

) HYLAH Ω DET Ω DET λ FLAG ζ PLAH

(3Ω) &PYHQ DETQ DEFLS PYAHS

 $\Im \Delta \Omega H$ $0\Delta : \Omega$

© $(3\&26\Omega \exists *\Omega)$ Ω 5HEYPTEADAPOT Ω SECONDADAPOD DOT Ω FALSH INKASAPEEHPINDADAPOT Ω HOTORS SHEADED AND Ω AND REPART Ω AND REPART

Cautions and warnings DQG Important notes DW WKH HQG RI WKLV GRFXPHQW

000111		DSSUR[мн	21111		H III
	Q+	PP				
7	3 Ω			%	Ξ	Э
	3 Ω			%	Ξ	Ξ
	3 Ω			%	Ξ	%
	3 Ω			%	Ξ	%
	3 Ω			%	Ξ	_
	3 Ω			%	Ξ	&
	β			%	Ξ	(
7	3 Ω			%	Ξ	Э
	θ ε			%	Ξ	Э
	β 🔁			%	Ξ	%
	3 Ω			%	Ξ	%
	3 Ω			%	Ξ	_
	β 🕀			%	Ξ	&
	9 Φ			%	Ξ	(
7	3 Ω			%	Э	Э
	β 🔁			%	Ξ	Э
	β 🔁			%	Ξ	%
	3 Ω			%	Ξ	%
	3 Ω			%	Ξ	_
	3 Ω			%	Ξ	&
	3 Ω			%	Ξ	(

11 11

*DSSH\$ YDOXHV DLU JDSV H[DPSOHV

V

FEP0078-C-E

s*)

\$ S S U R [Z H L J JK W/ H W
--------------	--------------------------

ΣΩ\$	±	ΡΡ
P	ΡP	
\$ _Н	ΡP	
\$ _{PLQ}	ΡP	
9 _H	ΡP	

0 D J Q H W L F F K D U DSFHWUH WHU F V

7R,(&)RU WUDQVIRUPHUV IHDWXULQJ KLJK L DQG ORZ RYHUDOO KHLJKW)RU SRZHU DSSOLFDWLRQV 'HOLYHU\ PRGH VHWV





12.8-0.6

2 YEHYAQYO OPEH

13-0.3 9+0.4

ga-

(3	
ΞΦΦΗξςΡΥΛΗξ	

(3

%

& RLO IRUPHU VTXDUHG SLQV

*)5 WKHUPRVHWWLQJ SODWWRLF,(&&/ 0 D W H U L D O 9 LQVXOD) ≙ PD[RSHUDWLQHJ WH∱R&SHÐROWRKUUFRGH EODFN 6XPLNRQ 30[§][($\Omega \eta$ $\emptyset \pi \Omega 680, 7202 \Omega \%$. (/, 7($\Omega \& \Omega / 7 \Rightarrow$ 6 POTHYΔΕΛΟΛΩ: ΩPΩ, (&Ω Η Ω Ω ΤΑ ΤΟ Ω ΠΑΚΡΓΩ Ω η ΔυλΘυαστία Ως 5 HE AG Ω ADDER GRAGE CONTRACTION OF A CONTRACT OF A CO ΠΩΘΕΩΩ 7ΕΠ Ω ΠΕΩΚΡ% Ω $\Omega \varsigma$ Ω Π& ςHΩ 3ΥΡΦΗςΛΘΩ ΘΡΩΗΠΩ : AQTAQ3

6HΦΩ\PΘ ;	\exists_1 Π	ф ПП	∃ ₅ Υ D O X H μΩ	17HYTNOAO;	2YTH	ζΛΘθΩ	ФРГН
					%	:	Э



