	4	B
CCJ-4-102	1000	350	190	1	4	B
CCJ-4-152	1500	350	120	1	4	B
CCJ-4-222	2200	350	140	1	4	B
CCJ-4-332	3300	350	180	1	4	B
CCJ-4-502	5000	330	230	1	4	B
CCJ-4-103	10000	230	430	1	4	B
CCJ-4-123	12000	170	790	1	4	B
CCJ-4-583	58000	90	2350	1	4	B
CQJ-1.0-B	1000	400	200	1	4	B
CQJ-1.7-B	1700	350	260	1	4	B
CQJ-2.2-B	2200	300	310	1	4	B
CQJ-3.3-B	3300	300	380	1	4	B
CQJ-5.0-B	5000	300	430	1	4	B
CQJ-6.8-B	6800	300	850	1	4	B
CQJ-10-B	10000	300	1060	1	4	B
CQJ-12-B	12000	250	1120	1	4	B
CQJ-58-B	58000	200	2400	1	4	B
CQJ-90-B	90000	150	4150	1	4	B
CUJ-240-16E	24	800	45	2	2	E
CUJ-340-16E	34	700	55	2	2	E
CUJ-101-16E	100	450	135	2	2	E
CUJ-471-16E	470	450	95	2	2	E
CUJ-102-16E	1000	450	135	2	2	E
CUJ-472-16E	4700	300	310	2	2	E

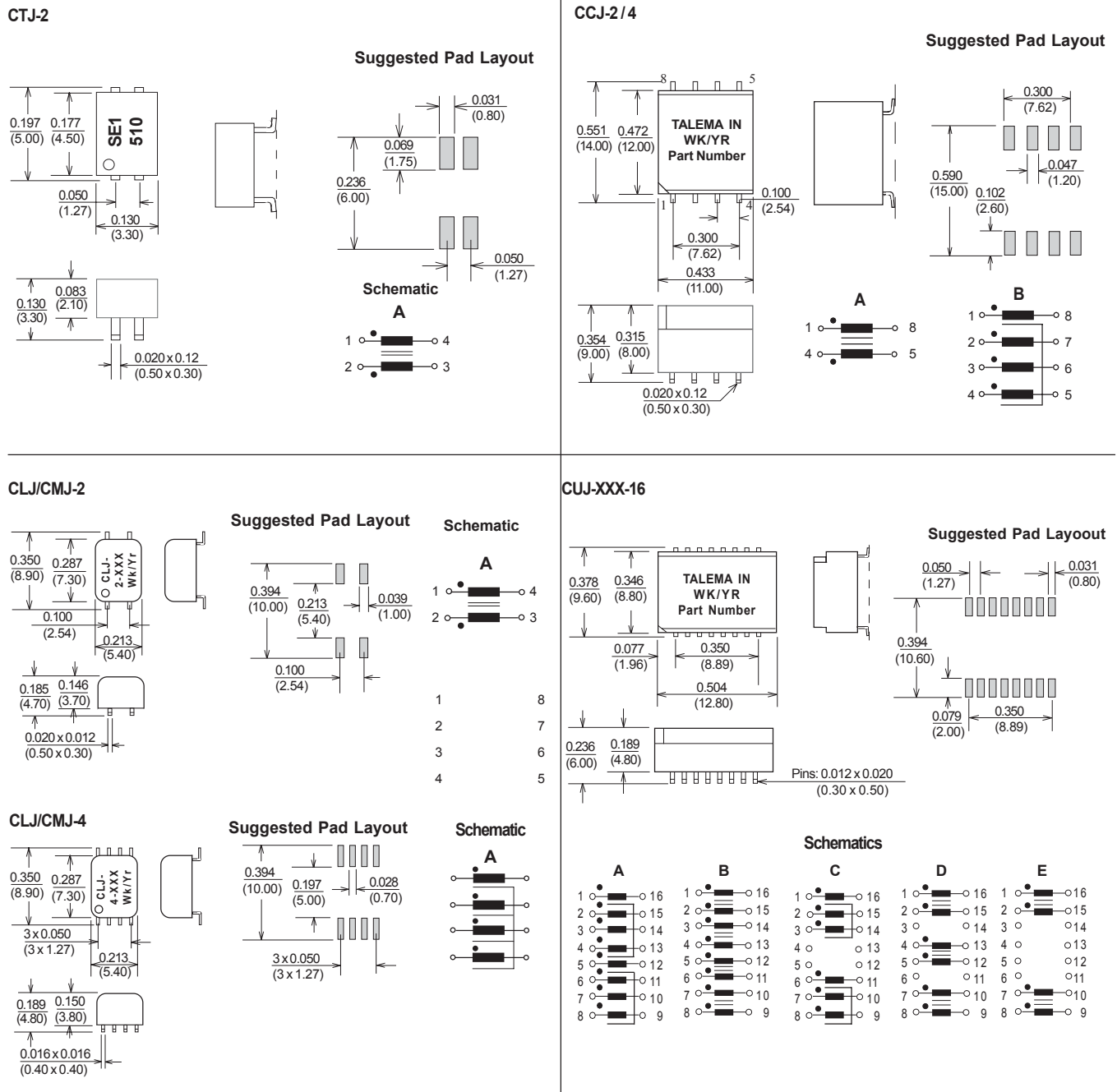
Common Mode Interface Chokes for LAN & Telecom Applications

