



nuvotem

- Components for ISDN and LAN
- Common Mode Interface Chokes
- Interface Signal Transformers and Modules
- SO, E1/T1/PRI/CEPT, U, xDSL Interface Transformers

## U Interface Transformers for Communications and Data Line Technology



### Sales & Marketing, Design and Manufacturing Facilities

<http://www.talema-nuvotem.com>

**Eastern Europe & Czech Republic**  
 NT MAGNETICS s.r.o.  
 Chebská 27  
 322 00 Plzeň  
 Tel: Int. + 420 377 - 338 351  
 Fax: Int. + 420 377 - 338 350  
 Email: [talema@talema.cz](mailto:talema@talema.cz)  
 Web Site: [www.ntmagnetics.cz](http://www.ntmagnetics.cz)

**Germany**  
 TALEMAELEKTRONIK GMBH  
 Sembdnerstr. 5, Postfach 2523  
 82110 Germering  
 Tel: Int. + 49 89 - 841 00 - 0  
 Fax: Int. + 49 89 - 841 00 25  
 Email: [info@talema.de](mailto:info@talema.de)

**Ireland**  
 NUVOTEMTEO.  
 Crollý  
 Co. Donegal  
 Tel: Int. + 353 74 - 954 8666  
 Fax: Int. + 353 74 - 954 8139  
 Email: [info@nuvotem.com](mailto:info@nuvotem.com)

**India**  
 TALEMA ELECTRONIC PVT. LTD.  
 Opposite the SIDCO Industrial Estate  
 Gins Towers  
 4/5S.H/1, Omalur Main Road  
 Salem - 636 004, Tamil Nadu  
 Tel: Int. + 91 427 - 244 1325  
 Fax: Int. + 91 427 - 243 0034  
 E-mail: [talema@talemaindia.com](mailto:talema@talemaindia.com)  
 Web Site: [www.talemaindia.com](http://www.talemaindia.com)



**TALEMA PROFILE**

Founded in 1975, The TALEMA International Group has established itself as a world leader in the manufacture of toroidal transformers and related magnetic components. Our strong technical engineering expertise has contributed to the growth of our current workforce to over 1,200 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, 10Base-T, Ethernet transformers for 100/1000Base-T, has broadened our market offering to an even higher level.

**CONTENTS**

**Telecom Products**

**U<sub>KO</sub> Interface**

	<u>Page Nr.</u>
• THT & SMD Interface Transformers - IC Selection Guide	- 3
• EPU Series - EP13 Interface Transformers in SMD & THT Styles	- 4
• ISU Series - RM6, RM8 & PT23, THT & SMD Style Interface Transformers	- 5 - 6
• UKF, UKV & UKH Series - THT Interface Transformers in Flat and Vertical Mount Packages	- 7
• UKJ Series - SMD Interface Transformers in Flat Package	- 8

**U<sub>PO</sub> Interface**

• IC Selection Guide for AMD, Infineon & National Semiconductor - THT & SMD Interface Transformers	- 9
• THT Transformers in Flat & Vertical Packages matched to Infineon's PEB2095 IBS and AMD's AM2095 & AM20950	- 10
• THT Transformer in Flat Package complying with Reinforced Insulation Level EN60950 & UL1950 and matched to Infineon's PEB2095 IBS and AMD's AM2095 & AM20950 chip sets	- 11
• SMD Transformers in Flat Package matched to Infineon's PEB20950 & PEB20951 and Nationals TP34 & TP3406	- 12
• SMD Interface Transformers complying with Reinforced Insulation Level EN60950 & UL1950 and matched to Infineon's PSB2196 & PSB2197 chip sets	- 13
• UMJ Series - SMD Transformers in Flat Package matched to AMD, Infineon and National Semiconductor chip sets	- 14
• UAJ - Dual SMD Interface Transformer Module matched to Infineon's PEB2096, PEB2196 & PSB2197 chip sets	- 15
• UAJ Series - SMD Interface Modules combining a transformer and a common mode choke for EMI noise reduction - matched to AMD, Infineon and National's chip sets	- 16
• UMF & UMV Series - THT Interface Module in Flat & Vertical Packages combining a transformer and a common mode choke for EMI noise reduction - matched to Infineon's PEB2095 IBS and AMD's AM2095 & AM20950 chip sets	- 17 - 18

**Common Mode EMI Noise Suppression Chokes**

• Quick Reference Guide to Common Mode Interface Chokes	- 19
---	------

**Tape & Reel and Dimensions**

	- 20 - 21
--	-----------

**Cross Reference**

• U <sub>KO</sub> and U <sub>PO</sub> Interface Transformer Cross Reference to VAC and IC Chip Sets	- 22 -23
---	----------

**Talema Manufacturing Locations and Authorized Sales Representatives**

	- 25
--	------

Visit our web site for detailed electrical and mechanical specifications for Talema's extensive line of magnetic components for LAN, Ethernet & Telecom Applications - <http://www.talema-nuvotem.com>

**QUALITY**

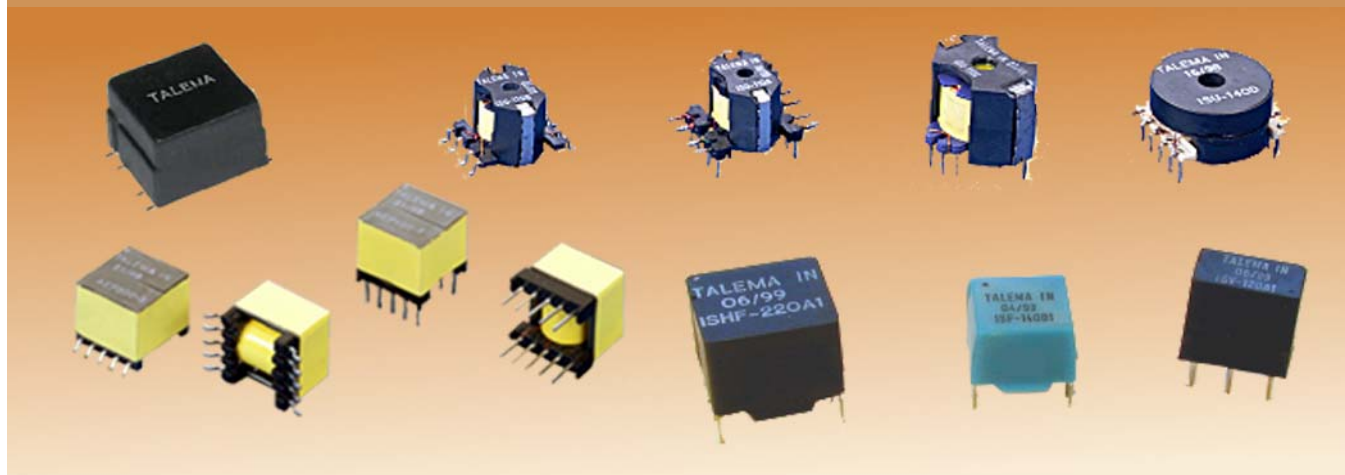
The TALEMA Group has a total commitment to quality and employs Lean Six Sigma training for engineering, production and administrative staff to help achieve a goal of zero defects. All facilities maintain very stringent Quality Control and Quality Assurance procedures and are certified to and manufacture in accordance with ISO-9001:2000, TS-16949:2002 and meet a broad range of International Standards including UL, VDE, IEC, and EN.

**ENVIRONMENT**

All TALEMA International Group manufacturing facilities are RoHS compliant and all chokes, inductors and HF components are produced in an Environment Management System (EMS) facility certified to ISO-14001:2004.



## IC Chipsets - U<sub>KO</sub> Interface Transformer Selecton Guide



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

### ISDN IC - U<sub>KO</sub> Interface Transformer Cross Reference Guide

IC Mfg.	IC Part Number	Turns Ratio (Line:Chip)	Coding	Talema Part Number				
				RM6 - TH	RM6 - SMD	RM8 - TH	EPU	UK
Alcatel	MTC-20277/20279	2.00:1.25	4B3T	--	--	ISU-220C	--	
	MTC202/20277/20279	1.60:1	4B3T	--	ISU-180B & ISU-180G	ISU-180C	EPU-200B	UKJ-400
	MTC202/20276/20278	2.00:1	2B1Q	ISU-170A ISU-170A1	ISU-170B & ISU-170G	ISU-170C	EPU-400B EPU500E EPU-700E	
Legerity (AMD)	AM20902	1.32:1	4B3T	ISU-100A	ISU-100B & ISU-100G	ISU-100C	EPU-120B	UKJ-420 UKF-120 UKV-220 UKH-320
	AM2091	1.60:1	2B1Q	ISU-110A	ISU-110B & ISU-110G	ISU-110C	--	UKJ-430
Lucent	T7234/7237/7256/7264/	1.50:1	2B1Q	--	--	ISU-230C	--	
	T7262	2.50:1	2B1Q	--	--	ISU-120C	--	
Motorola	MC145572/145576	1.25:1	2B1Q	--	ISU-140B & ISU-140G	ISU-140C	EPU-300B & D	UKJ-440
National	TP34	2.00:1	2B1Q	--	--	--	EPU-400B	
	TP34/3410/3411	1.50:1	2B1Q	--	ISU-150B & ISU-150G	ISU-150C	--	
Infineon	PEB2491/8090/8091/8191	2.50:1	2B1Q	ISU-210A	--	--	EPU-110B	
	PEB2091/24902/24911 PSB21911 PEB8091/8191	1.60:1	2B1Q	ISU-110A	ISU-110B & ISU-110G	ISU-110C	EPU-100B	UKF-100 UKJ-430
	PEF80912/80913/81912 PEF81913/82912/82913	2.00:1	2B1Q	ISU-170A ISU-170A1	ISU-170B & ISU-170G	ISU-170C	EPU-400B EPU-500E EPU-700E	
	PEB2090/24901/24902 PEB8090/80900	1.32:1	4B3T	ISU-100A	ISU-100B & ISU-100G	ISU-100C	EPU-120B	UKJ-420 UKF-120 UKV-220
	PEF80902/81902/82902	1.60:1	4B3T	ISU-190A	--			UKJ-400
	PEF80902/81902/82902	2.00:1.25	4B3T	--	--	ISU-220C	--	UKV-210
	PEB80902/81902 PEF80902/81902/82902	1.80:1	4B3T	ISU-190A	ISU-190B & ISU-190G	--	EPU-200B EPU-600E	
STM (Thomson)	ST5411/5412	1.50:1	2B1Q	--	ISU-150B & ISU-150G	ISU-150C	--	
	ST5411/5412	2.00:1	2B1Q	--	--	--	EPU-400B	
	ST2071	1.32:1	4B1Q	ISU-100A	ISU-100B & ISU-100G	ISU-100C	EPU-120B	UKF-120 UKV-220 UKJ-420
Zarlink	MT8971/8971B/8172/8172B	2:1	Biphase	--	--	--	--	UKF-110

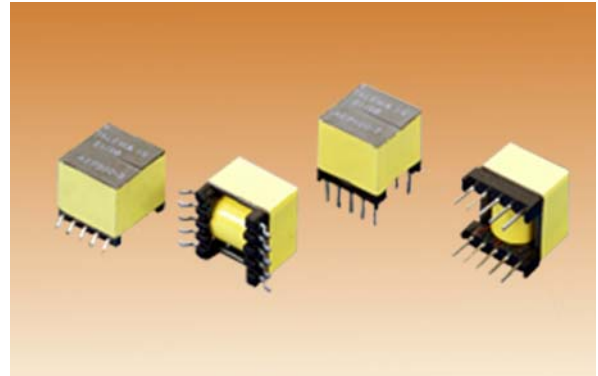
THE TALEMA GROUP • Magnetic Components for Universal Applications



# EPU Series - $U_{KO}$ Interface Transformers

## Features

- compatibility with common transceiver IC's ensures maximum loop length
- complies with ANSI standard T1.601 when used with recommended chip
- all materials approved to UL94V-0
- manufactured in an ISO-9001:2000, TS-16949:2002 and ISO-14001:2004 certified Talema facility
- operating temperature: -40°C to +85°C
- fully RoHS compliant and meets lead free reflow level J-STD-020C



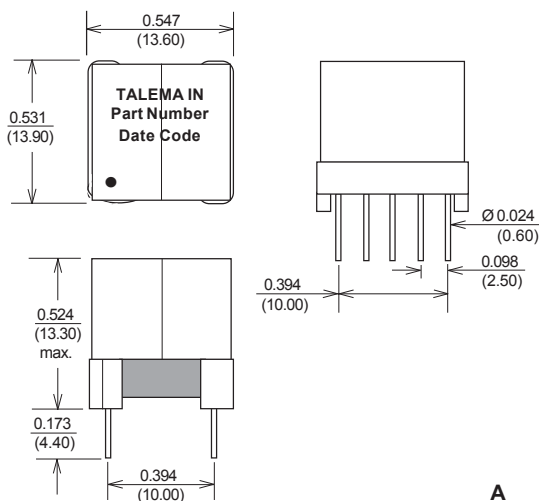
## Electrical Specifications @ 25°C

Turns Ratio: **Bold** = IC Side Windings

### EPU Series - $U_{KO}$ Interface Transformers

Part Number	Lo ±8% mH	Turns Ratio ±2% Line : IC	I <sub>DC</sub> mA	DCR Line Ohms Nom.	DCR IC Ohms Nom.	L <sub>L</sub> Line Side µH Max.	C <sub>C</sub> pF Nom.	V <sub>P</sub> (Vrms)	Schematic
EPU-100A	16.0	1.65 : 1	60	8.4	5.2	80	45	2000	A
EPU-100B	16.0	1.65 : 1	60	8.4	5.2	80	45	2000	B
EPU-110B	14.5	1.25 : 1	60	8.2	6.7	70	50	2000	B
EPU-120A	7.9	1.32 : 1	60	5.3	4.1	60	45	2000	A
EPU-120B	7.9	1.32 : 1	60	5.3	4.1	60	45	2000	B
EPU-200A	6.15	1.6 : 1	60	3.6	2.3	40	40	2000	A
EPU-200B	6.15	1.6 : 1	60	3.6	2.3	40	40	2000	B
EPU-300B	28.0	1.25 : 1	60	19.5	16.0	150	60	2000	B
EPU-300D	28.0	1.25 : 1	60	19.5	16.0	150	60	2000	D
EPU-400B	16.0	2.00 : 1	60	8.4	4.3	80	50	2000	B
EPU-400C	16.0	2.00 : 1	60	8.4	4.3	80	50	2000	C
EPU-500E	14.5	1 : 1 : 1	60	8.4	4.3	80	80	2000	E
EPU-600E	7.5	0.9 : 0.9 : 1	60	5.4	3.0	90	45	2000	E
EPU-700E	14.5	1 : 1 : 1	60	8.6	3.2	80	60	2000	E