(3	
ЭΦΦΗ;ςРУЛН;	%
& RLO IRUPHU ZLWK FDOOQRJVHHIORUFHKOLWIKHUYRIOLWRDQ.MH DSSO	LFDW
0 D W H U L D O *) 5 W K H U P R V H W W L Q J S O D WWRL F, (& 8 /	9 LQVXO
)≙ PD[RSHUDWLQHJ WHyfR&SHÐBOOVRXWUFRGH E(ODFN
6 X P L N R Q 3 ϐ[(Ω η ϑλΠ Ω 680, 7202Ω %]. (/, 7(Ω &2Ω / 7϶	
6 POT HYΔΕΛΟΛΩ: Ω PΩ, (&Ω Ης ΩΩΤΛΩΤΩΩ ΤΗ ΤΚΡΓΩ Ω η Δ ∂ ΛΘ ∂ COT Ω Ως	
5 H; Λ_{S} Ω A BOTH MAD CONTRACTOR OF Ω , THE CONTRACT OF Ω AT Ω	Ως
: $\Lambda \Theta \Gamma \Lambda \Theta \delta$ $\zeta H \Omega 3 Y P \Phi H \zeta \Lambda \Theta \Omega \Theta \Omega H \Pi \Omega$	
3λΘ; 6ΤΞΔΥΗΓΩ ΣΛΘ;	
	ז די ור

6HIIΩNPΘ;	\exists_1	φ	$\exists_5 Y D O X F$	7HYTNO200;	$2Y\Gamma HY A \Theta \Omega \Phi \Gamma H$
	Π	Π	μΩ		
					%; э



\$FFHVVRULHV

0RXQWLQJ DVVHPEO\

7KH VHW FRPSULVHV D \RNH DQG D FODPS

< R N H

0 DGH RIFROG UR 1919 HZGLWWKHUHUOR XQG WHUPLQDO WLQQHG

& O D P S

6SULQJ FODPS PDGH RI EURQ]H PP

	2UGHULQJ FRGH
& RPSOHWH PRXQWLQJ DVVHPEO\	%

< R N H

& O D P S





Cautions and warnings DQG Important notes DW WKH HQG RI WKLV GR FXPHQW %

)HUULWHV DQG DFFHVVRULHV

& DXWLRQV DQG ZDUQLQJV

LVSOD\ RI RUGHULLORJUF(B)&26 SURGXFWV

7 KH RUGHULQJFRGH MROUPHROSHUROGQXGFWIKFDHOG EGHLIUHHUSHUQHWIODQWQ GDW GDWD ERRNV RWKDHOUGSWIKEGILZEHDEWLLRWQHVRUG3H&L26UHROUDWOGIG GRFXPH VKLSSLQJQRWHF7DWRUBGQIVIDFQQIGUYFRGIXYFDWUOLDQEJHUDHVSUHVHQWDWLR RUGHULQJFRGHVDUHQQWKHSUWRRFHGVLVIHHVHPSROWR\DHIGHDFQWGWQKRHQ VSHFLILFDWLRQVRIWKHUHHVVSDHEQWHLGHLQUERHUCHXBFXWQWBQRQDWQKH,QW XQGHUZZZHSFRVFRPRUGHULQJFRGHV