Miniature Common Mode Chokes for Data and Signal Line EMI suppression						
Part Number	OCL (μ H) $\pm 30\%$	I_N (mA)	DCR (mOhms)	Number of Coils	Windings per Coil	Schematic
Six Data Lines						
CUJ-240-16C	24	650	45	2	3	C
CUJ-470-16C	47	450	90	2	3	C
CUJ-101-16C	100	350	170	2	3	C
CUJ-471-16C	470	350	95	2	3	C
CUJ-102-16C	1000	330	170	2	3	C
CUJ-472-16C	4700	200	430	2	3	C
CUJ-240-16D	24	600	75	3	2	D
CUJ-340-16D	47	500	110	3	2	D
CUJ-101-16D	100	450	135	3	2	D
CUJ-471-16D	470	350	220	3	2	D
CUJ-102-16D	1000	350	220	3	2	D
CUJ-472-16D	4700	190	750	3	2	D
Eight Data Lines						
CUJ-240-16A	24	550	45	2	4	A
CUJ-340-16A	47	400	90	2	4	A
CUJ-101-16A	100	250	240	2	4	A
CUJ-471-16A	470	250	95	2	4	A
CUJ-102-16A	1000	250	240	2	4	A
CUJ-472-16A	4700	160	600	2	4	A
CUJ-240-16B	24	430	130	4	2	B
CUJ-340-16B	47	160	180	4	2	B
CUJ-101-16B	100	300	260	4	2	B
CUJ-471-16B	470	300	180	4	2	B
CUJ-102-16B	1000	300	240	4	2	B
CUJ-472-16B	4700	160	1180	4	2	B

Packaging & Dimensions • SMD Data and Signal Line Filter Chokes

Mechanical Dimensions

Dimensions: Inches (Millimeters);
Tolerance: ± 0.010 (0.25) unless specified otherwise;
Surface Coplanarity will be 0.004 (0.10) maximum

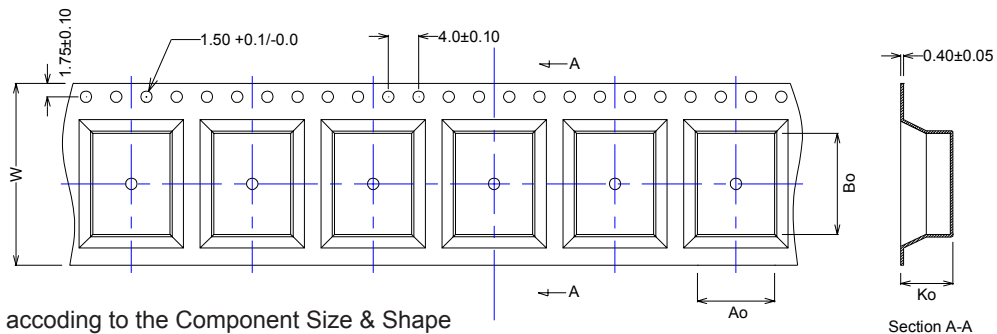




Tape & Reel Packaging and Dimensions

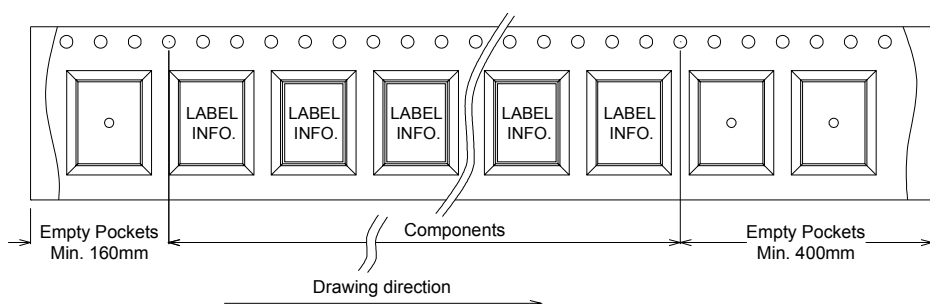
Carrier Tape - 1

Carrier Tape Dimensions (12.00mm, 16.00mm & 24.00mm)