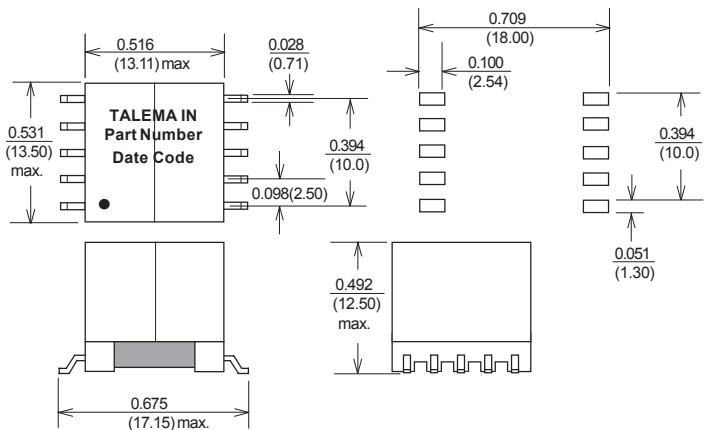
## EPU-700E



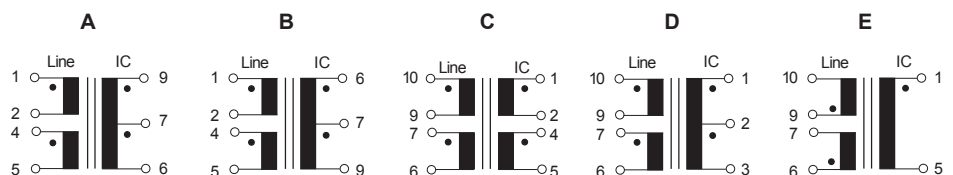
Dimensions: Inches (Millimeters)  
Tolerance: ±0.010 (0.25)

Weight: 6.8 grams

## EPU-100A - EPU-600E



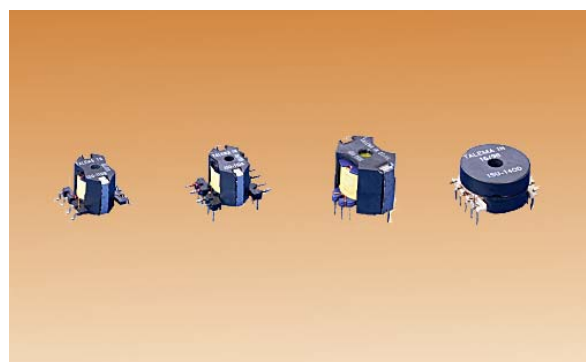
### Schematics



## ISU Series - $U_{KO}$ Interface Transformers

### Features

- compatibility with common transceiver IC's ensures maximum loop length
- complies with ANSI standard T1.601 when used with recommended chip
- 2000 Vrms minimum isolation
- industry standard footprints are available in four DIL and SMD package options
- manufactured in an ISO-9001:2000, TS-16949:2002 and ISO-14001:2004 certified Talema facility
- operating temperature: -40° to +85°C
- fully RoHS compliant and meets lead free reflow level J-STD-020C



### Electrical Specifications @ 25°C

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

### ISU Series - $U_{KO}$ Interface Transformers

Part Number	Turns Ratio	$L_p$ (mH)	$I_{dc}$ (mA)	$R_{CuP}$ (Ohms)	$R_{CuS}$ (Ohms)	$V_p$ (Vrms)	Package	Schematic
ISU-100A	1.32:1.32:1:1	7.1 - 8.7	60	5.4	4.1	2000	RM6 - THT	1
ISU-100B	1.32:1.32:1:1	7.1 - 8.7	60	5.4	4.1	2000	RM6-SMD-"B"	1
ISU-100C	0.66:0.66::1	7.1 - 8.7	60	2.3	1.8	2000	RM8 - THT	2
ISU-100G	1.32:1.32:1:1	7.1 - 8.7	60	5.4	4.1	2000	RM6-SMD-"G"	1
ISU-110A	1.6:1.6:1:1	13.0 - 16.0	60	6.4	5.9	2000	RM6 - THT	1
ISU-110B	1.6:1.6:1:1	13.0 - 16.0	60	5.8	5.9	2000	RM6-SMD-"B"	1
ISU-110C	0.8:0.8:1	13.0 - 16.0	60	3.8	2.5	2000	RM8 - THT	2
ISU-110G	1.6:1.6:1:1	13.0 - 16.0	60	6.4	5.9	2000	RM6-SMD-"G"	1
ISU-120C	2.50:1	14.5 - 18.0	60	5.0	2.2	2000	RM8 - THT	2
ISU-130D	2.00:1	25.5 - 28.5	60	11.6	6.4	2000	PT23 - THT	4
ISU-130C	2.00:1	25.5 - 28.5	60	7.9	3.3	2000	RM8 - THT	3
ISU-140B	1.25:1.25:1:1	26.5 - 29.7	60	11.2	9.1	2000	RM6-SMD-"B"	1
ISU-140E	1.25:1	26.5 - 29.7	80	12.0	7.0	2000	PT23 - THT	4
ISU-140C	1.25:1.25::1/1	26.5 - 29.7	80	6.0	4.0	2000	RM8 - THT	3
ISU-140G	1.25:1.25:1:1	26.5 - 29.7	60	11.2	9.1	2000	RM6-SMD-"G"	1
ISU-150B	1.5:1.5:1:1	25.5 - 28.5	60	11.5	7.6	2000	RM6-SMD-"B"	1
ISU-150D	1.50:1	25.5 - 28.5	60	20.0	3.0	2000	PT23 - THT	5
ISU-150C	<b>0.75:0.75:1</b>	25.5 - 28.5	60	18.0	7.5	2000	RM8 - THT	4
ISU-150G	1.5:1.5:1:1	25.5 - 28.5	60	11.5	7.6	2000	RM6-SMD-"G"	1
ISU-160D	1.50:1	14.2 - 16.0	60	16.0	2.5	2000	PT23 - THT	5
ISU-160C	1.50:1	14.2 - 16.0	60	5.0	3.4	2000	RM8 - THT	2
ISU-170A	1:1:1	13.0 - 16.0	60	5.2	3.3	2000	RM6 - THT	3
ISU-170A1	1:1:1	13.0 - 16.0	60	6.5	3.3	2000	RM6 - THT	5
ISU-170B	2:2:1:1	13.0 - 16.0	60	10.4	5.2	2000	RM6-SMD-"B"	1
ISU-170C	1:1:1	13.0 - 16.0	60	3.8	2.5	2000	RM8 - THT	2
ISU-170G	2:2:1:1	13.0 - 16.0	60	10.4	5.2	2000	RM6-SMD-"G"	1
ISU-180B	1.6:1.6:1:1	5.5 - 6.5	60	4.0	2.5	2000	RM6-SMD-"B"	1
ISU-180G	1.6:1.6:1:1	5.5 - 6.5	60	4.0	2.5	2000	RM6-SMD-"G"	1
ISU-190A	0.9:0.9:1	7.1 - 8.7	60	4.7	2.6	2000	RM6-THT	3
ISU-190B	0.9:0.9:1	7.1 - 8.7	60	4.7	2.6	2000	RM6-SMD-"B"	3
ISU-190G	0.9:0.9:1	7.1 - 8.7	60	4.7	2.6	2000	RM6-SMD-"G"	3
ISU-200A	1.60:1:1	25.5 - 30.2	60	10.0	12.0	2000	RM6 - THT	4
ISU-210A	1.25:1.25:1:1	13.0 - 16.0	60	6.6	6.8	2000	RM6 - THT	1
ISU-220C	1:1: <b>1.25</b>	6.9 - 8.1	60	2.0	1.4	2000	RM8 - THT	2
ISU-230C	0.75:0.75 : 1	72 - 88	60	14.5	7.5	2000	RM8 - THT	4

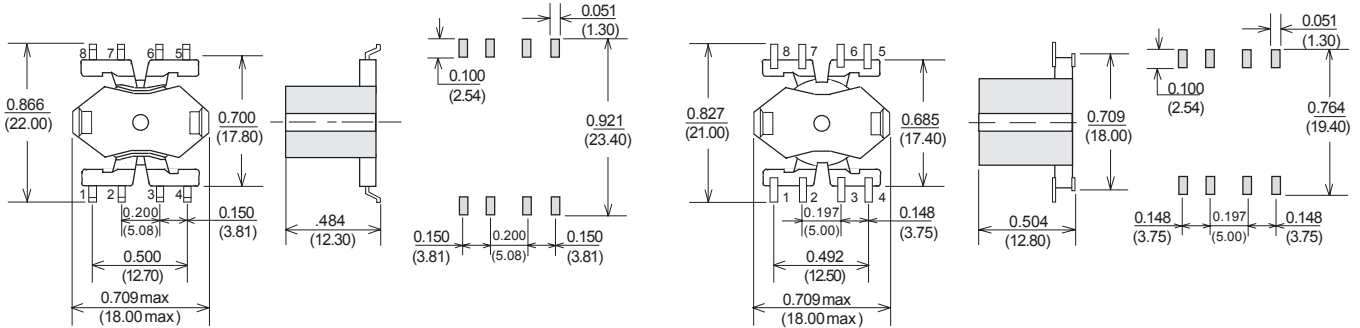
THE TALEMA GROUP • Magnetic Components for ISDN / xDSL / LAN Data Communications

Package Style

RM6

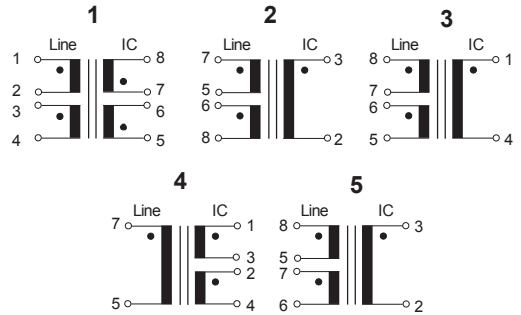
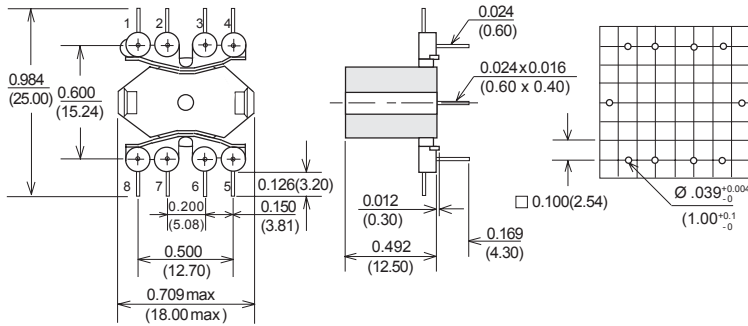
SMD - "B"

SMD - "G"



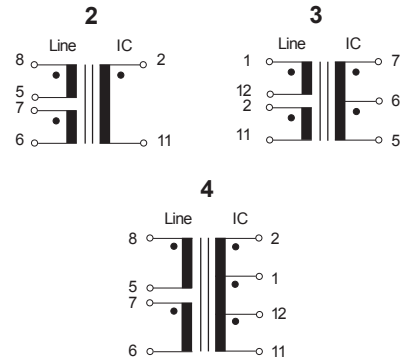
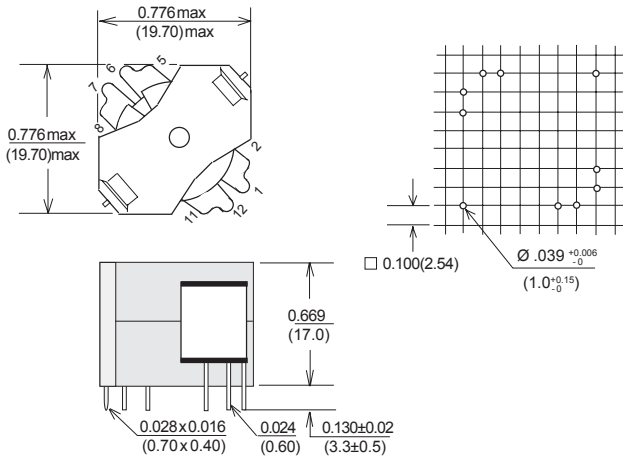
THT

RM6 - SMD & THT Schematic



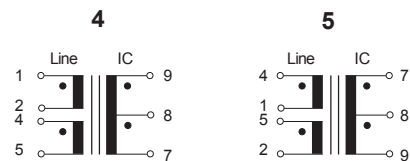
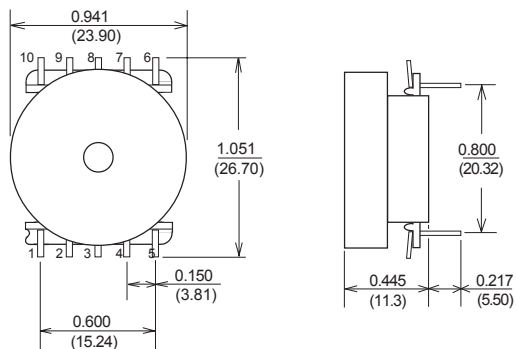
RM8 - THT