) HYYAAHSA DOTA DOTHS PYAHS

6. ΠΕΡΟζΩ ΔΘΓΩ ΩΗΜΤζ

6\PERO	OHDQLQJ	8 Q L W
\$	& P (Ω C HELE APPER PI Ω ΦΡΛΟ	Π
\$ _н	(ΙΙΗΩΝΉΩ ΠωΘΗΩΝΩ ΦΥΡζΩΩ ζΗΣΩΥΡΘ	П
\$, $\Theta \Xi \Phi \Omega A \Theta H \Omega I \Delta \Phi \Omega P Y @ \exists \Omega / 1$	Θ ι
\$	0 ΛΟΛΓΕΓΩ ΛΟΓΞΦΩΛΟΦΗΩ ΔΩΛΛΟΗΓΩ ΚΛύΚΩ ζΔΟΞΥΔΩΛΡΟΩΣ η Ω	Θ+
\$ _{PLQ}	ΟΛΘΛΓΕΓΓΩ ΦΡΥΗΩ ΦΥΡςςΩ ςΗΦΩΛΡΘ	П
\$ ₁	: ATATIN Φ YP55 Ω 5HT Ω YP	Π
\$ ₅	5Η; Λ_{ζ} ΩΔΘΦΗΩ Ι ΔΦΩΡΥ; Ω \exists Q=5 1	$\mu\Omega \Omega \Omega^{\pm} \Omega$
%	506Ω ΨΔΟΞΗΩ ΡΙΩ ΠΔϑΘΗΩΝΦΩ Ι ΟΞ Ω ΓΗΘ ΛΩ \cdot .	9ς ΠΠΩΠ7
Δ %) OE Ω THE, $\Lambda\Omega$ Ω THE/ADAPO	9ς ΠΠΩΠ7
$\alpha \Omega$	3 ΗΔΝΩ ΨΔΟΞΗΩ ΡΙ Ω ΓΙΔϑΘΗΩΝΦΩ Ι ΟΞ[Ω ΓΗΘς ΛΩ \cdot .	9ς ΠΠΩΠ7
$\Delta \% \Omega$	3 ΗΔΝΩ ΨΔΟΈΗΩ ΡΙ Ω Ι ΟΈΙ Ω ΓΗΘΕ ΛΩ Ω ΓΗΗΛΔΩΝΡΘ	9ς ΠΠΩΠ7
%3&		9ς ΠΠΩΠ7
%5	5Η ΓΛΘΗΞΩΩ Ι ΟΞΙ Ω ΓΗΞ; ΛΩ·.	9ς ΠΠΩΠ7
%	$6\Delta \Omega \Sigma Y \Delta \Omega A P \Theta \Omega$ ΠΔΘΘΗΩΑ] $\Delta \Omega A P \Theta$	9ς ΠΠΩΠ7
&	: $\Lambda \Theta \Gamma \Lambda \Theta \Omega \Delta \Delta \Delta \Phi \Lambda \Omega \Lambda \Theta \Phi H$)Ω Ω∃ς 9
&)	& PYHO $\Gamma_{\Lambda \varsigma}$ OPYONPOO I $\Delta \Phi$ OPY	ΠΠ ±
э)	5 HOLONIHO FALADOPTTPFLOAPEO OPH I ADAHOOD μ Ω Γ	
Γ	$\Rightarrow \Lambda \varsigma \Delta \Phi \Phi P \Pi T P \Gamma \Delta \Omega \Lambda P \Theta \Omega \Phi P H I \Lambda \Phi \Lambda H \Theta \Omega$	
(_Δ	$\exists \Phi \Omega \Psi \Delta \Omega P \Theta \Omega H \Theta H \Psi \vartheta ::$	-
Ι)YHIEHƏD:	$\varsigma^{\pm} \Pi \Omega +]$
I _{DECPII}	&ΞΩ ΡΙΙΩΩΙΥΗΙΞΗΘΦ $:$	$ ς^{\pm}$ ΠΩ+]
IFIA	8ΣΣΗΥΩ Ι ΥΗΓΞΗΘΦ:Ω ΟΝΠΛΩ	$ ς^{\pm}$ ΠΩ+]
$I_{\Pi \Lambda \Theta}$	/ PZHY Ω I YHIEHƏ Φ : Ω ΟΝΠ $\Lambda\Omega$	$\varsigma^{\pm} \Pi \Omega +]$
Ι _Υ	5H; POAODHA I YHIEHOD:	$\varsigma^{\pm} \Pi \Omega +]$
$I_{\&\Xi}$	&PSSHYQ I ACOAOXQ I $\Delta \Phi \Omega PY$	
ϑ	ΞΛΥΩ ϑΔΣ	Π
+	506Ω ΨΔΟΞΗΩ ΡΙ Ω ΓΙΔΥΘΗΏΛΑΩ Ι ΛΗΟΤΩ ς ΩΥΗΘΥΩΚ	ЭΠ
$\Omega_{ m L}$	3 ΗΔΝΩ ΨΔΟΞΗΩ ΡΙ Ω ΓΙΔύΘΗΩΝΦΩ Ι ΛΗΟΤΩ ς ΩΥΗΘύΟΚ	ЭΠ
+ _{3&}	϶&Ω Ι ΛΗΤΩ ςΩΥΗΘΟCΚ	ЭΠ
$+_{\Phi}$	&PHYDANHAA I AHATAA GAYHDXXK	ЭΠ
Κ	+.:ς Ω ΗΥΗ; Λς Ω ΦΡΗ Ι ΛΦΛΗΞΩΩ ΡΙ Ω ΠΔΩΗΥΛΔΟ	$E \ \Pi \Phi \ \Omega \ \pm$
Kμ _Λ	5HDADNIHD K. ς DHYH, $\Lambda \varsigma$ D Φ PH I $\Lambda \Phi \Lambda$ HED	E FED Ω^{\pm}
,	506Ω ΨΔΟΞΗΩ ΡΙ Ω ΦΞΥΥΗΞΩ	Е
' }&	JAYHAM DEYYHEM	Е
Ņ	3ΗΔΝΩ ΨΔΟΈΗΩ ΡΙ Ω ΦΞΥΥΗΞΩ	Е
_	3ΡΟΔΥΛ] ΔΩΛΡΘ	9ς П
Ν	$\mathcal{P}\Omega$ TAGED Φ C: Ω	
Ν	7ΚΛΥΓΩ ΚΔΥΓΡΘΜΩ ΓΛζΩΡΥΩΛΡΘ	
N $_{\Phi}$	&ΛΥΦΈΛΩΩ ΩΚΛΥΓΩ ΚΔΥΓΡΘΛΦΩ ΓΛζΩΡΥΩΛΡΘ	
/	, ӨГ Э ФДОРН	$+\Omega \Omega 9\varsigma \exists$