Ao, Bo & Ko - Vary according to the Component Size & Shape

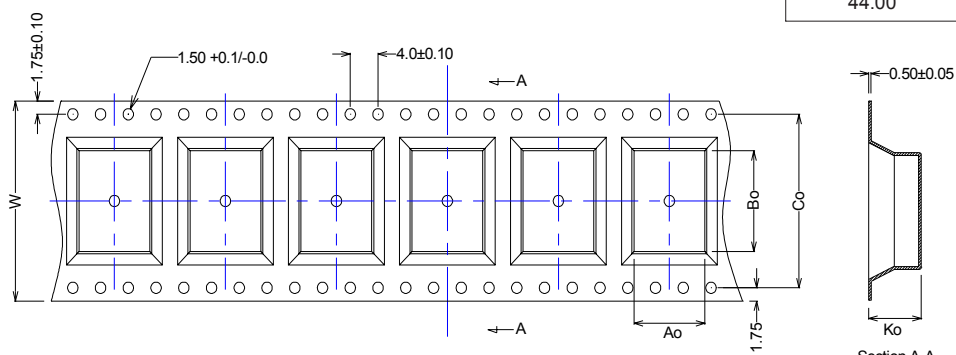
Section A-A



Carrier Tape - 2

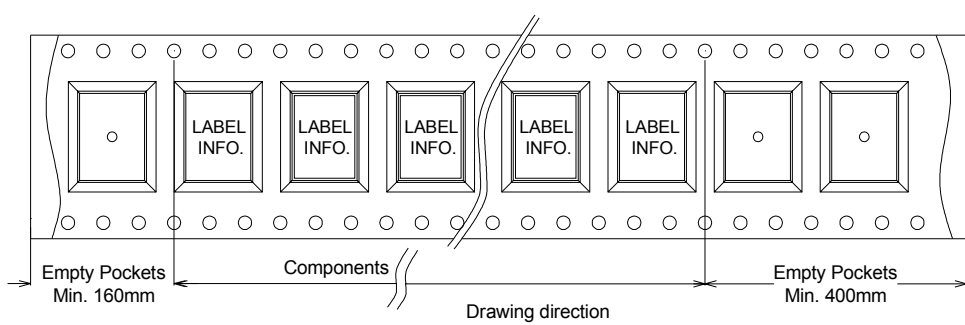
Carrier Tape Dimensions (32.00mm & 44.00mm)

Carrier Tape Dimensions in mm	
Width	Pitch Co
32.00	28.50
44.00	40.50



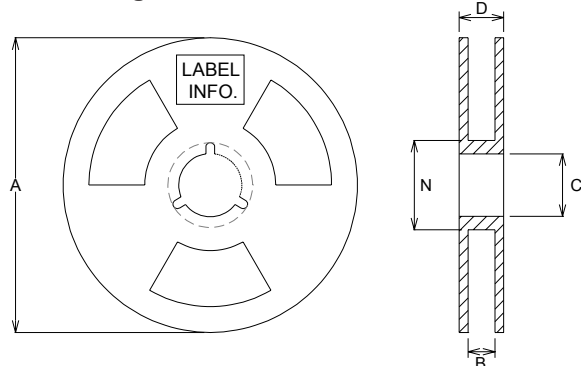
Ao, Bo, Co & Ko - Vary according to the Component Size & Shape

Section A-A



Tape & Reel Packaging and Dimensions

Reel Drawing



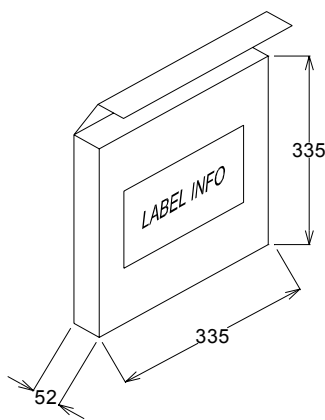
Reel Dimensions in "mm"