RM8 - THT Schematics



PT23 - THT

PT23 - THT Schematics

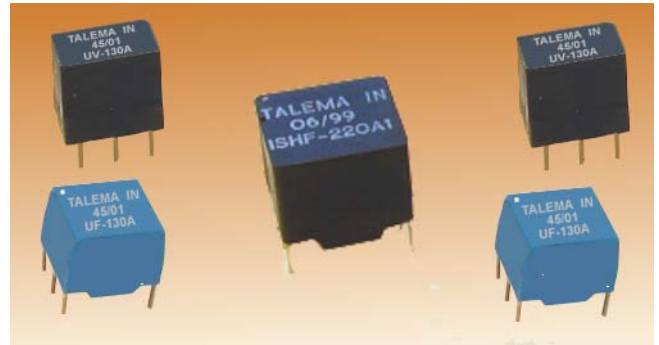




# ISDN • U<sub>KO</sub> THT Single Interface Transformer

## Features

- compatibility with common transceiver IC's ensures maximum loop length
- complies with ANSI standard T1.601 when used with recommended chip
- all materials approved to UL94V-0
- manufactured in an ISO-9001:2000, TS-16949:2002 and ISO-14001:2004 certified Talema facility
- operating temperature: -40°C to +85°C
- fully RoHS compliant



## Electrical Specifications @ 25°C

Turns Ratio: **Bold** = IC Side Windings

U <sub>KO</sub> Interface Transformers									
Complies with Basic Insulation Level EN60950, UL1950 and UL1459									
Part Number	Turns Ratio ±1%	L <sub>P</sub> (mH Min)	I <sub>DC</sub> (mA)	L <sub>L</sub> (μH)	C <sub>C</sub> (pF Max)	DCR (Ohms per winding)		V <sub>P</sub> (Vrms)	Schematic
						Pri	Sec		
UKF-100	0.8:0.8:1	12.6 - 15.4	60	20	200	9.0	5.1	2000	2
UKF-105	0.8:0.8:1	12.6 - 15.4	60	20	200	9.0	5.1	2000	3
UKF-110	<b>2:1</b>	10.8 - 13.8	60	2	55	1.3	0.7	2000	1
UKF-120	0.66:0.66:1	4.5 - 5.9	60	10	150	5.2	4.0	2000	3
UKV-210	1:1: <b>1.25</b>	11.3 - 15.1	60	30	120	12	7.5	2000	3
UKV-220	0.66:0.66:1	4.5 - 5.9	60	15	150	5.2	4.0	2000	3
UKH-320	0.66:0.66:1	4.5 - 5.9	60	50	20	7.6	4.0	3000	4

## Test Conditions:

Inductance: Line side windings in series - measurement @ 10kHz, 100mVrms

Leakage Inductance: Line side windings in series, IC side windings short circuited - measurement @100kHz, 100mVrms

Coupling Capacitance: IC side winding to Line side windings in parallel @ 10kHz, 100mVrms

Test Voltage: 2.0kV for 2 Sec. = line side windings in series to IC winding

0.5kV for 2 Sec. - line side winding to line side winding

**UKF**

0.551 (14.00)  
0.500 (12.70)  
0.400 (10.16)  
0.200 (5.08)  
0.492 (12.50)

0.433 (11.00)  
0.059 (1.50)  
0.138 (3.50)

0.018 x 0.026 (0.45 x 0.66)

TALEMAIN WK/YR UKF-100

**Schematic**

**1**

**2**

**UKV**

0.551 (14.00)  
0.400 (10.16)  
0.354 (9.00)  
0.300 (7.62)

0.571 (14.50)  
0.059 (1.50)  
0.138 (3.50)

0.018 x 0.026 (0.45 x 0.66)

TALEMAIN WK/YR UKV-210

**3**

**4**

**UKH**

0.583 (14.80)  
0.295 (7.50)  
0.197 (5.00)  
0.654 (16.60)  
0.591 (15.00)

0.571 (14.50)  
0.079 (2.00)  
0.138 (3.50)  
0.024 (0.60)

TALEMAIN WK/YR UKH-320

Dimensions: Inches (Millimeters)  
Tolerance: ±0.010 (0.25) unless specified otherwise



## ISDN - U<sub>KO</sub> SMD Single Interface Transformers

### Features

- compatibility with common transceiver IC's ensures maximum loop length
- complies with ANSI standard T1.601 when used with recommended chip
- compact sizes in surface mount package
- all materials approved to UL94V-0
- manufactured in an ISO-9001:2000, TS-16949:2002 and ISO-14001:2004 certified Talema facility
- operating temperature: -40°C to +85°C
- fully RoHS compliant and meets lead free reflow level J-STD-020C



### Electrical Specifications @ 25°C

Turns Ratio: **Bold** = IC Side Windings

Surface Mount U <sub>KO</sub> Interface Transformers									
Complies with Reinforced Insulation Level EN60950, UL1950 and UL1459									
Part Number	Turns Ratio ±2%	L <sub>p</sub> (mH min)	L <sub>L</sub> (μH)	I <sub>DC</sub> (mA)	C <sub>C</sub> (pF Max)	DCR (Ohms)		V <sub>p</sub> (Vrms)	Schematic
						Primary	Secondary		
UKJ-400	0.8:0.8:1	4.6 - 6.2	10	60	150	5.2	3.5	2000	1
UKJ-420	0.66:0.66:1	4.5 - 6.1	10	60	220	5.2	4.0	2000	1
UKJ-430	0.8:0.8:1	11.3 - 15.1	26	60	210	5.4	3.3	2000	1
UKJ-440	1:1: <b>1.6</b>	21.6 - 27.1	30	60	420	11.2	9.6	2000	2

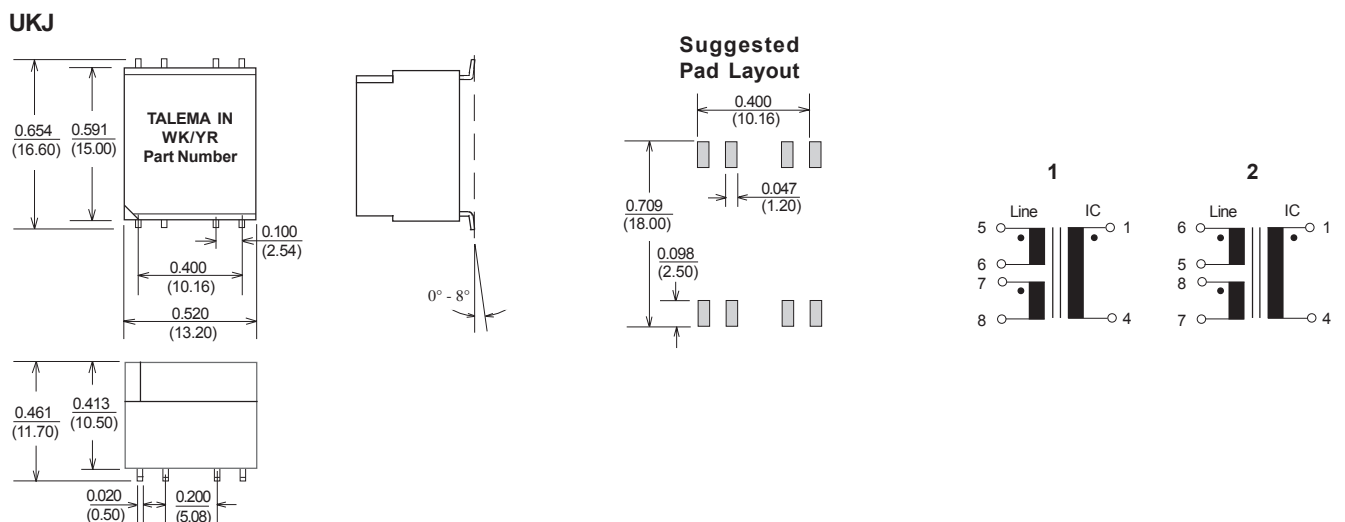
### Test Conditions:

Inductance: Line side windings in series - measurement @ 10kHz, 100mVrms

Leakage Inductance: Line side windings in series, IC side winding short circuited - measurement @ 100kHz, 100mVrms

Coupling Capacitance: IC side winding in series to Line side windings in series @ 10kHz, 100mVrms

### Dimensions & Schematic



Surface Coplanarity will be 0.004(0.10) maximum

Dimensions: Inches (Millimeters)

Tolerance: ±0.010 (0.25) unless specified otherwise

## IC Chipsets - U<sub>PO</sub> Interface Transformer Selection Guide

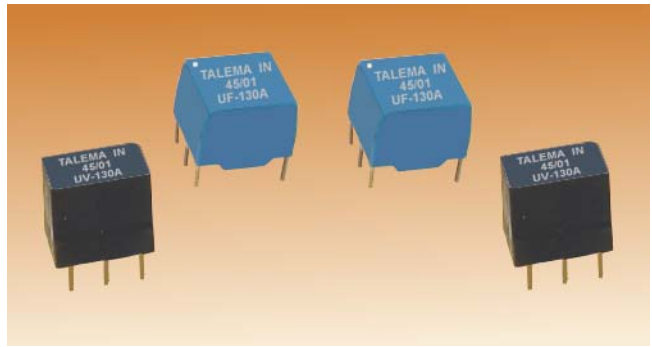


IC Manufacturer	IC Part Number	Talema Part Number	Mounting Style	Transformer						Choke
				Turns Ratio	I <sub>DC</sub> (mA)	L <sub>P</sub> (mH)	L <sub>L</sub> (μH)	C <sub>C</sub> (pF)	V <sub>rms</sub>	L <sub>N</sub> (mH)
<b>Single TH &amp; SMD Interface Transformers</b>										
<b>AMD</b>	AM2095 & AM20950	UF-130A	THT	1:1:2.5	75	1.7	6	100	2500	--
		UV-130A	THT	1:1:2.5	75	1.7	6	100	2500	--
		UMJ-192S	SMD	1:1:1.25:1.25	75	1.7	10	140	1500	--
		UHF-230B	THT	1:1:2.5	100	1.7	20	20	3000	--
<b>Infineon</b>	PEB2095 IBS	UF-130A	THT	1:1:2.5	75	1.7	6	100	2500	--
		UV-130A	THT	1:1:2.5	75	1.7	6	100	2500	--
		UMJ-192S	SMD	1:1:1.25:1.25	75	1.7	10	140	1500	--
		UHF-230B	THT	1:1:2.5	100	1.7	20	20	3000	--
	PEB20590 & PEB20591	UMJ-190S	SMD	1:1:1:1	75	1.7	10	180	1500	--
		UWJ-185	SMD	1:1:2	140	1.7	10	100	1500	--
	PEB20590VIP/PEB20591VIP-8	UMJ-190S	SMD	1:1:1:1	75	1.7	10	180	1500	--
		UMJ-195S	SMD	1:1:2:2	75	1.7	10	180	1500	--
PSB2196 & PSB2197	UWJ-185	SMD	1:1:2:2	120	1.7	20	20	3000	--	
	UMJ-190S	SMD	1:1:1:1	75	1.7	10	180	1500	--	
<b>National</b>	TP34 & TP3406	UWJ-185	SMD	1:1:2	140	1.7	10	100	1500	--
		UWJ-185	SMD	1:1:2	140	1.7	10	100	1500	--
<b>Dual SMD Interface Transformer</b>										
<b>Infineon</b>	PEB2096, PSB2196 & PSB2197	UAJ-140C	SMD	1:1:2:2	75	1.7	5	150	1500	--
<b>TH &amp; SMD Interface Modules</b>										
<b>AMD</b>	AM2095 & AM20950	UMF-130A-152	THT	1:1:2.5	75	1.0	6	100	1500	2 x 1.5
		UMV-130B-172	THT	1:1:2.5	75	1.7	6	100	2500	2 x 1.7
		UMV-130B-602	THT	1:1:2.5	75	1.7	6	100	2500	2 x 6.0
		UAJ-130A-502	SMD	1:1:2.5	75	1.7	5	100	1500	2 x 5.0
<b>Infineon</b>	PEB2095 IBS	UMF-130A-152	THT	1:1:2.5	75	1.0	6	100	1500	2 x 1.5
		UMV-130B-172	THT	1:1:2.5	75	1.7	6	100	2500	2 x 1.7
		UMV-130B-602	THT	1:1:2.5	75	1.7	6	100	2500	2 x 6.0
		UAJ-130A-502	SMD	1:1:2.5	75	1.7	5	100	1500	2 x 5.0
	PEB20590VIP/PEB20591VIP-8	UAJ-120A-502	SMD	1:1:2	75	1.7	5	100	1500	2 x 5.0
		PEB2096, PSB2196 & PSB2197	UAJ-140B-502	SMD	1:1:2:2	75	1.7	10	180	1500
<b>National</b>	TP34 & TP3406	UAJ-120A-502	SMD	1:1:2	75	1.7	5	100	1500	2 x 5.0



**Features**

- matched to Infineon's PEB2095 IBS and AMD's AM2095 & AM20950 chipsets
- excellent and consistent balance between windings
- complies fully with all international standards for U-Interface
- manufactured in an ISO-9001:2000, TSS-16949:2002 and ISO-14001:2004 certified Talema facility
- operating temperature -40° to +85°C
- fully RoHS compliant



**Electrical Specifications @ 25°C**

Turns Ratio: **Bold** = IC Side Windings

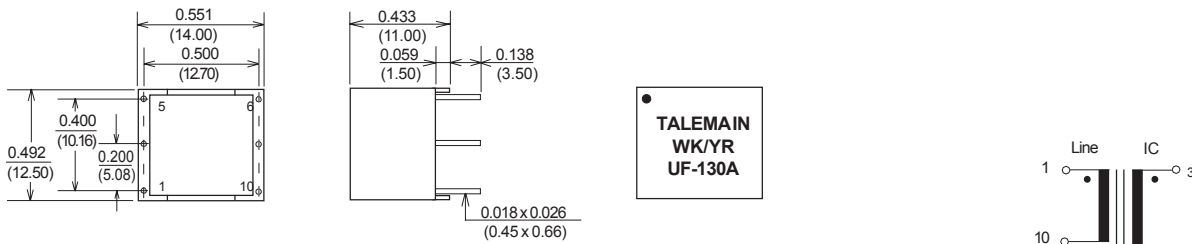
U <sub>PO</sub> TH Interface Transformers								
Complies with Basic Insulation Level EN60950, UL1950 and UL1459								
Part Number	Turns Ratio ±1%	L <sub>P</sub> (mH Min)	I <sub>DC</sub> (mA)	L <sub>L</sub> (µH)	C <sub>C</sub> (pF Max)	DCR (Ohms per winding)		V <sub>P</sub> (Vrms)
						Pri	Sec	
UF-130A	<b>1:1:2,5</b>	1,7	75	6	100	0,80	2,00	2500
UV-130A	<b>1:1:2,5</b>	1.7	75	6	100	0,80	2,00	2500