) HYYAAH Ω DOTA DOTH SPYAH

6. ΠΕΡΟζΩ ΔΘΓΩ ΩΗΜΤζ

6 \ P E R O	OHDQLQJ	8 Q L W
Δ / /	5HDADAYHD ACTEGIDAODHD Φ KAODH	+
/	, ΘΓΞΦΩΔΘΊΗΩ ΡΙ Ω ΦΡΛΟΩ ΖΛΟΚΡΞΟΩ ΦΡΥΗ	+
/ +	$0\Delta\Lambda\Theta\Omega$ $\Lambda\Theta\Gamma$ Ξ Ω Λ $\Delta\Theta\Lambda$ Λ Λ Θ Λ Λ Λ Θ Λ	+
/ 2	3ΔΥΔΟΟΗΩΩ ΛΘΤΞΦΩΔΘΦΗ	+
/ YHY	5ΗΗ Υς ΛΕΟΗΩ ΛΟΓΞΦΩΛΘΦΗ	+
/ _c	6 HYAH; Ω ACTERIZACIH	+
Q	(11 Η ΙΩΛΥΗΩ ΓΔΟΘΗΩΛΙΩ ΣΔΟΚΩ ΟΗΘΟΟΚ	Π
φ	ΞΨΗΔύΗΩ ΟΗΘΊΟΚΩ ΡΙ Ω ΩΞΥΘ	Π
1	1ΞΤΕΗΥΩ ΡΙΩΩΞΥΘ	
3 _{&=}	&ΡΣΣΗΥΩ η ΖΛΘΓΛΘΫλ Ω ΟΡςςΗς	:
3 OYAQ	7 ΥΔΘ5Ι ΗΥΥΔΕΟΗΩ ΣΡΖΗΥ	:
39	5ΗΣΔΩΝΉΩ ΦΡΥΗΩ ΟΡςςΗ	Π ϑ
3)	3ΗΜ ΡΥΓΔΘΦΗΩ ΙΔΦΩΡΥ	
4	$4\Xi\Delta\Omega\Delta\Omega$ Ω I $\Delta\Phi\Omega$ PY Ω (m) $4S_{2}$ Ω Ω $\delta\Delta\Delta\Theta$	
5	5Η,ΛςΩΔΘΙΗ	Ω
5 _{&=}	&PΣΣΗΥΩ η ΖΛΘΓΛΘ λ Ω ΥΗ; Λς ΩΔΘΦΗΩ η ΙΩ Ω λ	Ω
5 _K	+. ς ΩΗΛΗ Λ ς Ω ΟΡ ς ς Ω ΥΗ Λ ς ΩλΘΗΩ ΡΙ Ω ΔΩ ΦΡΥΗ	Ω
$\Delta 5_{\rm K}$	5 _K Ω ΦΚΔΘΉ	Ω
5 _^	, ΘΩΗΥΘΔΩΣ ΥΗΞΛΩΩΘΙΗ	Ω
5_{Σ}	3ΔΥΔΟΟΗΩΩ ΟΡζζΩ ΥΗζΛζΩΔΘΙΗΩ ΡΙ Ω ΔΩ ΦΡΥΗ	Ω
5_{c}	6 ΗΥΛΗ Ω ΟΡ ς ς Ω ΥΗ Λ ς Ω ΔΘΦΗ Ω ΡΙ Ω Δ Ω ΦΡΥΗ	Ω
$5_{\Omega K}$	7ΚΗΥΤΔΩΩ ΥΗΞΛΩΩΘΕΙΗ	. :
5 9	(Ι Ι Η ΦΩΛΥΗΩ ΟΡςς ΩΥΗ; Λς ΩΔΘΦΗΩ ΡΙ Ω ΔΩ ΦΡΥΗ	Ω
ς	7ΡΩΔΩ ΔΛΥΩ ϑΔΣ	П
7	7HEHYACEYH	&
Δ 7	7Η ΣΗΥΔΟΞΥΗΩ ΓΛΙ Ι ΗΥΗΘΦΗ	
7 _{&}	EYAHA AHTEHYACEYH	&
Ω	7ЛПН	ς
Q	3ΞΟ, ΗΩ ΓΞΩ·Ω ΙΔΦΩΡΥ	
$\Omega \Delta \Theta$	$/ P_{\zeta \zeta} \Omega I \Delta \Phi \Omega P Y$	
$\Omega = 0$	/ $P_{\zeta \zeta \Omega}$ Ι ΔΦΩΡΥΩ ΡΙ Ω ΦΡΛΟ	
$\Omega \otimes_{Y}$	η 5Ης ΛΓΞΔΟλ Ω ΟΡςςΩΙΔΦΩΡΥΥΩΔΩΩ+Ω	
ΩΔ666 _H	5ΗΟΔΩΛΨΗΩ ΟΡζζΩΙΔΦΩΡΥ	
ΩΔ69 _K	+.: ς ΩΗΜΗ $_{\Lambda \varsigma}$ Ω Ο $_{\Gamma \varsigma \varsigma}$ Ω Ι ΔΦΩΡΥ	
ΩΔΘδ $μ_{\Lambda}$	5Η ΔΩΛΨΗΩ $CP_{\zeta \varsigma}\Omega$ Ι ΔΦΩΡΥΩ ΡΙ Ω ΓΙΔΩΗΥΔΟΩ ΔΩ +Ω	