Type	A	B	C	D	N
13.00mm	Ø330	13	Ø20.2	17	Ø100
16.00mm	Ø330	16	Ø20.2	20	Ø100
24.00mm	Ø330	24	Ø20.2	28	Ø100
32.00mm	Ø330	32	Ø20.2	36	Ø100
44.00mm	Ø330	44	Ø20.2	48	Ø100

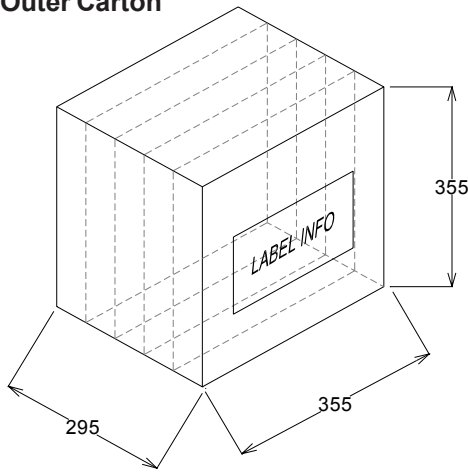
Tape and Reel Dimensions

Name of the Series	Reel Type	No. of inside Carton	Quantity (Pcs/Reel)	Quantity (Reel/Cased)
CTJ-2	13.00mm	5	2000	5/2000
CLJ/CMJ-2	16.00mm	5	1000	5/1000
CLJ/CMJ-4	16.00mm	5	1000	5/1000
ISJ	16.00mm	5	600	5/600
CCJ	24.00mm	5	375	5/375
CUJ	24.00mm	5	600	5/600
MUJ	24.00mm	5	600	5/600
MJM	24.00mm	5	600	5/600
MMJ	24.00mm	5	600	5/600
TEM	24.00mm	5	600	5/600
TMCM	24.00mm	5	600	5/600
TAM	24.00mm	5	600	5/600
TMM	24.00mm	5	600	5/600
CDJ	32.00mm	5	200	5/200
CQJ	32.00mm	5	200	5/200
MAJ	44.00mm	5	250	5/250

Inside Carton



Outer Carton



Talema Group Regional Offices

North America

United States (Sales & Marketing)

Talema Group, LLC
 PO Box 935
 900 Innovation Drive
 Suite 120, Rolla
 Missouri 65402
 Tel: +1 573-303-3675
 E-Mail:
sales@talemagroup.com
 Web: www.talema.com

Administrative Office
Talema Electronic India Private Limited
 Door No. 221, 1st and 2nd Floor
 KJ Plaza, Opp.to Vidya Mandir School
 Meyanoor Main Road
 Salem - 636 004 Tamil Nadu INDIA
 Tel: +91 427 - 243 3100
 Fax: +91 427 - 243 3109
 E-Mail: talema@talemaindia.net
 Web: www.talema.com

Asia

India (Design, Manufacturing, Sales & Marketing)

Factory Premises
Talema Electronic India Private Limited
 Plot Nos. 30, 31 Electrical and Electronic
 Industrial Estate
 Suramangalam
 Salem - 636 005 Tamil Nadu INDIA
 Tel: +91 427 - 243 3000
 E-Mail: talema@talemaindia.net
 Web: www.talema.com

Europe

Germany (Design, Sales & Marketing)

Talema Elektronik GmbH
 Sembdnerstr. 5
 82110 Germerring
 Tel: +49 89 - 841 00 - 0
 Fax: +49 89 - 841 00 25
 E-Mail: info@talema.de
 Web: www.talema.com

