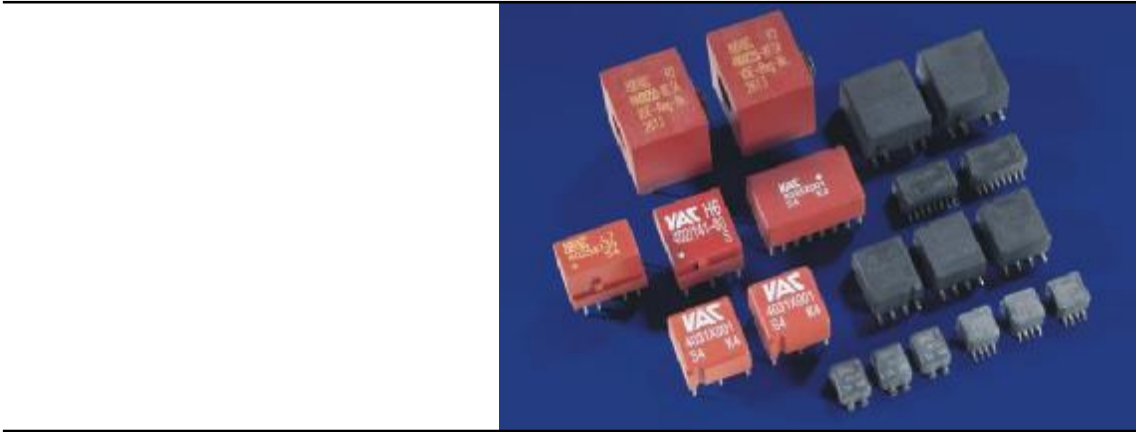


Power Line Communication Coupling Transformers



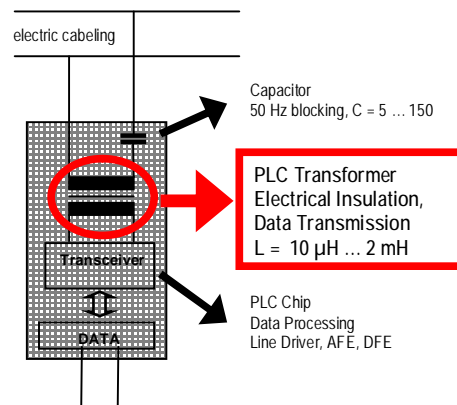
Index of contents

Introduction	page 2
Dimensions of the Standard Casings	page 4
PLC Transformer for Low-Bit-Rate Applications	page 5
PLC Transformer for High-Bit-Rate Applications	page 6
PLC Transformer for selected Chipset-Manufacturers	
- DS2	page 7
- Intellon	page 8
- Echelon	page 9
- ST Microelectronics	page 10
- YITRAN	page 11
Characteristic PLC Transformer Data	page 12

Introduction

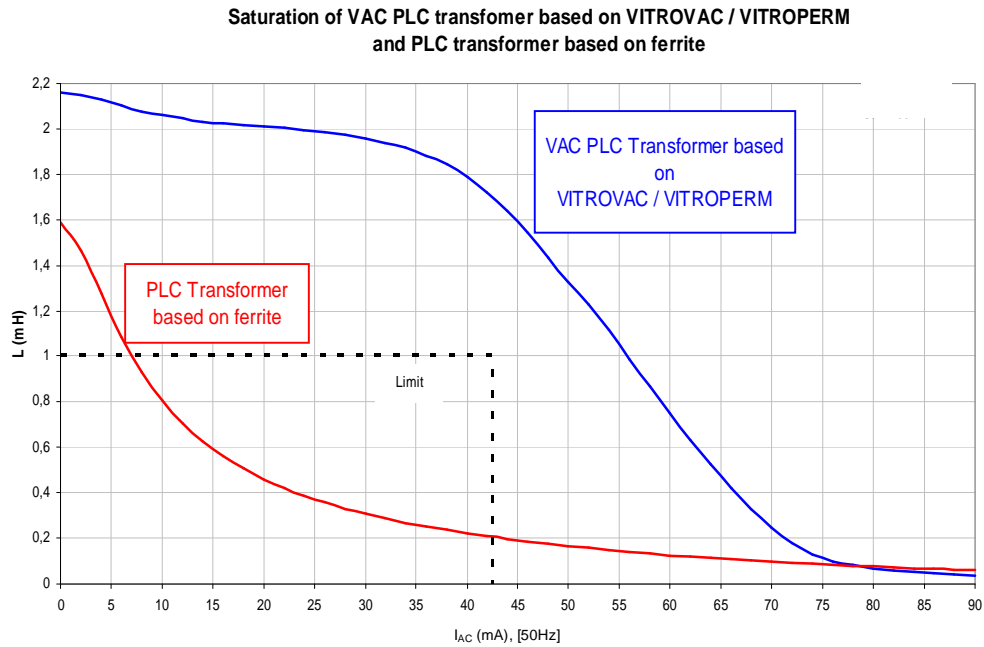
The PLC (Power Line Communication) will become one of the most interesting and various applications in the next few years. AMR (Automatic Meter Reading) for energy meters, water meters, gas meters, etc will become very important for controlling and economical use of our resources world wide. With PLC it can give the end-user a constant overview about its consumption and the possibility to plan it economical. The general energy suppliers have the opportunity to control user-groups up to a single end-user in short time-steps. They can reduce the energy spikes up to a harmonic operation of their power stations. Home automation and PC home networking will be an additional application for PLC. The cooperation between the domestic appliances and the energy meters will make the economical use perfect. PC home networking will be in competition with the wireless applications.