**Test Conditions:**

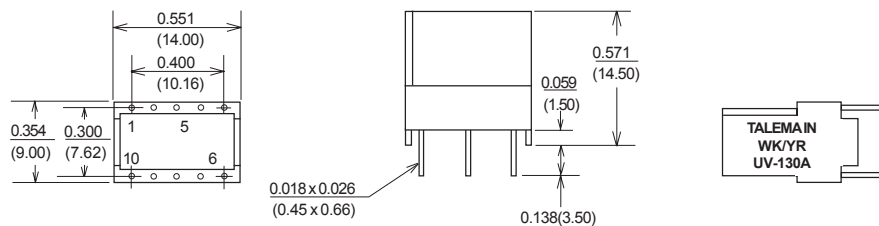
- Inductance: Line side windings in series - measurement @ 10kHz, 100mVrms
- Leakage Inductance: Line side windings in series, IC side windings short circuited - measurement @ 100kHz, 100mVrms
- Coupling Capacitance: IC side winding to Line side windings in parallel @ 10kHz, 100mVrms
- Test Voltage: 2,5kV for 1 sec. - Line side windings in series to IC winding
- 0,5kV for 2 sec. - Line side winding to winding

**Dimensions & Schematic**

**UF**



**UV**

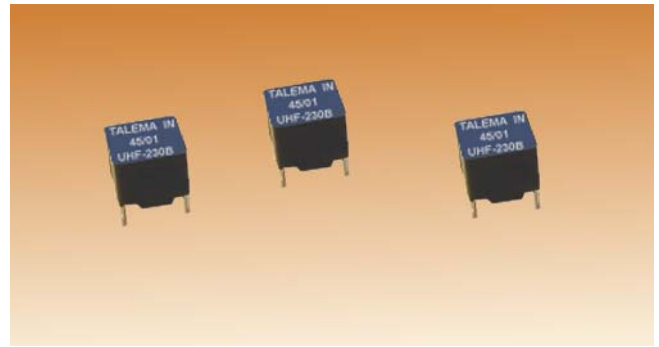


Dimensions: Inches (Millimeters)  
Tolerance: ±0.010 (0.25) unless specified otherwise

## ISDN • U<sub>PO</sub> THT Single Interface Transformer

### Features

- matched to Infineon's PEB2095 IBS and AMD's AM2095 & AM20950 chipsets
- excellent and consistent balance between windings
- complies fully with all international standards for U-Interface
- manufactured in an ISO-9001:2000, TS-16949:2002 and ISO-14001:2004 certified Talema facility
- operating temperature -40° to +85°C
- fully RoHS compliant



### Electrical Specifications @ 25°C

Turns Ratio: **Bold** = IC Side Windings

U <sub>PO</sub> TH Interface Transformers								
Complies with Reinforced Insulation Level EN60950 and UL1950								
Part Number	Turns Ratio ±2%	L <sub>P</sub> (mH Min)	I <sub>DC</sub> (mA)	L <sub>L</sub> (μH)	C <sub>C</sub> (pF Max)	DCR (Ohms per winding)		V <sub>P</sub> (Vrms)
						Pri	Sec	
UHF-230B	1:1: <b>2,5</b>	1.7	100	20	20	1.2	2.1	4000

### Test Conditions

Inductance: Line side windings in series - measurement @ 10kHz, 100mVrms

Leakage Inductance: Line side windings in series, IC side windings short circuited - measurement @ 100kHz, 100mVrms

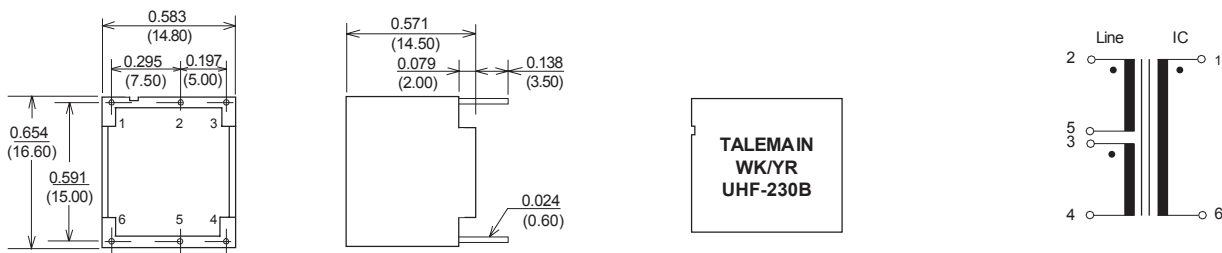
Coupling Capacitance: IC side windings in series to Line side windings in parallel @ 10kHz, 100mVrms

Test Voltage: 4,0kV for 2 sec. - Line side windings in series to IC winding

3,0kV for 1 min. - Line side windings in series to IC winding

### Dimensions & Schematic

#### UHF



Dimensions: Inches (Millimeters)

Tolerance: ±0.010 (0.25) unless specified otherwise

### Sales & Marketing, Design and Manufacturing Facilities

<http://www.talema-nuvotem.com>

#### Eastern Europe & Czech Republic

NT MAGNETICS s.r.o.  
Chebská 27  
322 00 Plzeň  
Tel: Int. + 420 377 - 338 351  
Fax: Int. + 420 377 - 338 350  
Email: [talema@talema.cz](mailto:talema@talema.cz)  
Web Site: [www.ntmagnetics.cz](http://www.ntmagnetics.cz)

#### Germany

TALEMAELEKTRONIK GMBH  
Sembdnerstr. 5, Postfach 2523  
82110 Germering  
Tel: Int. + 49 89 - 841 00 - 0  
Fax: Int. + 49 89 - 841 00 25  
Email: [info@talema.de](mailto:info@talema.de)

#### Ireland

NUVOTEMTEO.  
Crollý  
Co. Donegal  
Tel: Int. + 353 74 - 954 8666  
Fax: Int. + 353 74 - 954 8139  
Email: [info@nuvotem.com](mailto:info@nuvotem.com)

#### India

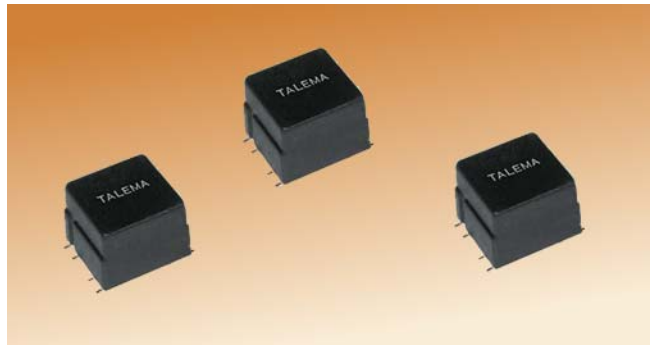
TALEMA ELECTRONIC PVT. LTD.  
Opposite the SIDCO Industrial Estate  
Gins Towers  
4/5S.H/1, Omalur Main Road  
Salem - 636 004, Tamil Nadu  
Tel: Int. + 91 427 - 244 1325  
Fax: Int. + 91 427 - 243 0034  
E-mail: [talema@talemaindia.com](mailto:talema@talemaindia.com)  
Web Site: [www.talemaindia.com](http://www.talemaindia.com)



## ISDN - U<sub>PO</sub> SMD Single Interface Transformers

### Features

- matched to Infineon's PEB20950 & PEB20951 and National's TP34 & TP3406 chipsets
- excellent and consistent balance between windings
- complies fully with all international standards for U-Interface
- manufactured in an ISO-9001:2000, TS-16949:2002 and ISO-14001:2004 certified Talema facility
- operating temperature: -40° to +85°C
- fully RoHS compliant and meets lead free reflow level J-STD-020C



### Electrical Specifications @ 25°C

Turns Ratio: **Bold** = IC Side Windings

U <sub>PO</sub> SMD Interface Transformers								
Complies with Basic Insulation Level EN60950, UL1950 and UL1459								
Part Number	Turns Ratio ±2%	L <sub>P</sub> (mH min)	L <sub>L</sub> (μH)	I <sub>DC</sub> <sup>Δ</sup> (mA)	C <sub>C</sub> (pF Max)	DCR (Ohms)		V <sub>P</sub> (Vrms)
						Primary	Secondary	
UWJ-180	<b>1:1:4</b>	1.7	10	140	100	1.5	5.2	1500
UWJ-185	<b>1:1:2</b>	1.7	20	140	90	1.5	3.0	1500

### Test Conditions:

Inductance: Line side windings in series - measurement @ 10kHz, 100mVrms

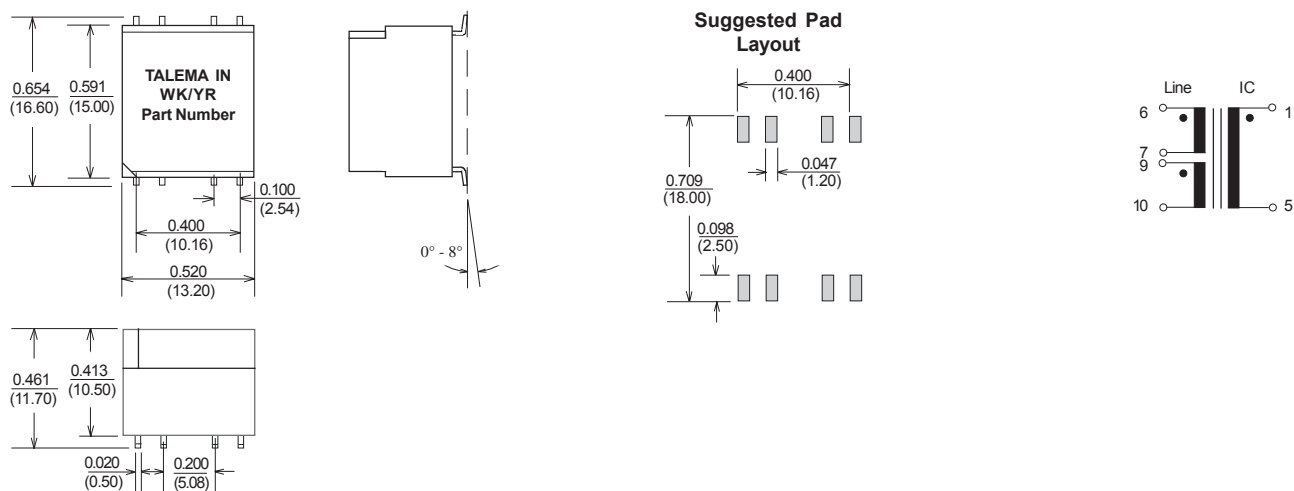
Leakage Inductance: Line side windings in series, IC side winding short circuited - measurement @ 100kHz, 100mVrms

Coupling Capacitance: IC side winding to Line side windings in series @ 10kHz, 100mVrms

Test Voltage: 1500 V for 2 Sec. Line side windings in series to IC side winding

### Dimensions & Schematic

#### UWJ



Surface Coplanarity will be 0.004(0.10)

Dimensions: Inches (Millimeters)

Tolerance: ±0.010 (0.25) unless specified otherwise

## ISDN - U<sub>PO</sub> SMD Single Interface Transformers

### Features

- matched to Infineon's PSB2196 & PSB2197 chipsets
- excellent and consistent balance between windings
- complies fully with all international standards for U-Interface
- manufactured in an ISO-9001:2000, TS-16949:2002 and ISO-14001:2004 certified Talema facility
- operating temperature: -40° to +85°C
- fully RoHS compliant and meets lead free reflow level J-STD-020C



### Electrical Specifications @ 25°C

Turns Ratio: **Bold** = IC Side Windings

### Surface Mount U<sub>PO</sub> Interface Transformers Complies with Reinforced Insulation Level EN60950, UL1950 and UL1459

Part Number	Turns Ratio ±2%	L <sub>p</sub> (mH min)	L <sub>L</sub> (µH)	I <sub>DC</sub> (mA)	C <sub>C</sub> (pF Max)	DCR (Ohms)		V <sub>p</sub> (Vrms)
						Primary	Secondary	
UHJ-185	<b>1:1:2:2</b>	1.7	20	120	20	1.3	1.3	3000

### Test Conditions:

Inductance: Line side windings in series - measurement @ 10kHz, 100mVrms

Leakage Inductance: Line side windings in series, IC side winding short circuited - measurement @ 100kHz, 100mVrms

Coupling Capacitance: IC side winding in series to Line side windings in series @ 10kHz, 100mVrms

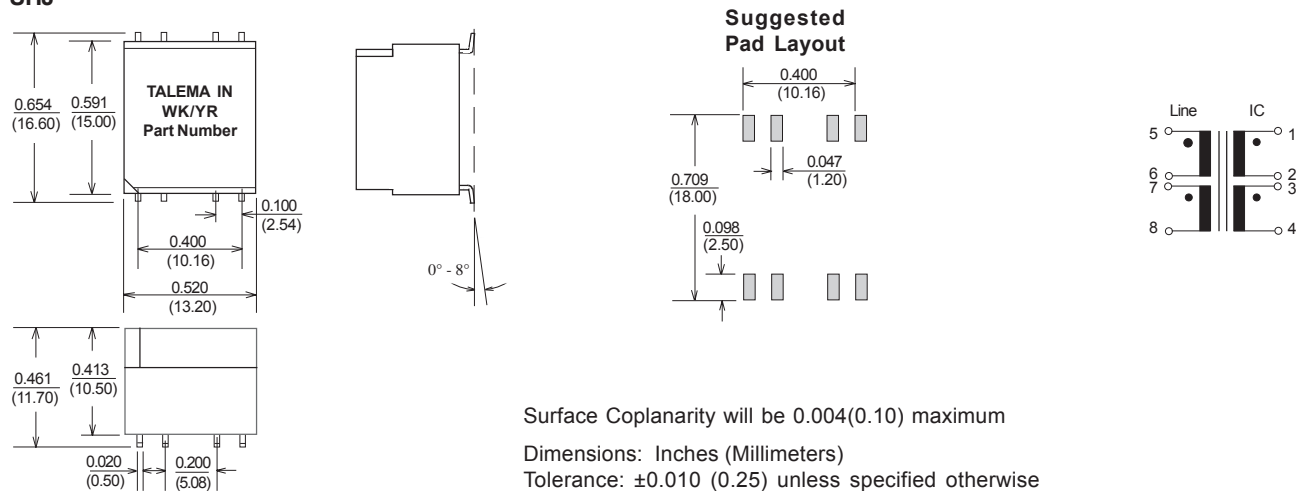
Test Voltage: 3kV for 2 sec. Line side windings to IC side windings