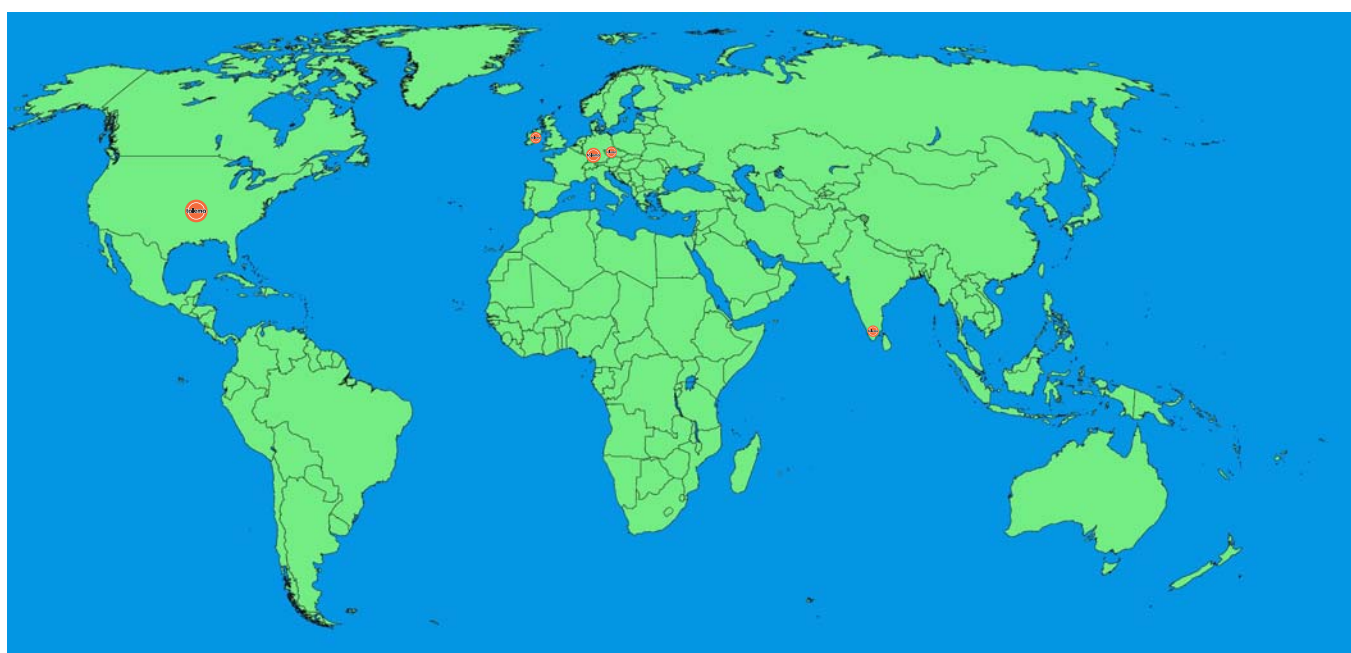
Ireland (Design, Sales & Marketing)

Nuvotem TEO
 Units W & X, Gweedore Business Park
 Derrybeg, Letterkenny, Co. Donegal
 Tel: +353 (0) 74 95 48666
 Fax: +353 (0) 74 95 48139
 E-Mail: info@nuvotem.com
 Web: www.nuvotem.com

Czech Republic (Design, Manufacturing, Sales & Marketing)

NT Magnetics s.r.o.
 Chebská 27
 322 00 Plzeň
 Tel: +420 377 - 338 351
 Fax: +420 377 - 338 350
 E-Mail: talema@talema.cz
 Web: www.ntmagnetics.cz

Locations of Talema Group Regional Offices

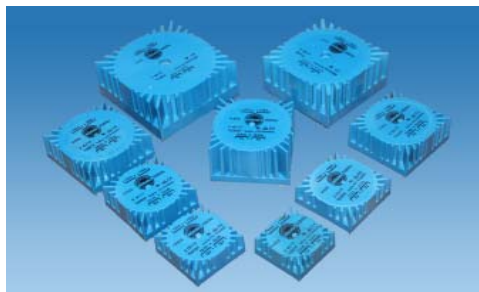




Summary TOTAL PROGRAM

SECTION1

- TOROIDAL 50/60Hz TRANSFORMERS,
TOROIDAL PCB TRANSFORMERS &
MEDICAL GRADE ISOLATION TRANSFORMERS



SECTION 2

- CURRENT SENSE TRANSFORMERS &
INDUCTORS



SECTION 3

- CHOKES, INDUCTORS AND TRANSFORMERS
FOR POWER APPLICATIONS



SECTION 4

- Transformers & Inductors FOR
SMPS MAGNETICS REQUIREMENTS



SECTION 5

- COMPONENTS FOR TELECOMMUNICATIONS
AND DATA LINE TECHNOLOGY



SECTION 6

- CURRENT COMPENSATED EMI NOISE
SUPPRESSION CHOKES



SECTION 7

- LAN MAGNETIC COMPONENTS FOR
ETHERNET APPLICATIONS



SECTION 8

- T1/E1/CEPT-PRI - T3/DS3/E3/STS-1 FOR
TELECOMMUNICATION PRODUCTS



SECTION 9

- TRANSFORMERS FOR BROADBAND ACCESS
AND FIBRE CHANNEL INTERFACE



SECTION 10

- THE TALEMA GROUP BROCHURE
OVERALL PRODUCTS - AN OVERVIEW