For PLC it's necessary to have a coupling transformer for the data transmission between the electric cabling and the transceiver. Its inductance has a value between $10 \mu\text{H} \dots 2 \text{mH}$ and its electrical insulation depends on its application. The capacitor in the system is for blocking the 50 Hz or 60Hz frequency currents.



Based on our own developed and produced amorphous material VAC offers a complete product range of PLC coupling transformer for different low and high bit rate chipsets. Please look at the internet pages at www.vacuumschmelze.com in the telecommunication/powerline pages and find your used PCL chipset and we will present you our PLC transformers in different designs. Beside the standard PLC transformer VAC also develops PLC transformer with individual requirements. The PLC transformers are manufactured by VAC in process and cost optimized plants. Our in-depth knowledge of the application fields and technical requirements puts us in a position to find the ideal solution and turn this into a competitive product.

VAC's own developed and produced amorphous material VITROVAC or VITROPERM is an excellent material for the core of a PLC transformer. One of the main advantages is shown in the following diagram. The saturation in comparison to a PLC transformer based on ferrite is significant. At $I_{ac}=45\text{mA}$ the VAC PLC transformer based on VITROVAC has 1,6mH the version based on ferrite on 0,2mH. This shows that the PLC transformer based on ferrite is in saturation and produces high harmonic distortion, especially 50 Hz distribution. On the other hand the VAC PLC transformer meets the target.



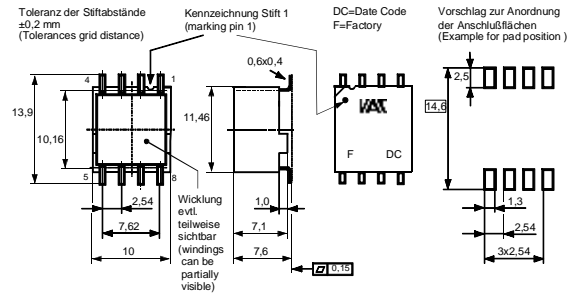
The advantages of VAC PLC coupling transformers are:

- Excellent transmission characteristics
- Low insertion loss
- Low THD, especially low 50Hz distortion
- Matching transformer for leading IC's
- Insulation according to EN 60950 / UL 1950
- Compact designs
- Casing variety (SMD, PTH, high, flat)
- Compliance with all PLC standards, Homeplug 1.0, EIA 709.2 . CENELEC EN 50065-1, and CEA R7.3

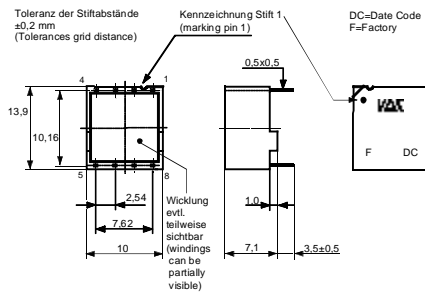
Standard Casings of the VAC PLC Transformer

- Mechanical dimensions

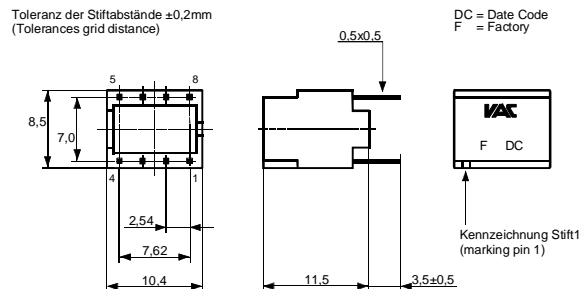
- casing SMD flat (5024-x...)



- casing PTH flat (4081-x...)



- casing PTH high (4085-x...)



PLC Transformers for Low Bit rate Applications

Technical characteristics:

Order-Nr. T60403-K	Turn-ratio	Freq. Range (MHz)	Inductance (mH)	Insulation	Design
5024-X044	1 : 1	0,001 - 1	1,4	reinforced (3kV)	SMD
4081-x004					PTH flat
4085-x004					PTH high
5024-X080	1 : 1	0,001 - 1	1,0	reinforced (3kV)	SMD
5024-xK24313	1 : 1	0,001 - 1	1,0	reinforced (3kV)	SMD
4096-X046	1 : 1	0,001 - 1	1,3	reinforced (6kV)	PTH
K23974	1 : 1	0,001 - 1	1,3	reinforced (6kV)	PTH
4021-X137	1 : 1	0,001 - 1	1,65	reinforced (6kV)	PTH
4097-X078	1 : 1	0,001 - 1	1,7	reinforced (3kV)	PTH
5024-X078	1 : 1	0,001 - 1	2,5	reinforced (3kV)	SMD
4021-xK23590	1,44 : 1	0,001 - 1	0,946	reinforced (4kV)	PTH
4031-x009	2 : 1	0,001 - 1	1,0	reinforced (6kV)	PTH
5024-X079	2 : 1	0,001 - 1	1,4	reinforced (3kV)	SMD
4900-X255	5 / 1 : 1	0.095 - 0.1485	0,217	reinforced (4kV)	PTH
4325-X017	5 : 1 : 1	0.095 - 0.1485	0,227	reinforced (4kV)	PTH

Technical details on request.