Reinforced Insulation: Line Side in series to IC side in series

Working Voltage: 250Vrms

### Dimensions & Schematic

#### UHJ



## Sales & Marketing, Design and Manufacturing Facilities

<http://www.talema-nuvotem.com>

#### Eastern Europe & Czech Republic

NTMAGNETICS s.r.o.  
 Chebská 27  
 322 00 Plzeň  
 Tel: Int. + 420 377 - 338 351  
 Fax: Int. + 420 377 - 338 350  
 Email: [talema@talema.cz](mailto:talema@talema.cz)  
 Web Site: [www.ntmagnetics.cz](http://www.ntmagnetics.cz)

#### Germany

TALEMAELEKTRONIK GMBH  
 Sembdnerstr. 5, Postfach 2523  
 82110 Germering  
 Tel: Int. + 49 89 - 841 00 - 0  
 Fax: Int. + 49 89 - 841 00 25  
 Email: [info@talema.de](mailto:info@talema.de)

#### Ireland

NUVOTEMTEO.  
 Crollý  
 Co. Donegal  
 Tel: Int. + 353 74 - 954 8666  
 Fax: Int. + 353 74 - 954 8139  
 Email: [info@nuvotem.com](mailto:info@nuvotem.com)

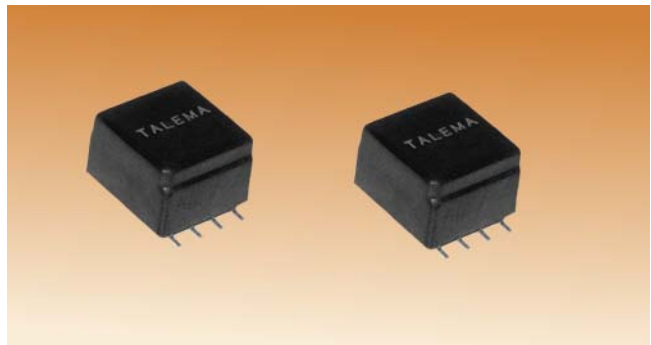
#### India

TALEMAELECTRONIC PVT. LTD.  
 Opposite the SIDCO Industrial Estate  
 Gins Towers  
 4/5S.H/1, Omalur Main Road  
 Salem - 636 004, Tamil Nadu  
 Tel: Int. + 91 427 - 244 1325  
 Fax: Int. + 91 427 - 243 0034  
 E-mail: [talema@talemaindia.com](mailto:talema@talemaindia.com)  
 Web Site: [www.talemaindia.com](http://www.talemaindia.com)



**Features**

- designed for optimum compatability with all established interface IC's
- excellent and consistent balance between windings
- compact size in surface mount package
- complies fully with all international standards for U-Interface
- manufactured in an ISO-9001:2000, TS-16949:2002 and ISO-14001:2004 certified Talema facility
- operating temperature -40° to +85°C
- fully RoHS compliant and meets lead free reflow level J-STD-020C



**Electrical Specifications @ 25°C**

Turns Ratio: **Bold** = IC Side Windings

U <sub>PO</sub> Interface Transformer								
Complies with Basic Insulation Level EN6-950, UL1950 and UL1459								
Part Number	Turns Ratio ±2%	L <sub>p</sub> (mH Min)	I <sub>DC</sub> (mA)	L <sub>L</sub> (µH)	C <sub>c</sub> (pF Max)	DCR (Ohms per winding)		V <sub>P</sub> (Vrms)
						Pri	Sec	
UMJ-190S	1:1:1:1	1.7	75	10	180	0.8	0.8	1500
UMJ-192S	1:1:1: <b>25:1,25</b>	1.7	75	5	140	0.5	1.0	1500
UMJ-195S	1:1: <b>2:2</b>	1.7	75	10	180	0.8	1.6	1500

**Test Conditions:**

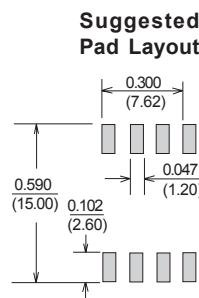
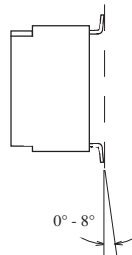
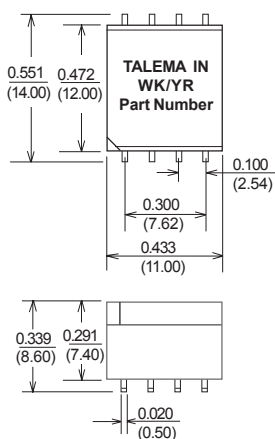
Inductance: Line side windings in series - measurement @ 10kHz, 100mVrms

Leakage Inductance: Line side windings in series, IC side windings short circuited - measurement @ 100kHz, 100mVrms

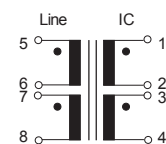
Coupling Capacitance: IC side windings in series to Line side windings in series @ 10kHz, 100mVrms

Test Voltage: 1,5kV - Line side winding in series to IC side winding in series

**Dimensions & Schematic**



**Schematic**



Surface Coplanarity will be 0.004(0.10) maximum

Dimensions: Inches (Millimeters)

Tolerance: ±0.010 (0.25) unless specified otherwise

**Sales & Marketing, Design and Manufacturing Facilities**

<http://www.talema-nuvotem.com>

**Eastern Europe & Czech Republic**

NTMAGNETICS s.r.o.  
Chebská 27  
322 00 Plzeň  
Tel: Int. + 420 377 - 338 351  
Fax: Int. + 420 377 - 338 350  
Email: [talema@talema.cz](mailto:talema@talema.cz)  
Web Site: [www.ntmagnetics.cz](http://www.ntmagnetics.cz)

**Germany**

TALEMAELEKTRONIK GMBH  
Sembdnerstr. 5, Postfach 2523  
82110 Germering  
Tel: Int. + 49 89 - 841 00 - 0  
Fax: Int. + 49 89 - 841 00 25  
Email: [info@talema.de](mailto:info@talema.de)

**Ireland**

NUVOTEMTEO.  
Crollý  
Co. Donegal  
Tel: Int. + 353 74 - 954 8666  
Fax: Int. + 353 74 - 954 8139  
Email: [info@nuvotem.com](mailto:info@nuvotem.com)

**India**

TALEMAELECTRONIC PVT. LTD.  
Opposite the SIDCO Industrial Estate  
Gins Towers  
4/5S.H/1, Omalur Main Road  
Salem - 636 004, Tamil Nadu  
Tel: Int. + 91 427 - 244 1325  
Fax: Int. + 91 427 - 243 0034  
E-mail: [talema@talemaindia.com](mailto:talema@talemaindia.com)  
Web Site: [www.talemaindia.com](http://www.talemaindia.com)

## ISDN • U<sub>PO</sub> SMD Interface Transformer Modules

### Features

- matched to Infineon's PEB2096, PSB2196 & PSB2197 chipsets
- excellent and consistent balance between windings
- compact size in surface mount package
- complies fully with all international standards for U-Interface
- manufactured in an ISO-9001:2001, TS-16949:2002 and ISO-14001:2004 certified Talema facility
- operating temperature -40° to +85°C
- fully RoHS compliant and meets lead free reflow level J-STD-020C



### Electrical Specifications @ 25°C

Turns Ratio: **Bold** = IC Side Windings

### Surface Mount U<sub>PO</sub> Interface Transformer Modules Complies with Basic Insulation Level EN60950, UL1950 and UL1459

Part Number	Turns Ratio ±2%	L <sub>P</sub> (mH min)	I <sub>DC</sub> (mA)	L <sub>L</sub> (µH)	C <sub>C</sub> (pF Max)	DCR (Ohms per winding)		V <sub>P</sub> (Vrms)	Schematic
						Pri	Sec		
UAJ-140C	<b>1:1:2:2</b>	1.7	75	5	150	0.8	1.6	1500	C

### Test Conditions:

Inductance: Line side windings in series - measurement @ 10kHz, 100mVrms

Leakage Inductance: Line side windings in series, IC side winding/s short circuited - measurement @ 100kHz, 100mVrms

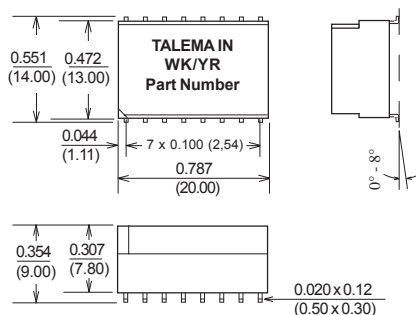
Coupling Capacitance: IC side winding (windings in series) to Line side windings in series @ 10kHz, 100mVrms

Test Voltage: 1.5kV for 2 sec. - w1+w2 to w3+w4

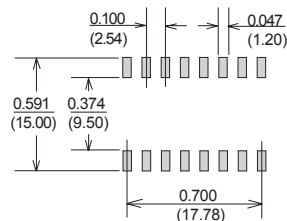
0.5kV for 2 sec. - w1+w3 to w2+w4

High Voltage Test: U<sub>PULSE</sub>(w1+w2 to w3+w4); 2kV<sub>OP</sub> for 10µs/700µs wave form, 10 pulses in 10 second cycle with changing polarity.

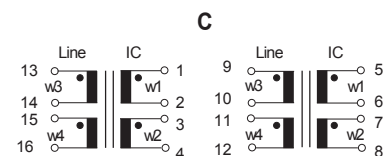
### Dimensions



### Suggested Pad Layout



### Schematic



Surface Coplanarity will be 0.004(0.10)

Dimensions: Inches (Millimeters)

Tolerance: ±0.010 (0.25) unless specified otherwise



**Features**

- designed for optimum compatibility with all established interface IC's
- excellent and consistent balance between windings
- compact size in surface mount package
- complies fully with all international standards for U-Interface
- manufactured in an ISO-9001:2000, TS-16949:2002 and ISO-14001:2004 certified Talema facility
- operating temperature -40° to +85°C
- fully RoHS compliant and meets lead free reflow level J-STD-020C



**Electrical Specifications @ 25°C**

Turns Ratio: **Bold** = IC Side Windings

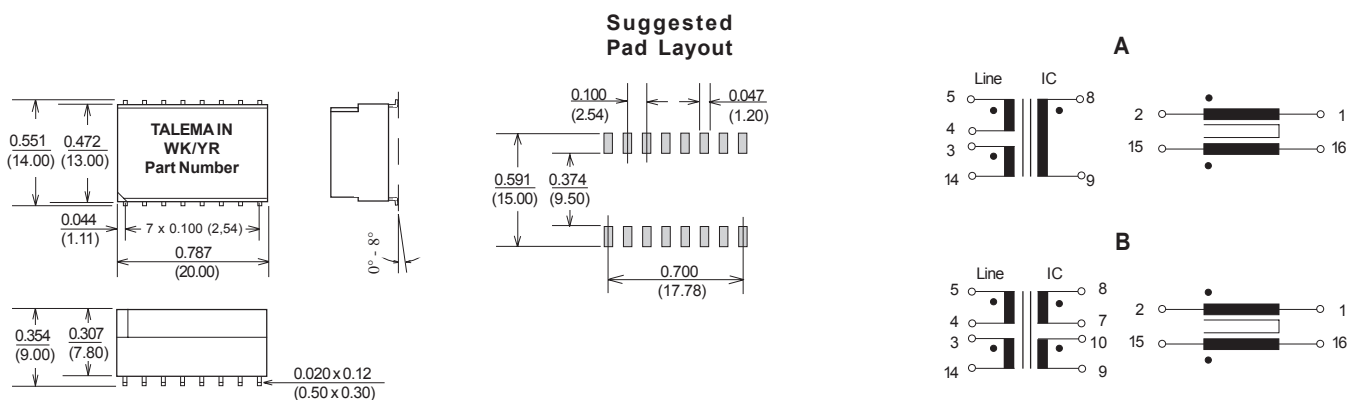
**Surface Mount U<sub>PO</sub> Interface Transformer Modules**  
Complies with Basic Insulation Level EN60950, UL1950 and UL1459

Part Number	Turns Ratio ±2%	L <sub>P</sub> (mH min)	I <sub>DC</sub> (mA)	L <sub>L</sub> (µH)	C <sub>C</sub> (pF Max)	DCR (Ohms per winding)		V <sub>P</sub> (Vrms)	Schematic	Double Choke	
						Pri	Sec			L <sub>N</sub> (mH)	DCR (Ohms)
UAJ-120A-502	1:1: <b>2</b>	1.7	75	5	100	0.8	1.6	1500	A	5	0.4
UAJ-130A-502	1:1: <b>2,5</b>	1.7	75	5	100	0.5	1.0	1500	A	5	0.4
UAJ-140B-502	1:1: <b>2:2</b>	1.7	75	5	180	0.8	1.6	1500	B	5	0.4

**Test Conditions:**

- Inductance: Line side windings in series - measurement @ 10kHz, 100mVrms
- Leakage Inductance: Line side windings in series, IC side winding/s short circuited - measurement @ 100kHz, 100mVrms
- Coupling Capacitance: IC side winding (windings in series) to Line side windings in series @ 10kHz, 100mVrms
- Test Voltage: 1.5kV for 2 Sec. - Line side windings in series to IC side winding (IC windings in series)
- Inductance CM Choke: Measured @ 10kHz, 100mVrms

**Dimensions & Schematic**



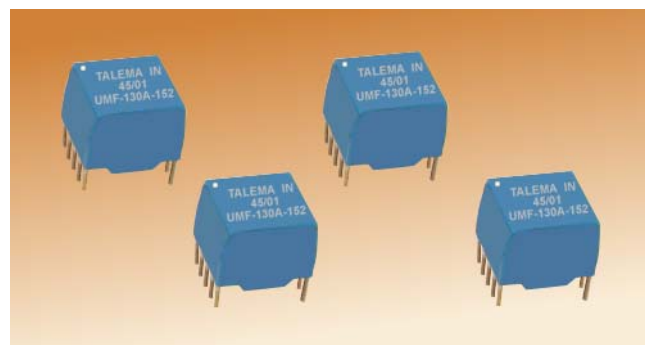
Surface Coplanarity will be 0.004(0.10) maximum

Dimensions: Inches (Millimeters)  
Tolerance: ±0.010 (0.25) unless specified otherwise

## ISDN • U<sub>PO</sub> THT Interface Transformer Module

### Features

- matched to Infineon's PEB2095 IBS and AMD's AM2095 & AM20950 chipsets
- excellent and consistent balance between windings
- compact size in through-hole package
- complies fully with all international standards for U-Interface
- manufactured in an ISO-9001:2000, TS-16949:2002 and ISO-14001:2004 certified Talema facility
- operating temperature -40° to +85°C
- fully RoHS compliant and meets lead free reflow level J-STD-020C



### Electrical Specifications @ 25°C

Turns Ratio: **Bold** = IC Side Windings

#### U<sub>PO</sub> TH Interface Transformer Module Complies with Basic Insulation Level EN60950, UL1950 and UL1459

Part Number	Turns Ratio ±1%	L <sub>P</sub> (mH Min)	I <sub>DC</sub> (mA)	L <sub>L</sub> (µH)	C <sub>C</sub> (pF Max)	DCR (Ohms per winding)		V <sub>P</sub> (Vrms)	Schematic	Double Choke	
						Pri	Sec			LN (mH)	DCR (Ohms)
UMF-130A-152	1:1: <b>2,5</b>	1,0	75	6	100	0,31	0,65	1500	A	1,5	0,36

### Test Conditions:

Inductance: Line side windings in series - measurement @ 10kHz, 100mVrms

Leakage Inductance: Line side windings in series, IC side windings short circuited - measurement @ 100kHz, 100mVrms

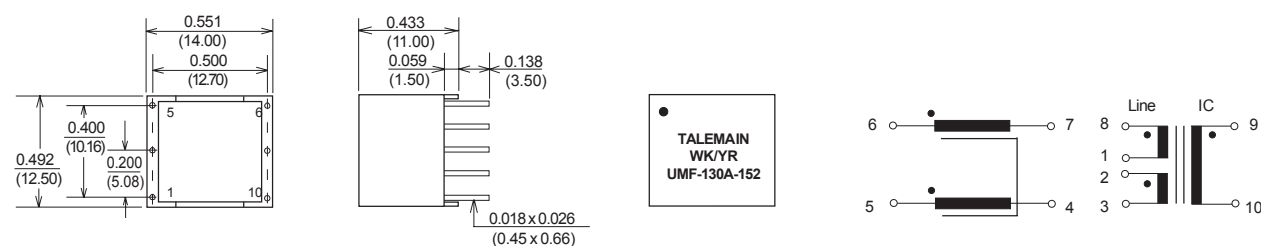
Coupling Capacitance: IC side winding to Line side windings in parallel @ 10kHz, 100mVrms

Test Voltage: Transformer - 1,5kV for 1 sec. - Line side windings in series to IC winding

Choke - 0,5kV for 1 sec. - winding to winding

### Dimensions & Schematic

#### UMF



Dimensions: Inches (Millimeters)

Tolerance: ±0.010 (0.25) unless specified otherwise

## Sales & Marketing, Design and Manufacturing Facilities

<http://www.talema-nuvotem.com>

### Eastern Europe & Czech Republic

NT MAGNETICS s.r.o.  
Chebská 27  
322 00 Plzeň  
Tel: Int. + 420 377 - 338 351  
Fax: Int. + 420 377 - 338 350  
Email: [talema@talema.cz](mailto:talema@talema.cz)  
Web Site: [www.ntmagnetics.cz](http://www.ntmagnetics.cz)

### Germany

TALEMA ELEKTRONIK GMBH  
Sembdnerstr. 5, Postfach 2523  
82110 Germering  
Tel: Int. + 49 89 - 841 00 - 0  
Fax: Int. + 49 89 - 841 00 25  
Email: [info@talema.de](mailto:info@talema.de)

### Ireland

NUVOTEMTEO.  
Crollý  
Co. Donegal  
Tel: Int. + 353 74 - 954 8666  
Fax: Int. + 353 74 - 954 8139  
Email: [info@nuvotem.com](mailto:info@nuvotem.com)

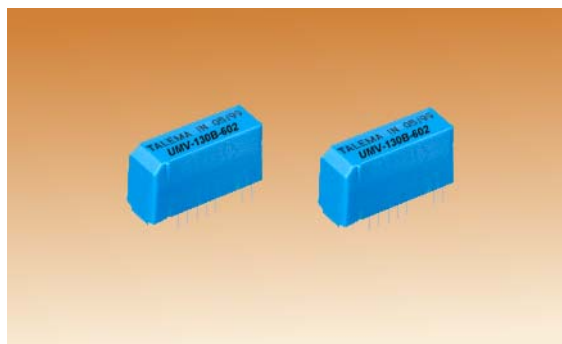
### India

TALEMA ELECTRONIC PVT. LTD.  
Opposite the SIDCO Industrial Estate  
Gins Towers  
4/5S.H/1, Omalur Main Road  
Salem - 636 004, Tamil Nadu  
Tel: Int. + 91 427 - 244 1325  
Fax: Int. + 91 427 - 243 0034  
E-mail: [talema@talemaindia.com](mailto:talema@talemaindia.com)  
Web Site: [www.talemaindia.com](http://www.talemaindia.com)



**Features**

- matched to Infineon's PEB2095 IBS and AMD's AM2095 & AM20950 chipsets
- excellent and consistent balance between windings
- compact size in through-hole package
- complies fully with all international standards for U-Interface
- manufactured in an ISO-9001:2000, TS-16949:2002 and ISO-14001:2004 certified Talema facility
- operating temperature -40° to +85°C
- fully RoHS compliant and meets lead free reflow level J-STD-020C



**Electrical Specifications @ 25°C**

Turns Ratio: **Bold** = IC Side Windings

U <sub>PO</sub> TH Interface Transformer Modules											
Complies with Basic Insulation Level EN60950, UL1950 and UL1459											
Part Number	Turns Ratio ±1%	L <sub>P</sub> (mH Min)	I <sub>DC</sub> (mA)	L <sub>L</sub> (µH)	C <sub>C</sub> (pF Max)	DCR (Ohms per winding)		V <sub>P</sub> (Vrms)	Schematic	Double Choke	
						Pri	Sec			LN (mH)	DCR (Ohms)
UMV-130B-172	1:1: <b>2,5</b>	1,7	75	6	100	0,80	2,00	2500	B	1,7	0,25
UMV-130B-602	1:1: <b>2,5</b>	1.7	75	6	100	0,80	2,00	2500	B	6,0	0,80

**Test Conditions:**

Inductance: Line side windings in series - measurement @ 10kHz, 100mVrms

Leakage Inductance: Line side windings in series, IC side windings short circuited - measurement @ 100kHz, 100mVrms

Coupling Capacitance: IC side winding to Line side windings in parallel @ 10kHz, 100mVrms

Test Voltage:

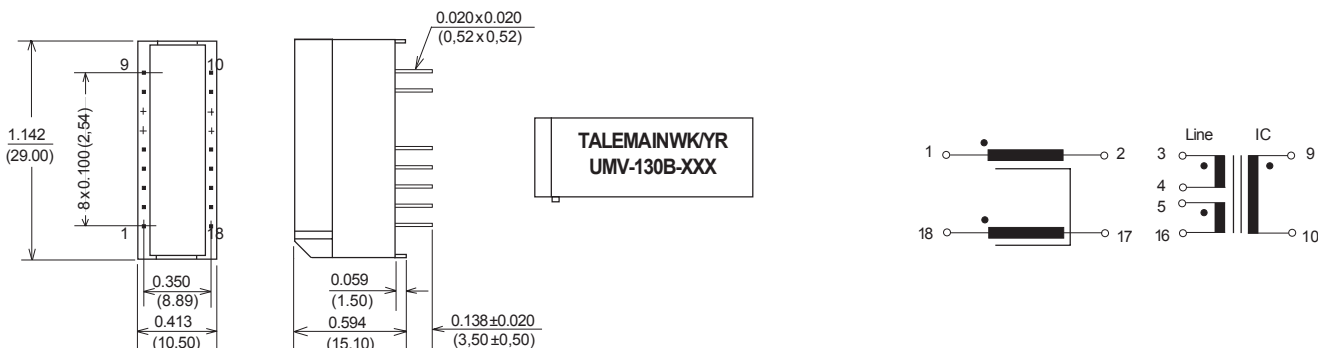
Transformer - 2,5kV for 1 sec. - Line side windings in series to IC winding

0,5kV for 1 sec. - Primary winding to Primary winding

Choke - 0,5kV for 1 sec. - winding to winding

**Dimensions & Schematic**

**UVM**



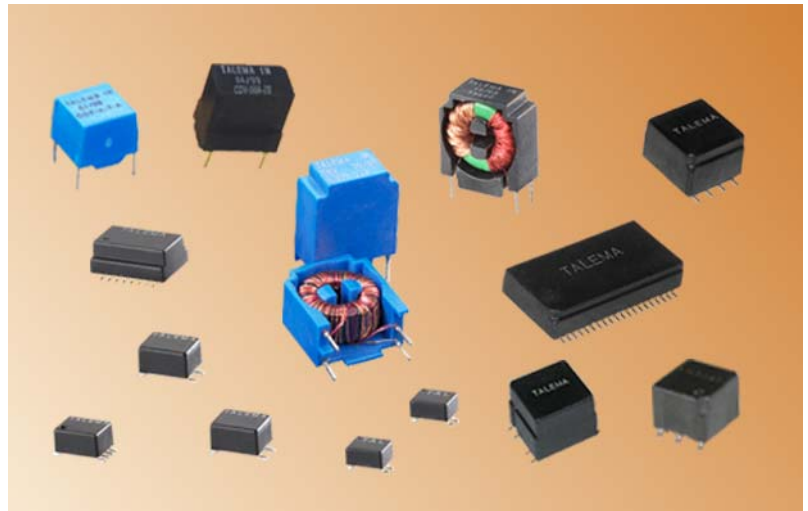
Dimensions: Inches (Millimeters)

Tolerance: ±0.010 (0.25) unless specified otherwise

## Common Mode Interface Chokes - DIL and SMD

### Current compensated EMI noise suppression chokes for data and signal line filtering

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)	Data Sheet Page Nr.
CTJ-2-XXX Data Line	11µH - 4.7mH	2	"J" Lead SMD	4 x 1.27	5.0 x 3.3 x 3.3	4 - 4
CTJ-2-XXX-S Power Line	11µH - 51µH	2				
CLJ-2-XXX Data Line	5µH - 47mH	2	"J" Lead SMD	4 x 2.54	8.9 x 5.4 x 4.8	5 - 6
CLJ-2-XXX-S Power Line	6µH - 51µH	2				
CLJ-4-XXX	11µH - 12mH	4				
CMJ-2-XXX	5µH - 47mH	2	"J" Lead SMD	4 x 2.54	9.0 x 5.8 x 5.3	8 - 9
CMJ-4-XXX	5µH - 12mH	4				
CFJ-3-XXX	24µH - 4.7mH	3	"J" Lead SMD	6 x 2.54	11.5 x 7.8 x 7.2	11
CFJ-4-XXX	33µH - 4.7mH	4				
CSJ-2-XXX	11µH - 47mH	2	"J" Lead SMD	6 x 2.54	8.0 x 6.6 x 4.5	12 - 13
CSJ-3-XXX	11µH - 12mH	3				
CSJ-4-XXX	11µH - 12mH	4				
CCJ-2-XXX	26µH - 70mH	2	"J" Lead SMD	4 x 7.62	14.0 x 11.0 x 9.0	14 - 15
CCJ-4-XXX	26µH - 58mH	4				
CDJ-XXX	1.0mH - 70mH	2	"J" Lead SMD	4 x 10.16	16.6 x 13.2 x 11.7	16 - 18
CQJ-XXX	1.0mH - 90mH	4				
CDF-XXX	1.0mH - 70mH	2	Flat - THT	4 x 10.16	14.0 x 12.5 x 11.0	16 - 18
CDV-XXX		2	Vertical - THT			
CQF-XXX	<b>1.0mH - 90mH</b>	4	Flat - THT	8 x 2.54	14.0 x 12.5 x 11.0	19
CQV-XXX		4	Vertical - THT			
CKV-XXX Data Line	120µH - 68mH	2	Vertical - THT	4 x 2.54/5.08	7.4 x 15.2 x 17.6	20
CKV-XXX-S Power Line	4.7mH - 47mH	2				
COJ-16-XXX	24µH - 5.0mH	16	"J" Lead SMD	40 x 1.27	16.2 x 28.0 x 6.0	21
CUJ-XXX-16E	24µH - 4.7mH	4	"J" Lead SMD	16 x 1.27	9.6 x 12.8 x 6.0	22 - 23
CUJ-XXX-16C		6				
CUJ-XXX-16D		6				
CUJ-XXX-16A		8				
CUJ-XXX-16B		8				
Data Line Filters		2 to 16	"J" Lead SMD	Various		24 - 26

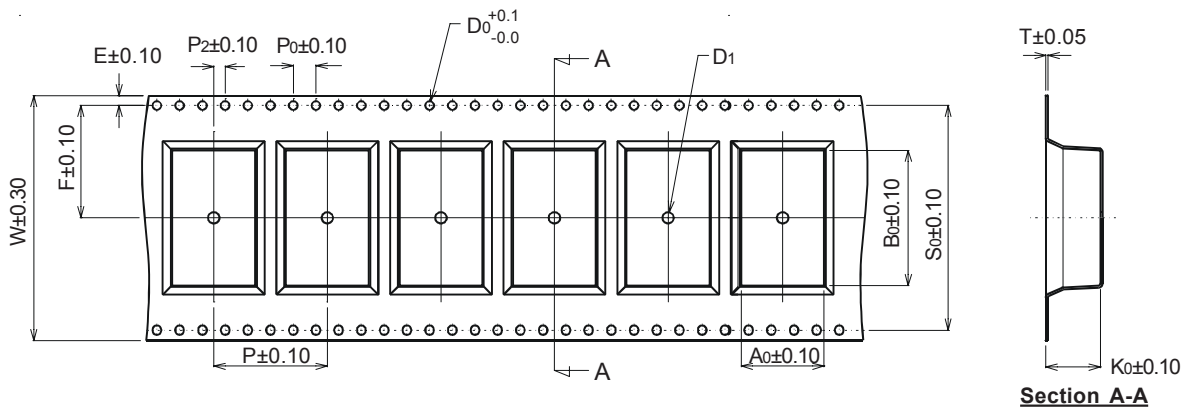
Visit our web site <http://www.talema-nuvotem.com> to obtain data sheets or "Current Compensated EMI Noise Suppression Chokes" brochure.

Germany: Int.+4989-841 00-0 • Ireland: Int.+35 374 - 954 8666 • Czech Rep: Int.+420 377 - 338 351 • India: Int.+91 427-244 1325  
<http://www.talema-nuvotem.com>

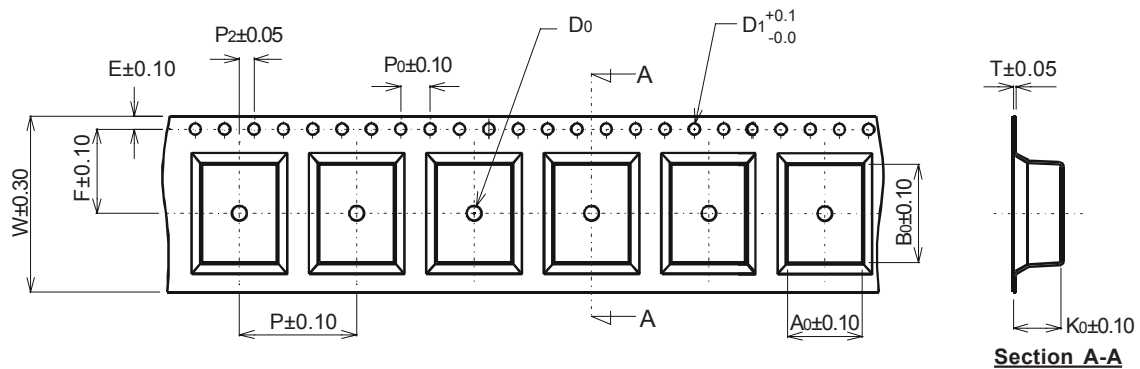


## Tape & Reel Packaging and Dimensions

Dimensions for Carrier Tape (Unit : mm)



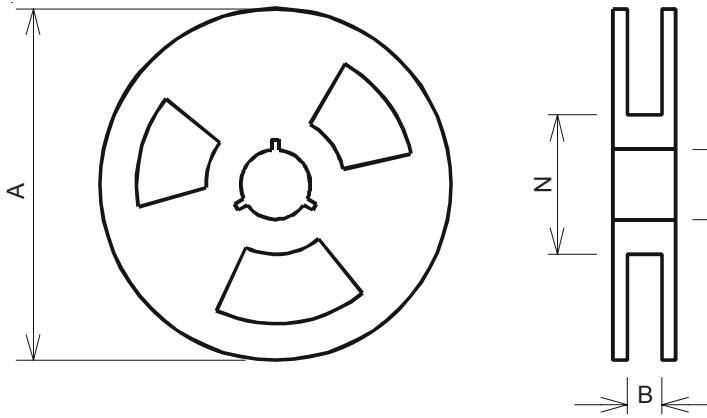
Type	Dimensions in mm													Reel Size	Quantity (Pcs/Reel)	Quantity (Reel/Cased)
	W	F	E	P <sub>2</sub>	P <sub>0</sub>	D <sub>0</sub>	D <sub>1</sub>	P	A <sub>0</sub>	B <sub>0</sub>	S <sub>0</sub>	T	K <sub>0</sub>			
UKJ	32.00	14.20	1.75	2.00	4.00	Ø1.5	Ø2.00	24.00	13.55	16.95	28.40	0.40	12.30	330x32	200	5/1000
UWJ	32.00	14.20	1.75	2.00	4.00	Ø1.5	Ø2.00	24.00	13.55	16.95	28.40	0.40	12.30	330x32	200	5/1000
UHJ	32.00	14.20	1.75	2.00	4.00	Ø1.5	Ø2.00	24.00	13.55	16.95	28.40	0.40	12.30	330x32	200	5/1000
UAJ	44.00	20.20	1.75	2.00	4.00	Ø1.5	Ø2.00	20.00	14.40	20.40	40.40	0.40	9.55	330x44	250	5/1250



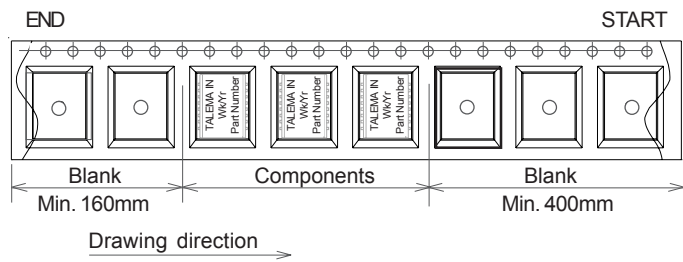
Type	Dimensions in mm												Reel Size	Quantity (Pcs/Reel)	Quantity (Reel/Cased)
	W	F	E	P <sub>2</sub>	P <sub>0</sub>	D <sub>0</sub>	D <sub>1</sub>	P	A <sub>0</sub>	B <sub>0</sub>	T	K <sub>0</sub>			
UMJ	24.00	11.50	1.75	2.00	4.00	Ø1.50	Ø1.50	20.00	11.20	14.60	0.40	8.55	330x24	400	5/2000

# Tape & Reel Packaging and Dimensions

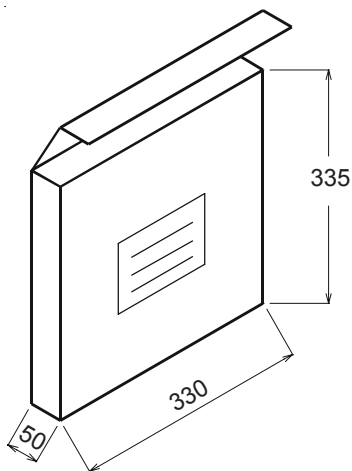
## Reel Dimensions (Unit : mm)



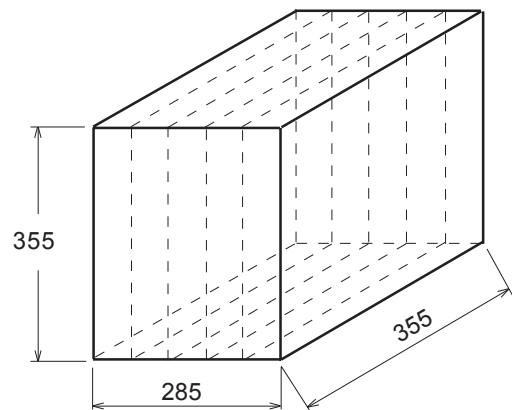
Reel Dimensions in mm				
Type	A	B	C	N
330 x 24	330	24	20.2	100
330 x 32	330	32	20.2	100
330 x 44	330	44	20.2	100



Inner Carton



Outer Carton





## U<sub>KO</sub> Interface Transformer Cross Reference to VAC

VAC Part Number	Talema Part Number	Transformer						
		Turns Ratio	I <sub>DC</sub> (mA)	L <sub>p</sub> (mH)	L <sub>L</sub> (μH)	C <sub>C</sub> (pF)	V <sub>rms</sub>	Package
<b>Single TH &amp; SMD Interface Transformers</b>								
T60403-M4021-X038	UKF-110	2:1	60	10.8 - 13.8	2	55	2000	Flat - THT
T60403-M4021-X104	UKF-100	0.8:0.8:1	60	12.6 - 15.4	20	200		
T60403-M4021-X113	UKF-120	0.66:0.66:1	60	4.5 - 5.9	10	150		
T60403-M4021-X119	UKF-105	0.8:0.8:1	60	12.6 - 15.4	20	200	2000	Vertical - THT
T60403-M4025-X126	UKV-220	0.66:0.66:1	60	4.5 - 5.9	15	150		
T60403-M4025-X138	UKV-210	1:1:1.25	60	11.3 - 15.1	30	120	3000	Flat - THT
T60403-M4096-X035	UKH-320	0.66:0.66:1	60	4.5 - 5.9	50	20		
T60403-M5032-X041	UKJ-420	0.66:0.66:1	60	4.5 - 6.1	10	220		
T60403-M5032-X049	UKJ-400	0.8:0.8:1	60	4.6 - 6.2	10	150	2000	Flat - SMD
T60403-M5032-X052	UKJ-430	0.8:0.8:1	60	11.3 - 15.1	26	210		
T60403-M5032-X067	UKJ-440	1:1:1.6	60	21.6 - 27.1	30	420		
T60403-M6276-X002	ISU-140G	1.25:1.25:1:1	60	26.5 - 29.7			2000	RM6 - SMD
T60403-M6276-X003	ISU-170G	2:2:1:1	60	13.0 - 16.0				
T60403-M6276-X004	ISU-150G	1.5:1.5:1:1	60	25.5 - 28.5				
T60403-M6276-X005	ISU-100G	1.32:1.32:1:1	60	7.1 - 8.7				
T60403-M6276-X006	ISU-180G	1.6:1.6:1:1	60	5.5 - 6.5				
T60403-M6276-X007	ISU-110G	1.6:1.6:1:1	60	13.0 - 16.0				
T60403-M6276-X011	ISU-190G	0.9:0.9:1	60	7.1 - 8.7				
T60403-M6290-X045	ISU-100C	0.66:0.66:1	60	7.1 - 8.7			2000	RM8 - THT
T60403-M6290-X054	ISU-110C	0.8:0.8:1	60	13.0 - 16.0				
T60403-M6290-X058	ISU-110C	0.8:0.8:1	60	13.0 - 16.0				
T60403-M6290-X082	ISU-150C	0.75:0.75:0.33/0.33/0.33	60	25.5 - 28.5				
T60403-M6290-X091	ISU-110C	0.8:0.8:1	60	13.0 - 16.0				
T60403-M6296-X002	ISU-200A	1.6:1:1	60	25.5 - 30.2			2000	RM6 - THT
T60403-M6296-X014	ISU-110A	1.6:1.6:1:1	60	13.0 - 16.0				
T60403-M6296-X015	ISU-210A	1.25:1.25:1:1	60	13.0 - 16.0				
T60403-M6296-X025	ISU-100A	1.32:1.32:1:1	60	7.1 - 8.7				
T60403-M6296-X027	ISU-170A1	1:1:1	60	13.0 - 16.0				
T60403-M6296-X032	ISU-170A	1:1:1	60	13.0 - 16.0				
T60403-M6296-X035	ISU-190A	0.9:0.9:1	60	7.1 - 8.7				
T60403-M6298-X001	ISU-140C	1.25:1.25:1/1	80	26.5 - 28.5			2000	RM8 - THT
T60403-M6298-X002	ISU-230C	0.75:0.75:1	60	72 - 88				
T60403-M6298-X030	ISU-170C	1:1:1	60	13.0 - 16.0				
T60403-M6298-X032	ISU-220C	1:1:1.25	60	6.9 - 8.1				
T60403-M6384-X001	EPU-100B	1:65:1	60	16.0			2000	EP13 - SMD
T60403-M6384-X002	EPU-120B	1.32:1	60	7.9				
T60403-M6384-X003	EPU-400B	2:1	60	16.0				
T60403-M6384-X004	EPU-200B	1.6:1	60	6.15				
T60403-M6384-X005	EPU-110B	1.25:1	60	14.5				
T60403-M6384-X006	EPU-300B	1.25:1	60	28.0				
T60403-M6384-X024	EPU-500E	1:1:1	60	14.5				
T60403-M6384-X031	EPU-600E	0.9:0.9:1	60	7.5				
T60403-M6394-X009	EPU-700E	1:1:1	60	14.5			2000	EP13 - THT

THE TALEMA GROUP • Magnetic Components for Universal Applications

## U<sub>PO</sub> Interface Transformer Cross Reference to VAC and IC Chipsets

VAC Part Number	Talema Part Number	Transformer						Choke	IC Manu.	IC Part Number
		Turns Ratio	$I_{DC}$ (mA)	$L_P$ (mH)	$L_L$ ( $\mu$ H)	$C_C$ (pF)	Vrms	$L_N$ (mH)		
<b>Single TH &amp; SMD Interface Transformers</b>										
T60403-M4021-X028	UF-130A	1:1:2.5	75	1.7	6	100	2500	--	Infineon AMD	PEB2095 IBS AM2095 / 20950
T60403-M4025-X023	UV-130A	1:1:2.5	75	1.7	6	100	2500	--	Infineon AMD	PEB2095 IBS AM2095 / 20950
T60403-M5024-X002	UMJ-192S	1:1:1.25:1.25	75	1.7	10	140	1500	--	Infineon AMD	PEB2095 IBS AM2095 / 20950
T60403-M5024-X008	UMJ-190S	1:1:1:1	75	1.7	10	180	1500	--	Infineon Infineon National	PEB20590 / 20591 PEB20590VIP/20951VIP-8 TP34 & TP3406
T60403-M5024-X022	UMJ-195S	1:1:2:2	75	1.7	10	180	1500	--	Infineon	PSB2196 / 2197
T60403-M4096-X026	UHF-230B	1:1:2.5	100	1.7	20	20	3000	--	Infineon AMD	PEB2095 IBS AM2095 / 20950
T60403-M5032-X085	UWJ-185	1:1:2:2	140	1.7	10	100	1500	--	Infineon Infineon National	PEB20590 / 20591 PSB2196 / 2197 TP34 & TP3406
T60403-M5032-X072	UHJ-185	1:1:2:2	120	1.7	10	180	3000	--	Infineon	PEB2196 / 2197
<b>Dual SMD Interface Transformer</b>										
T60407-M5026-X013	UAJ-140C	1:1:2:2	75	1.7	5	150	1500	--	Infineon	PEB2096, PSB2196 / 2197
<b>TH &amp; SMD Interface Moules</b>										
T60407-L4021-X101	UMF-130A-152	1:1:2.5	75	1.0	6	100	1500	2 x 1.5	Infineon AMD	PEB2095 IBS AM2095 / 20950
T60407-L5051-X010	UMV-130B-602	1:1:2.5	75	1.7	6	100	2500	2 x 6.0	Infineon AMD	PEB2095 IBS AM2095 / 20950
T60407-L5051-X012	UMV-130B-172	1:1:2.5	75	1.7	6	100	2500	2 x 1.7	Infineon AMD	PEB2095 IBS AM2095 / 20950
T60407-L5026-X007	UAJ-120A-502	1:1:2	75	1.7	5	100	1500	2 x 5.0	Infineon	PEB20590VIP / 20591VIP-8
T60407-L5026-X008	UAJ-140B-502	1:1:2:2	75	1.7	10	180	1500	2 x 5.0	Infineon	PEB2096, PSB2196 / 2197
T60407-L5026-X012	UAJ-130A-502	1:1:2.5	75	1.7	5	100	1500	2 x 5.0	Infineon AMD	PEB2095 IBS AM2095 / 20950