8	506Ω ΨΔΟΞΗΩ ΡΙ Ω ΨΡΟΩΔϑΗ	9
©	3HAND YACEHD PID YPODAOH	9
9 _H	$(\Pi HI \Omega M H \Omega T \Delta H \Omega M \Omega M \Omega M$	Π
=	&ΡΓΕΟΉ Ω ΛΓΕΗΓΔΘΙΉ	Ω
=	$1PYTLON HTO ATEHTLOTHO _{\Theta} \Theta_{-} \Omega_{-} = \Omega \Omega \Omega_{H} = \Omega_{+} \Omega$	ΩΠ



Ferrites and accessories

Symbols and terms

Symbol	Meaning	Unit
α	Temperature coefficient (TK)	1/K
α_{F}	Relative temperature coefficient of material	1/K
α _e	Temperature coefficient of effective permeability	1/K
ε _r	Relative permittivity	
Φ	Magnetic flux	Vs
η	Efficiency of a transformer	
η_{B}	Hysteresis material constant	mT ⁻¹
η_i	Hysteresis core constant	A-1H-1/2
λ _s	Magnetostriction at saturation magnetization	
μ	Relative complex permeability	
μ ₀	Magnetic field constant	Vs/Am
μ_a	Relative amplitude permeability	
μ_{app}	Relative apparent permeability	
μ _e	Relative effective permeability	
μ_i	Relative initial permeability	
μ _p '	Relative real (inductive) component of $\overline{\mu}$ (for parallel components)	
μ _p "	Relative imaginary (loss) component of $\overline{\mu}$ (for parallel components)	
μ_r	Relative permeability	
μ_{rev}	Relative reversible permeability	
μ_{s}'	Relative real (inductive) component of $\overline{\mu}$ (for series components)	
μ _s "	Relative imaginary (loss) component of $\overline{\mu}$ (for series components)	
μ_{tot}	Relative total permeability	
	derived from the static magnetization curve	
ρ	Resistivity	Ωm^{-1}
$\Sigma I/A$	Magnetic form factor	mm ⁻¹
τ _{Cu}	DC time constant τ_{Cu} = L/R _{Cu} = A _L /A _R	S
ω	Angular frequency; $\omega = 2 \Pi f$	s ⁻¹

All dimensions are given in mm.

Surface-mount device

The following applies to all products named in this publication:

- 1. Some parts of this publication contain statements about the suitability of our products for certain areas of application. These statements are based on our knowledge of typical requirements that are often placed on our products in the areas of application concerned. We nevertheless expressly point out that such statements cannot be regarded as binding statements about the suitability of our products for a particular customer application. As a rule we are either unfamiliar with individual customer applications or less familiar with them than the customers themselves. For these reasons, it is always ultimately incumbent on the customer to check and decide whether a product with the properties described in the product specification is suitable for use in a particular customer application.
- 2. We also point out that in individual cases, a malfunction of electronic components or failure before the end of their usual service life cannot be completely ruled out in the current state of the art, even if they are operated as specified. In customer applications requiring a very high level of operational safety and especially in customer applications in which the malfunction or failure of an electronic component could endanger human life or health (e.g. in accident prevention or life-saving systems), it must therefore be ensured by means of suitable design of the customer application or other action taken by the customer (e.g. installation of protective circuitry or redundancy) that no injury or damage is sustained by third parties in the event of malfunction or failure of an electronic component.
- 3. The warnings, cautions and product-specific notes must be observed.
- 4. In order to satisfy certain technical requirements, some of the products described in this publication may contain substances subject to restrictions in certain jurisdictions (e.g. because they are classed as hazardous). Useful information on this will be found in our Material Data Sheets on the Internet (www.tdk-electronics.tdk.com/material). Should you have any more detailed questions, please contact our sales offices.
- 5. We constantly strive to improve our products. Consequently, the products described in this publication may change from time to time. The same is true of the corresponding product specifications. Please check therefore to what extent product descriptions and specifications contained in this publication are still applicable before or when you place an order.

We also **reserve the right to discontinue production and delivery of products**. Consequently, we cannot guarantee that all products named in this publication will always be available. The aforementioned does not apply in the case of individual agreements deviating from the foregoing for customer-specific products.

- 6. Unless otherwise agreed in individual contracts, all orders are subject to our General Terms and Conditions of Supply.
- 7. Our manufacturing sites serving the automotive business apply the IATF 16949 standard. The IATF certifications confirm our compliance with requirements regarding the quality management system in the automotive industry. Referring to customer requirements and customer specific requirements ("CSR") TDK always has and will continue to have the policy of respecting individual agreements. Even if IATF 16949 may appear to support the acceptance of unilateral requirements, we hereby like to emphasize that only requirements mutually agreed upon can and will be implemented in our Quality Management System. For clarification purposes we like to point out that obligations from IATF 16949 shall only become legally binding if individually agreed upon.
- 8. The trade names EPCOS, CeraCharge, CeraDiode, CeraLink, CeraPad, CeraPlas, CSMP, CTVS, DeltaCap, DigiSiMic, ExoCore, FilterCap, FormFit, LeaXield, MiniBlue, MiniCell, MKD, MKK, MotorCap, PCC, PhaseCap, PhaseCube, PhaseMod, PhiCap, PowerHap, PQSine, PQvar, SIFERRIT, SIFI, SIKOREL, SilverCap, SIMDAD, SiMic, SIMID, SineFormer, SIOV, ThermoFuse, WindCap are trademarks registered or pending in Europe and in other countries. Further information will be found on the Internet at www.tdk-electronics.tdk.com/trademarks.

Release 2018-10