- Other transformers are available on request -

Europe
 VACUUMSCHMELZE GMBH & Co. KG
 P.O. Box 2253
 D-63412 Hanau, Germany
 Tel. +49 6181 38-0
 Fax +49 6181 38-2780



America
 VAC Magnetics Corporation
 101 Magnet Drive
 Elizabethtown, KY 42701
 Tel.: ++1 270/769-13 33
 Fax: ++1 270/765-31 18



Asia/Pacific
 VACUUMSCHMELZE Singapore Pte Ltd
 300 Beach Road, #31-03 The Concourse
 Singapore 199555
 Tel. +65 3912 600
 Fax +65 3912 601



PLC Transformers for High Bit rate Applications

Technical characteristics:

Order-Nr. T60403-K	Turn-ratio	Freq. Range (MHz)	Inductance (mH)	Insulation	Design
5024-X043	1 : 1 : 1 : 1	1 - 30	0,023	reinforced (3kV)	SMD
4081-x003					PTH flat
4085-x003					PTH high
5024-xK24347	1.4 : 1.4 : 1 : 1	1 - 30	0,023	reinforced (3kV)	SMD
5011-xK23120	1 : 1	1 - 30	0,00774	operational (1kV)	SMD
5026-X023	1 : 1	1 - 30	0,03	reinforced (3kV)	SMD
4025-xK23269/A	1 : 1 : 1	4 - 21	0,023	operational 1,5kV	PTH
5024-xK23269/B	1 : 1 : 1	4 - 21	0,023	operational 1,5kV	SMD
6100-xK23461	1 : 1 : 1	4 - 21	0,01	reinforced (3kV)	PTH
5024-xK23658	1 : 1 : 1	4 - 21	0,014	reinforced (3kV)	SMD
5034-xK24081	1 : 1 : 1	4 - 21	0,014	reinforced (3kV)	SMD
4031-X008	1 : 1 : 1 : 1	1 - 30	0,04	reinforced (3kV)	PTH
K23712	2 : 1 : 1	1 - 21	0,025	reinforced (6kV)	SMD
K23713	1 : 1 : 1 : 1	1 - 21	0,25	reinforced (2kV)	SMD
5011-xK23560	1.67 : 1	1 - 30	0.03	reinforced (3kV)	SMD
	1.67 : 1	1 - 30	0.03	reinforced (3kV)	SMD

Hybrid Moduls Order-Nr. T60403-K	Turn-ratio	Freq. Range (MHz)	Inductance (mH)	Insulation	Design
5026-xK22221	1:1 and 1/1:1:1	0,3 - 30	4,7	reinforced (3kV)	SMD
5026-xK22896	1:1 and 1/1:1:1	0,3 - 30	4,7	operational 1,5kV	SMD
5014-X021	2:2:1:1:1:1	1 - 30	3,0	operational 0,5kV	SMD

Technical details on request.

- Other transformers are available on request -

Europe
VACUUMSCHMELZE GMBH & Co. KG P.O. Box 2253 D-63412 Hanau, Germany Tel. +49 6181 38-0 Fax +49 6181 38-2780


America
VAC Magnetics Corporation 101 Magnet Drive Elizabethtown, KY 42701 Tel.: ++1 270/769-13 33 Fax: ++1 270/765-31 18


Asia/Pacific
VACUUMSCHMELZE Singapore Pte Ltd 300 Beach Road, #31-03 The Concourse Singapore 199555 Tel. +65 3912 600 Fax +65 3912 601


PLC Transformers for DS2 chipsets


Technical characteristics:

Order-Nr. T60403-K	Chipset	Turn-ratio	Freq. Range (MHz)	Inductance (mH)	Insulation	Design
5024-X043 *	DSS4200+DSS7500 DSS900X+DSS7700	1 : 1 : 1 : 1	1 - 30	0,023	reinforced (3kV)	SMD
4081-X003 *						PTH flat
4085-X003 *						PTH high
5024-xK24824	DSS4200+DSS7500 DSS900X+DSS7700	1 : 1 : 1 : 1	1 - 30	0,023	reinforced (3kV)	SMD
5024-xK24347	DSS4200+DSS7500 DSS900X+DSS7700	1.4 : 1.4 : 1 : 1	1 - 30	0,023	reinforced (3kV)	SMD
5011-xK23120	DSS4200+DSS7500 DSS900X+DSS7700	1 : 1	1 - 30	0,00774	operational (1kV)	SMD
5011-xK24661	DSS4200+DSS7500 DSS900X+DSS7700	1 : 1	1 - 30	0,06	reinforced (3kV)	SMD
4031-X008 *	DSS4200+DSS7500 DSS900X+DSS7700	1 : 1 : 1 : 1	1 - 30	0,04	reinforced (3kV)	PTH
4031-xK24825						PTH
5011-xK23560	DSS4200+DSS7500 DSS900X+DSS7700	1.67 : 1	1 - 30	0.03	reinforced (3kV)	SMD


* official approved by DS2

Technical details on request.