### Sales & Marketing, Design and Manufacturing Facilities

<http://www.talema-nuvotem.com>

#### Eastern Europe & Czech Republic

NTMAGNETICS s.r.o.  
Chebská 27  
322 00 Plzeň  
Tel: Int. + 420 377 - 338 351  
Fax: Int. + 420 377 - 338 350  
Email: [talema@talema.cz](mailto:talema@talema.cz)  
Web Site: [www.ntmagnetics.cz](http://www.ntmagnetics.cz)

#### Germany

TALEMAELEKTRONIK GMBH  
Sembdnerstr. 5, Postfach 2523  
82110 Germering  
Tel: Int. + 49 89 - 841 00 - 0  
Fax: Int. + 49 89 - 841 00 25  
Email: [info@talema.de](mailto:info@talema.de)

#### Ireland

NUVOTEMTEO.  
Crolly  
Co. Donegal  
Tel: Int. + 353 74 - 954 8666  
Fax: Int. + 353 74 - 954 8139  
Email: [info@nuvotem.com](mailto:info@nuvotem.com)

#### India

TALEMA ELECTRONIC PVT. LTD.  
Opposite the SIDCO Industrial Estate  
Gins Towers  
4/5S.H/1, Omalur Main Road  
Salem - 636 004, Tamil Nadu  
Tel: Int. + 91 427 - 244 1325  
Fax: Int. + 91 427 - 243 0034  
E-mail: [talema@talemaindia.com](mailto:talema@talemaindia.com)  
Web Site: [www.talemaindia.com](http://www.talemaindia.com)



## Authorised Talema Sales Representatives and Distributors

### Sales Representatives

#### Germany

##### PLZ 1, 4, 5, 6, 8 & 9

TALEMA ELEKTRONIK GMBH  
Sembdnerstr. 5, Postfach 2523  
82110 Germering  
Tel: Int. + 49 89 841 00 - 0  
Fax: Int. + 49 89 841 00 25  
Email: info@talema.de

##### PLZ 2 & 3 (less 35 & 36)

H. J. MERCK & Co. GmbH  
Hasenhöhe 128  
22587 Hamburg  
Tel: Int. + 49 40 87 08 63-0  
Fax: Int. + 49 40 87 08 63-33  
E-mail: info@hj-merck.de

##### PLZ 7

BERNDBIELER  
Industrievertretung  
Max-Eyth-Straße 1  
72379 Hechingen  
Tel: Int. + 49 7471 1804-0  
Fax: Int. + 49 7471 1804-10  
E-mail: bieler@bernd-bieler.de

#### Austria

TALEMA ELEKTRONIK GMBH  
Sembdnerstr. 5, Postfach 2523  
82110 Germering  
Tel: Int. + 49 89 841 00 - 0  
Fax: Int. + 49 89 841 00 25  
Email: info@talema.de

#### Australia

TORTECHPTY. LTD.  
POB 194  
North Strathfield,  
Sydney, N.S.W. 2137  
Tel: Int. + 61 2 9642 6003  
Fax: Int. + 61 2 9642 6127  
E-Mail: tortech@ozemail.com.au  
Web Site: www.tortech.com.au

#### Benelux

ISATRONICK B.V.B.A.  
Doolhoflaan 17  
B-2640 Mortsel  
Tel: Int. + 32 3 448 1976  
Fax: Int. + 32 3 448 1195  
E-Mail: info@isatronick.be  
Web Site: www.isatronick.be

#### Denmark & Sweden

NORDTEK DANMARK  
Horsensvej 134  
DK-8300 Odder  
Tel: Int. + 45 86 554 344  
Fax: Int. + 45 86 554 644  
E-Mail: post@nordtek.dk  
Web Site: www.nordtek.dk

#### Italy

TECHNOLASAELETRONICA  
Via Macello, 65/B  
I-39100 Bolzano  
Tel: Int. + 39 0471 305 400  
Fax: Int. + 39 0471 305 444  
E-Mail: sales@technolasa.com

#### France

E.S.I.A  
5-7 Place Marcel Rebuffat  
Courtaboeuf 7 Villejust  
91971 Courtaboeuf Cedex  
Tel: Int. + 33 1 6931 4410  
Fax: Int. + 33 1 6931 4425  
E-Mail: esia@wanadoo.fr  
Web Site: www.esia.fr

#### Switzerland

BTB COMPONENTS AG  
Im Chlösterli 4  
CH-8902 Urdorf  
Tel: Int. + 41 44 734 4888  
Fax: Int. + 41 44 734 4892  
E-mail: info@btbcomponents.ch

#### UK

DELTA COMPONENTS LTD.  
The Courtyard  
Seven Acres, Smallfield Road  
Horne, Surrey RH6 9JP  
Tel: Int. + 44 1342 844 555  
Fax: Int. + 44 1342 844 552  
sales@deltacomponents.com  
www.deltacomponents.com

#### USA

H. F. Transformers, Chokes & Inductors  
ALFAMAG ELECTRONICS LLC  
945 Parkwood  
PO Box 668  
Rolla, Missouri 65402  
Tel: Int.+573 364 2422  
Fax: Int.+573 364 5390  
E-Mail: sales@alfamag.com  
Web Site: www.alfamag.com

50/60 Hz Toroidal Transformers  
AMVECO MAGNETICS, INC.  
11222 Richmond Ave., Suite 120  
Houston, TX 77042  
E-Mail: sales@amveco.com  
Web Site: www.amveco.com

### Distributors

#### Germany

BÜRKLIN OHG MÜNCHEN  
Schillerstr. 41  
80336 München  
Tel: Int.+49 89 558 75-0  
Fax: Int.+49 89 558 75-421  
E-Mail: info@buerklin.de  
Web: www.buerklin.com

#### BÜRKLIN OHG DÜSSELDORF

Hoherweg 245  
40231 Düsseldorf  
Tel: Int.+49 211 9067-0  
Fax: Int.+49 211 9067-125  
E-Mail: info@buerklin.de  
Web: www.buerklin.com

#### SCHUKATELECTRONIC VERTRIEBS GMBH

Daimlerstraße 26  
40789 Monheim  
Tel: Int.+49 2173 9505  
Fax: Int.+49 2173 950999  
Web: www.schukat.com

#### RUTRONIK ELEKTRONISCHE BAULEMENTE GMBH

Industriestraße 2  
75228 Ispringen/Pforzheim  
Tel: Int.+49 7231 801-0  
Fax: Int.+49 7231 82282  
E-Mail: rutronik@rutronik.com  
Web: www.rutronik.com

#### Italy

RUTRONIK ITALIA S.r.l  
21, Via Caldera  
Centro Direzionale S.Siro  
20153 Milano  
Tel: Int.+39 02 40951 1  
Fax: Int.+39 02 40951 224  
E-Mail: MI@rutronik.com  
Web: www.rutronik.com

#### Switzerland

RUTRONIK ELEKTRONISCHE  
BAUELEMENTE AG  
Hölzliwisenstraße 5  
CH-8604 Volketswil  
Tel: Int.+41 44 947 3737  
Fax: Int.+41 44 947 3747  
E-Mail: rutronik\_ch@rutronik.com

#### UK

RS COMPONENTS LTD.  
Birchington Road  
Corby  
Northants, NN17 9RS  
Tel: Int.+44 8457 201201  
Fax: Int.+44 845 850 9911  
www.rs-components.com

### Sales & Marketing, Design and Manufacturing Facilities

<http://www.talema-nuvotem.com>

#### Eastern Europe & Czech Republic

NT MAGNETICS s.r.o.  
Chebská 27  
322 00 Plzeň  
Tel: Int. + 420 377 - 338 351  
Fax: Int. + 420 377 - 338 350  
Email: talema@talema.cz  
Web Site: www.ntmagnetics.cz

#### Germany

TALEMA ELEKTRONIK GMBH  
Sembdnerstr. 5, Postfach 2523  
82110 Germering  
Tel: Int. + 49 89 - 841 00 - 0  
Fax: Int. + 49 89 - 841 00 25  
Email: info@talema.de

#### Ireland

NUVOTEM TEO.  
Crolley  
Co. Donegal  
Tel: Int. + 353 74 - 954 8666  
Fax: Int. + 353 74 - 954 8139  
Email: info@nuvotem.com

#### India

TALEMA ELECTRONIC PVT. LTD.  
Opposite the SIDCO Industrial Estate  
Gins Towers  
4/5S.H/1, Omalur Main Road  
Salem - 636 004, Tamil Nadu  
Tel: Int. + 91 427 - 244 1325  
Fax: Int. + 91 427 - 243 0034  
E-mail: talema@talemaindia.com  
Web Site: www.talemaindia.com



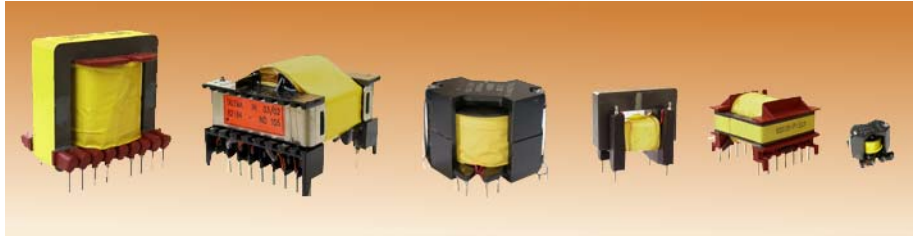
nt  
magnetics

nuvotem

Summary  
TOTAL PROGRAM

SECTION 1

- TOROIDAL 50/60Hz TRANSFORMERS



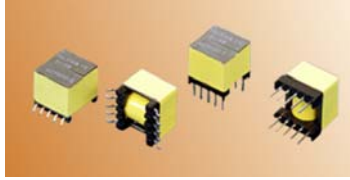
SECTION 2

- TOROIDAL PCB TRANSFORMERS



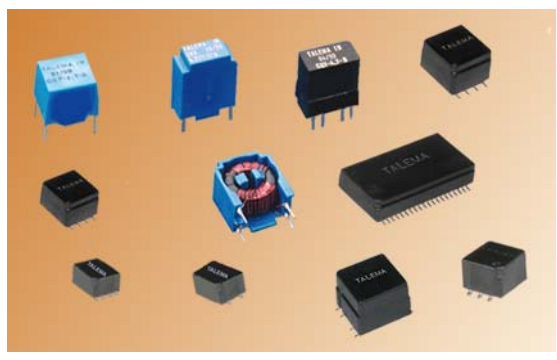
SECTION 3

- ELEVEN GOOD REASONS TO SELECT TALEMA TOROIDAL TRANSFORMERS



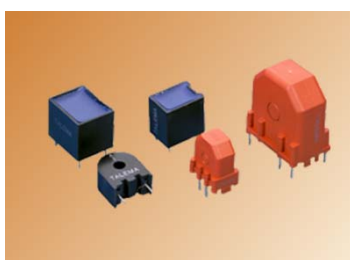
SECTION 4

- CHOKES, INDUCTORS AND TRANSFORMERS FOR POWER APPLICATIONS



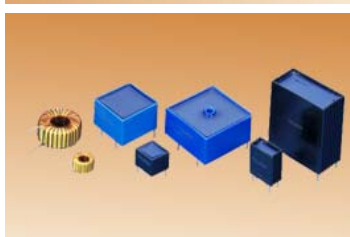
SECTION 5

- COMPONENTS FOR TELECOMMUNICATIONS AND DATA LINE TECHNOLOGY



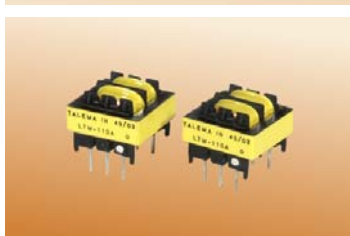
SECTION 6

- CURRENT COMPENSATED EMI NOISE SUPPRESSION CHOKES



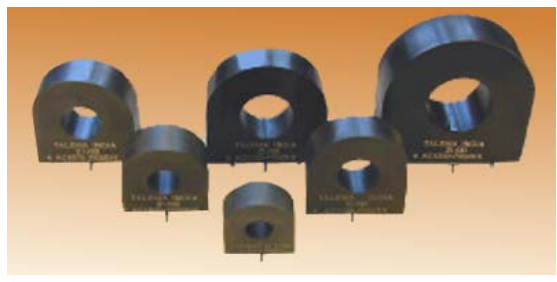
SECTION 7

- CURRENT SENSE TRANSFORMERS AND INDUCTORS



SECTION 8

- LAN MAGNETIC COMPONENTS FOR ETHERNET APPLICATIONS



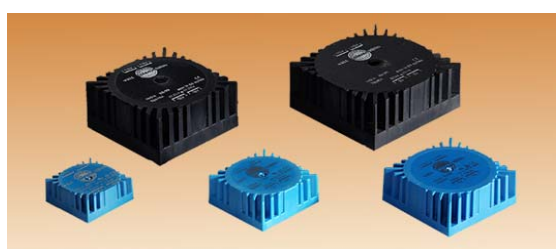
SECTION 9

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



SECTION 10

- U INTERFACE TRANSFORMERS FOR COMMUNICATIONS AND DATA LINE TECHNOLOGY



SECTION 11

- TRANSFORMERS FOR BROADBAND ACCESS AND FIBRE CHANNEL INTERFACE