- Other transformers are available on request -

Europe
VACUUMSCHMELZE GMBH & Co. KG P.O. Box 2253 D-63412 Hanau, Germany Tel. +49 6181 38-0 Fax +49 6181 38-2780


America
VAC Magnetics Corporation 101 Magnet Drive Elizabethtown, KY 42701 Tel.: ++1 270/769-13 33 Fax: ++1 270/765-31 18


Asia/Pacific
VACUUMSCHMELZE Singapore Pte Ltd 300 Beach Road, #31-03 The Concourse Singapore 199555 Tel. +65 3912 600 Fax +65 3912 601


PLC Transformers for Intellon chipsets

Technical characteristics:

Order-Nr. T60403-K	Chipset	Turn-ratio	Freq. Range (MHz)	Inductance (mH)	Insulation	Design
5024-X043	INT51X1 ; INT5200; INT5500 ; INT6000	1 : 1 : 1 : 1	1 - 30	0,023	reinforced (3kV)	SMD
4081-X003						PTH flat
4085-X003						PTH high
5011-xK23120	INT51X1 ; INT5200; INT5500 ; INT6000	1 : 1	1 - 30	0,00774	operational (1kV)	SMD
4025-K23269/A	INT51X1 ; INT5200; INT5500 ; INT6000	1 : 1 : 1	4 - 21	0,023	operational 1,5kV	PTH
5024-K23269/B	INT51X1 ; INT5200; INT5500 ; INT6000	1 : 1 : 1	4 - 21	0,023	operational 1,5kV	SMD
6100-xK23461	INT51X1 ; INT5200; INT5500 ; INT6000	1 : 1 : 1	4 - 21	0,01	reinforced (3kV)	PTH
5024-xK23658	INT51X1 ; INT5200; INT5500 ; INT6000	1 : 1 : 1	4 - 21	0,014	reinforced (3kV)	SMD
5034-xK24081	INT51X1 ; INT5200; INT5500 ; INT6000	1 : 1 : 1	4 - 21	0,014	reinforced (3kV)	SMD
4031-X008	INT51X1 ; INT5200; INT5500 ; INT6000	1 : 1 : 1 : 1	1 - 30	0,04	reinforced (3kV)	PTH
5032-xK24825	INT51X1 ; INT5200; INT5500 ; INT6000	1 : 1	1 - 30	0,04	reinforced (3kV)	PTH

Technical details on request.

- Other transformers are available on request -

Europe
 VACUUMSCHMELZE GMBH & Co. KG
 P.O. Box 2253
 D-63412 Hanau, Germany
 Tel. +49 6181 38-0
 Fax +49 6181 38-2780



America
 VAC Magnetics Corporation
 101 Magnet Drive
 Elizabethtown, KY 42701
 Tel.: ++1 270/769-13 33
 Fax: ++1 270/765-31 18



Asia/Pacific
 VACUUMSCHMELZE Singapore Pte Ltd
 300 Beach Road, #31-03 The Concourse
 Singapore 199555
 Tel. +65 3912 600
 Fax +65 3912 601



PLC Transformers for Echelon chipsets

Technical characteristics:

Order-Nr. T60403-K	Chipset	Turn-ratio	Freq. Range (MHz)	Inductance (mH)	Insulation	Design
5024-X044	PLT-21;PLT-22; PLT3120; PLT3150	1 : 1	0,001 - 1	1,4	reinforced (3kV)	SMD
4081-X004						PTH flat
4085-X004						PTH high
4096-X046	PLT-21;PLT-22; PLT3120; PLT3150	1 : 1	0,001 - 1	1,3	reinforced (6kV)	PTH
5024-X080	PLT-21;PLT-22; PLT3120; PLT3150	1 : 1	0,001 - 1	1,0	reinforced (3kV)	SMD
5024-X078	PLT-21;PLT-22; PLT3120; PLT3150	1 : 1	0,001 - 1	2,5	reinforced (3kV)	SMD
4097-X078	PLT-21;PLT-22; PLT3120; PLT3150	1 : 1	0,001 - 1	1,7	reinforced (3kV)	PTH
5024-xK24313	PLT-21;PLT-22	1 : 1	0,001 - 1	1,0	reinforced (3kV)	SMD

Technical details on request.

- Other transformers are available on request -


Europe
 VACUUMSCHMELZE GMBH & Co. KG
 P.O. Box 2253
 D-63412 Hanau, Germany
 Tel. +49 6181 38-0
 Fax +49 6181 38-2780



America
 VAC Magnetics Corporation
 101 Magnet Drive
 Elizabethtown, KY 42701
 Tel.: ++1 270/769-13 33
 Fax: ++1 270/765-31 18



Asia/Pacific
 VACUUMSCHMELZE Singapore Pte Ltd
 300 Beach Road, #31-03 The Concourse
 Singapore 199555
 Tel. +65 3912 600
 Fax +65 3912 601



PLC Transformers for ST Microelectronics chipsets

Technical characteristics:


Order-Nr. T60403-K	Chipset	Turn-ratio	Freq. Range (MHz)	Inductance (mH)	Insulation	Design
5024-X044 *	ST7538 and ST7540	1 : 1	0,001 - 1	1,4	reinforced (3kV)	SMD
4081-X004 *						PTH flat
4085-X004 *						PTH high
4096-X046 *	ST7538, ST7540	1 : 1	0,001 - 1	1,3	reinforced (6kV)	PTH
5024-X080	ST7538, ST7540	1 : 1	0,001 - 1	1,0	reinforced (3kV)	SMD
5024-X078	ST7538, ST7540	1 : 1	0,001 - 1	2,5	reinforced (3kV)	SMD
4097-X078	ST7538, ST7540	1 : 1	0,001 - 1	1,7	reinforced (3kV)	PTH
4021-xK23590	ST7538, ST7540	1,44 : 1	0,001 - 1	0,946	reinforced (4kV)	PTH
4031-x009	ST7538, ST7540	2 : 1	0,001 - 1	1,0	reinforced (6kV)	PTH
5024-X079	ST7538, ST7540	2 : 1	0,001 - 1	1,4	reinforced (3kV)	SMD
4021-X137	ST7538, ST7540	1 : 1	0,001 - 1	1,65	reinforced (6kV)	PTH
4096-X047	ST7538, ST7540	1 : 1	0,001 - 1	1,3	reinforced (6kV)	PTH
4900-X255	ST7537 and ST7536	5 / 1 : 1	0.095 - 0.15	0,217	reinforced (4kV)	PTH
4325-X017	ST7537 and ST7536	5 : 1 : 1	0.095 - 0.15	0,227	reinforced (4kV)	PTH

* official approved by STM

Technical details on request.

- Other transformers are available on request -

Europe
 VACUUMSCHMELZE GMBH & Co. KG
 P.O. Box 2253
 D-63412 Hanau, Germany
 Tel. +49 6181 38-0
 Fax +49 6181 38-2780



America
 VAC Magnetics Corporation
 101 Magnet Drive
 Elizabethtown, KY 42701
 Tel.: ++1 270/769-13 33
 Fax: ++1 270/765-31 18



Asia/Pacific
 VACUUMSCHMELZE Singapore Pte Ltd
 300 Beach Road, #31-03 The Concourse
 Singapore 199555
 Tel. +65 3912 600
 Fax +65 3912 601



PLC Transformers for YITRAN chipsets

Technical characteristics:

Order-Nr. T60403-K	Chipset	Turn-ratio	Freq. Range (MHz)	Inductance (mH)	Insulation	Design
5024-X044 *	IT800	1 : 1	0,001 - 1	1,4	reinforced (3kV)	SMD
4081-X004 *						PTH flat
4085-X004 *						PTH high
4096-X046	IT800	1 : 1	0,001 - 1	1,3	reinforced (6kV)	PTH
5024-X080	IT800	1 : 1	0,001 - 1	1,0	reinforced (3kV)	SMD
5024-X078	IT800	1 : 1	0,001 - 1	2,5	reinforced (3kV)	SMD
4097-X078	IT800	1 : 1	0,001 - 1	1,7	reinforced (3kV)	PTH
4031-xK24727	IT800	1 : 1	0,001 - 1	1,4	reinforced (3kV)	PTH


* official approved by YITRAN

Order-Nr. T60403-K	Chipset	Turn-ratio	Freq. Range (MHz)	Inductance (mH)	Insulation	Design
5024-X043	ITM1 ; ITM10	1 : 1 : 1 : 1	1 - 30	0,023	reinforced (3kV)	SMD
4081-X003						PTH flat
4085-X003						PTH high
5011-xK23120	ITM1 ; ITM10	1 : 1	1 - 30	0,00774	operational (1kV)	SMD
4031-008	ITM1 ; ITM10	1 : 1 : 1 : 1	1 - 30	0,04	reinforced (3kV)	PTH

Technical details on request.

- Other transformers are available on request -


Europe
 VACUUMSCHMELZE GMBH & Co. KG
 P.O. Box 2253
 D-63412 Hanau, Germany
 Tel. +49 6181 38-0
 Fax +49 6181 38-2780



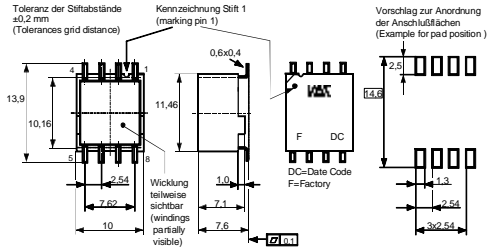
America
 VAC Magnetics Corporation
 101 Magnet Drive
 Elizabethtown, KY 42701
 Tel.: ++1 270/769-13 33
 Fax: ++1 270/765-31 18



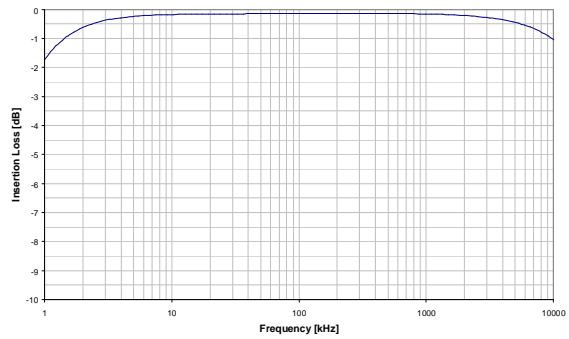
Asia/Pacific
 VACUUMSCHMELZE Singapore Pte Ltd
 300 Beach Road, #31-03 The Concourse
 Singapore 199555
 Tel. +65 3912 600
 Fax +65 3912 601



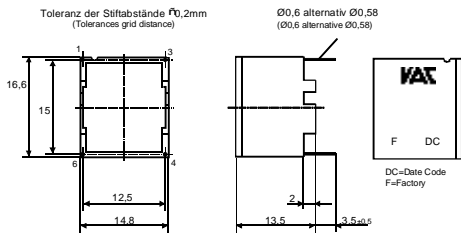
T60403-K5024-X080
Mechanical:



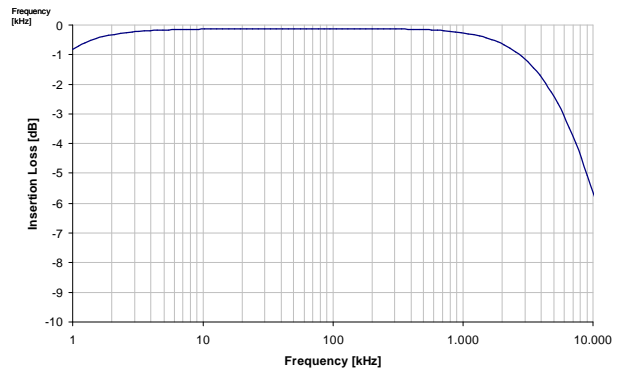
Typical Insertion Loss based on a 10 Ω system:



T60403-K4096-X046
Mechanical:



Typical Insertion Loss based on a 10 Ω system:

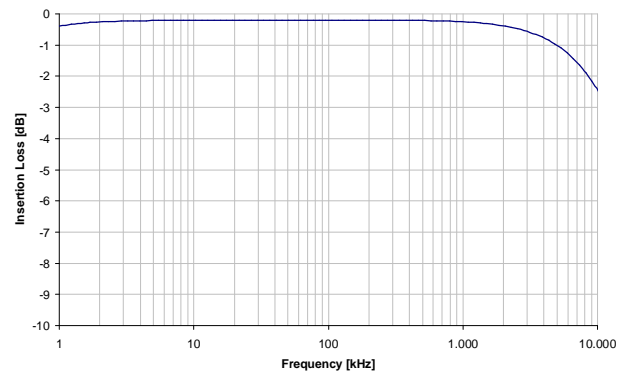


T60403-K5024-X044
T60403-K4081-X004,
T60403-K4085-X004

Mechanical:

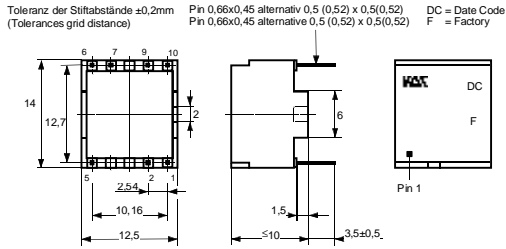
Available in 3 casing variations
SMD, PTH flat, PTH high (see page 4)

Typical Insertion Loss based on a 10 Ω system:

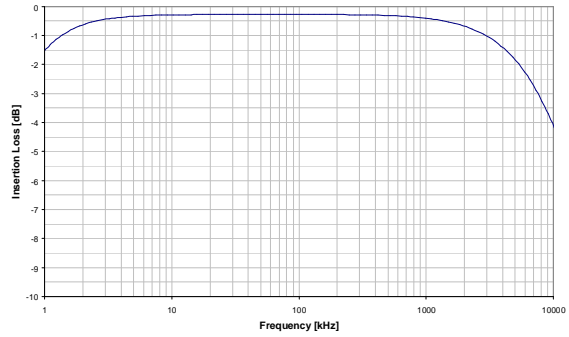


T60403-K4021-X137

Mechanical:

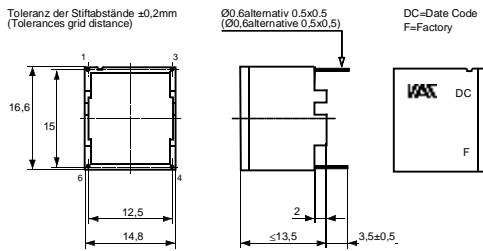


Typical Insertion Loss based on a 10 Ω system:

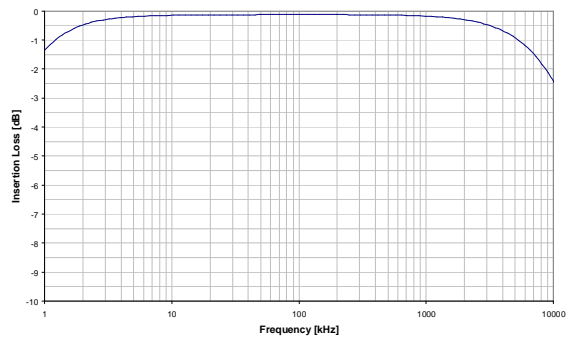


T60403-K4097-X078

Mechanical:

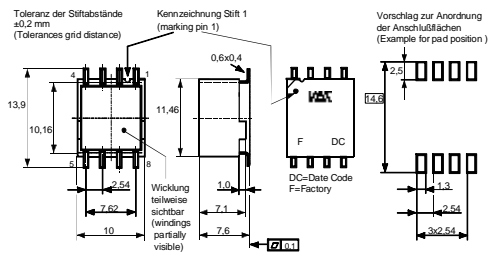


Typical Insertion Loss based on a 10 Ω system:

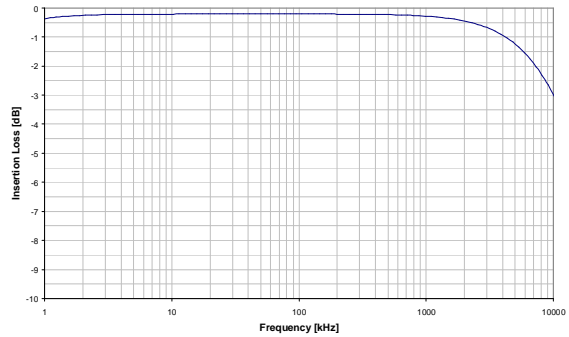


T60403-K5024-X078

Mechanical:

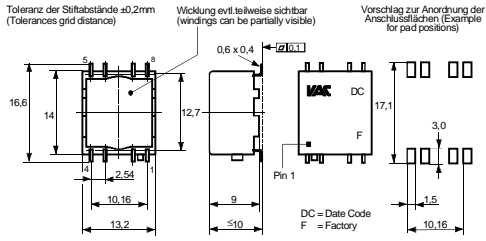


Typical Insertion Loss based on a 10 Ω system:

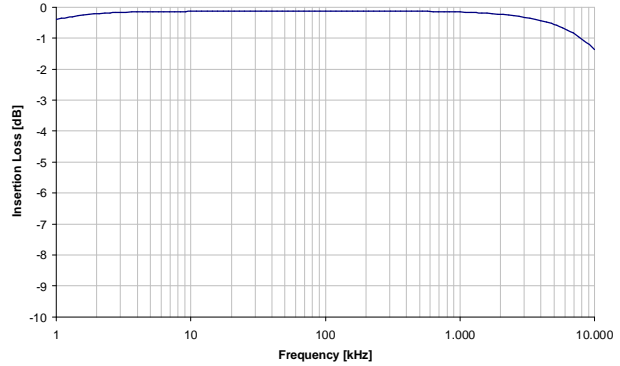


T60403-K5032-X089

Mechanical:

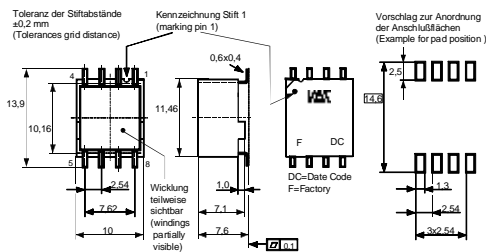


Typical Insertion Loss based on a 10 Ω system:

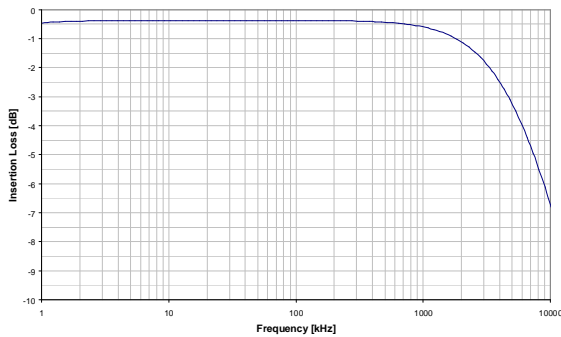


T60403-K5024-X079

Mechanical:



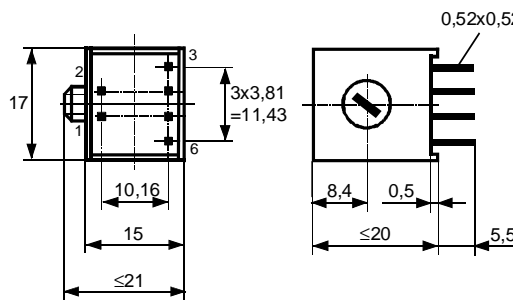
Typical Insertion Loss based on a 10 Ω system:



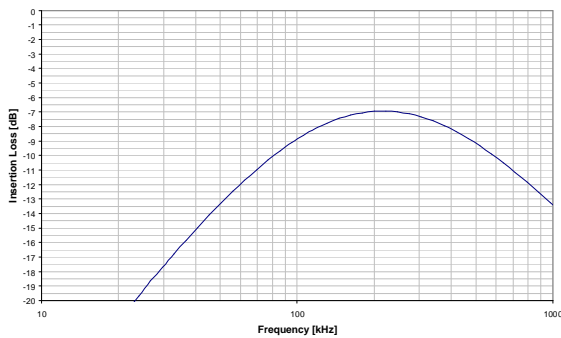
T60403-K4900-X255

Mechanical:

Toleranz der Stiftabstände $\pm 0,2\text{mm}$
(Tolerances grid distance)

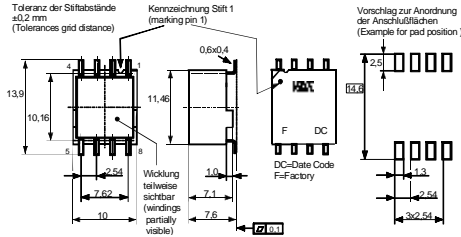


Typical Insertion Loss based on a 10 Ω system:

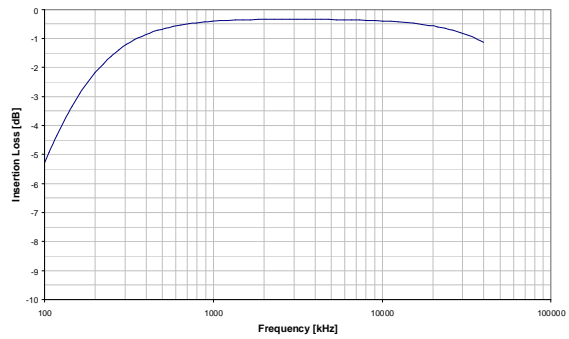


T60403-K5024-X043

Mechanical:

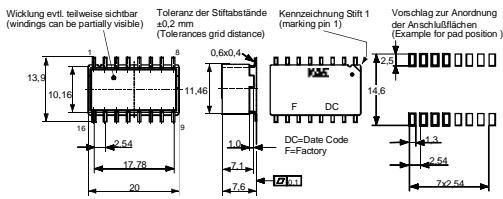


Typical Insertion Loss based on a 50 Ω system:

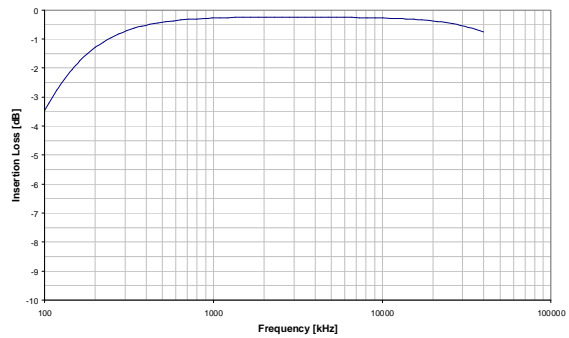


T60403-K5026-X023

Mechanical:

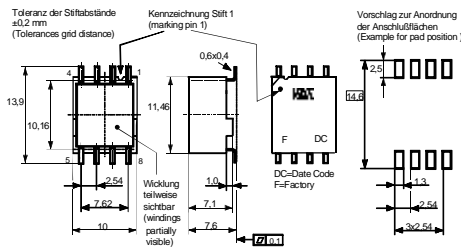


Typical Insertion Loss based on a 50 Ω system:

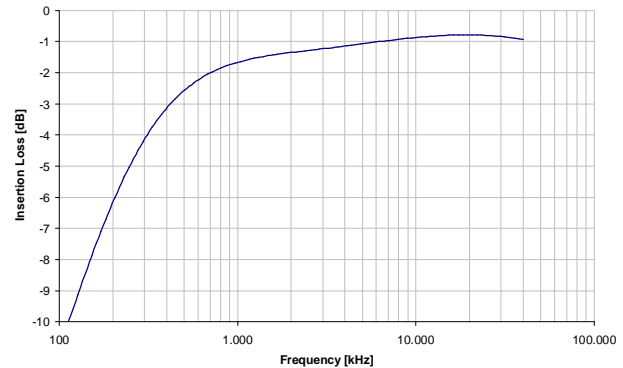


T60403-K5024-X076

Mechanical:

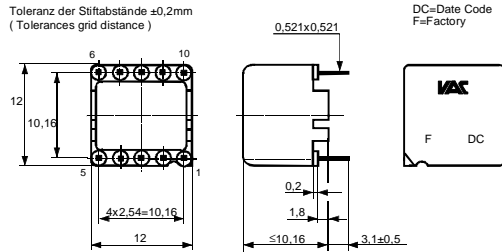


Typical Insertion Loss based on a 50 Ω system:

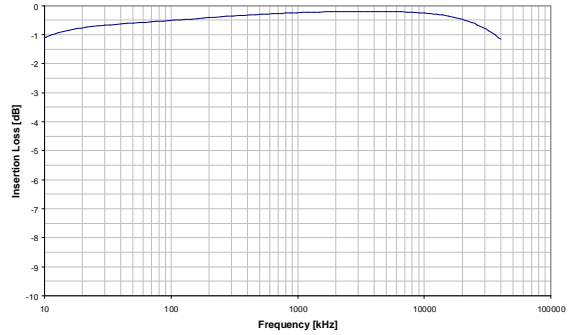


T60403-K4031-X008

Mechanical:

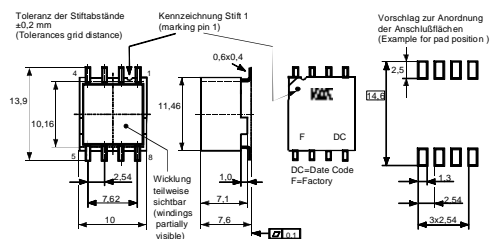


Typical Insertion Loss based on a 50 Ω system:



T60403-K5024-X..., K23658

Mechanical::



Typical Insertion Loss based on a 50 Ω system:

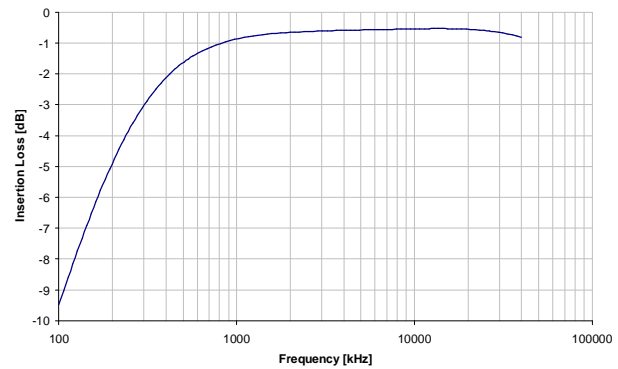


Fig. 3: T60403-K5024-X043
T60403-K4081-X003,
T60403-K4085-X003

Mechanical:

Available in 3 casing variations
SMD, PTH flat, PTH high (see page 4)

Typical Insertion Loss based on a 50 Ω system:

