



Ferrites and accessories

Index of part numbers

Date: March 2023

Index of part numbers

(In numerical order)

Part number	Type
B62152	Double-aperture cores
B64290	Toroids (ring cores)
B64291	Housings for ring cores
B64292	Housings for ring cores
B64293	Plate for ring cores
B65491	P 3.3 × 2.6 core
B65495	P 4.6 × 4.1 core
B65501	P 5.8 × 3.3 core
B65511	P 7 × 4 core
B65512	P 7 × 4 coil former, mounting assembly, PS 7.35 × 3.6 coil former
B65513	ER 14.5/6 core
B65514	ER 14.5/6 yoke
B65517	P 9 × 5 core
B65518	P 9 × 5 mounting assembly, adjusting screw for RM5
B65522	P 9 × 5 coil former
B65523	ER 9.5 core
B65524	P 9 × 5 coil former (SMD)
B65525	ER 11/5 core
B65526	ER 11/5 coil former (SMD), yoke
B65527	ER 9.5 coil former (SMD), yoke
B65531	P 11 × 7 core
B65532	P 11 × 7 coil former
B65535	P 11 × 7 mounting assembly
B65539	Adjusting screw for RM 4, RM 5, P 11 × 7
B65541	P 14 × 8 core
B65542	P 14 × 8 coil former, P core half 14 × 7.5 coil former
B65545	P 14 × 8 mounting assembly
B65549	P 14 × 8 adjusting screw
B65611	P 36 × 22 core
B65612	P 36 × 22 coil former
B65615	P 36 × 22 mounting assembly
B65621	P 41 × 25 core
B65623	P 41 × 25 mounting assembly
B65631	P 47 × 28 core
B65646	PM 50/39 core
B65647	PM 50/39 coil former, mounting assembly
B65651	P 18 × 11 core

Index of part numbers

Part number	Type
B65652	P 18 × 11 coil former
B65655	P 18 × 11 mounting assembly
B65659	Adjusting screw for RM 6, RM 7, P 18 × 11
B65661	P 22 × 13 core
B65662	P 22 × 13 coil former
B65665	P 22 × 13 mounting assembly
B65671	P 26 × 16 core
B65672	P 26 × 16 coil former
B65675	P 26 × 16 mounting assembly
B65679	Adjusting screw for RM 10, P 26 × 16, P 30 × 19, P 36 × 22
B65684	PM 62/49 core
B65685	PM 62/49 coil former, mounting assembly
B65686	PM 74/59 core
B65687	PM 74/59 coil former, mounting assembly
B65691	P 59 × 36 core
B65701	P 30 × 19 core
B65702	P 30 × 19 coil former
B65705	P 30 × 19 mounting assembly
B65713	PM 87/70 core
B65714	PM 87/70 coil former
B65733	PM 114/93 core
B65734	PM 114/93 coil former
B65803	RM 4 core, RM 4 low-profile core
B65804	RM 4 coil former, insulating washer, RM 4 low-profile clamp, insulating washer, coil former (SMD) EELP 18 clamp, EILP 22 clamp
B65805	RM 5 core, RM 5 low-profile core
B65806	RM 4 clamp, adjusting screw RM 5 coil former, clamp, insulating washer RM 5 clamp, adjusting screw, coil former (SMD) Adjusting screw for P 11 × 7
B65807	RM 6 core, RM 6 low-profile core
B65808	RM 6 coil former, clamp, insulating washer EELP 32 clamp
B65811	RM 8 core, RM 8 low-profile core
B65812	RM 8 coil former, clamp, insulating washer, adjusting screw RM 8 low-profile clamp, insulating washer, P 22 × 13 adjusting screw
B65813	RM 10 core, RM 10 low-profile core
B65814	RM 10 coil former, clamp, insulating washer

Index of part numbers

Part number	Type
B65815	RM 12 core, RM 12 low-profile core
B65816	RM 12 coil former, clamp
B65819	RM 7 core, RM 7 low-profile core
B65820	RM 7 coil former, clamp, insulating washer
B65821	RM 6 coil former (SMD)
B65822	RM 5 coil former (SMD)
B65839A	EP 7 core
B65839B	EP 9 core
B65840	EP 7 coil former, EP 7 coil former (SMD)
B65841	EP 10 core
B65842	EP 10 coil former, mounting assembly
B65843	EP 13 core, EPO 13 core
B65844	EP 13 coil former, mounting assembly EPO 13 coil former
B65845	EP 17 core
B65846	EP 17 coil former, mounting assembly
B65847	EP 20 core
B65848	EP 20 coil former, mounting assembly
B65855A	EP 5 core
B65855B	EP 6 core
B65857A	EPX 7/9 core
B65857C	EPX 9/9 core
B65859	EPX 10 core
B65875A	PQ 20/20 core
B65875B	PQ 20/16 core
B65877A	PQ 26/25 core
B65877B	PQ 26/20 core
B65878E	PQ 26/25 coil former, PQ 26/20 coil former
B65879A	PQ 32/20 core
B65879B	PQ 32/30 core
B65879Q	PQ 32/30DG core
B65880E	PQ 32/20 coil former, PQ 32/30 coil former, PQ 32/20DG coil former
B65881A	PQ 35/35 core
B65881Q	PQ 35/35DG core
B65882	PQ 35/35 coil former, PQ 35/35DG coil former
B65883A	PQ 40/40 core
B65883B	PQ 40/30 core
B65884E	PQ 40/40 coil former

Index of part numbers

Part number	Type
B65885A	PQ 16/11.6 core
B65887	RM 14 core, RM 14 low-profile core
B65888	RM 14 coil former, clamp, insulating washer
B65928	PS core 68 × 14.5
B65933	PS core 7.35 × 3.6
B65935	PS core 9 × 3.5
B65936	PS core 9 × 3.5 coil former
B65937	P core half 14 × 7.5
B65939	PS core 25 × 8.9
B65940	PS core 25 × 8.9 coil former
B65941	PS core 30.5 × 10.2
B65942	PS core 30.5 × 10.2 coil former
B65943	PS core 47 × 14.9
B65945	P core half 70 × 14.5
B65946	PS core 68 × 14.5 coil former, P core half 70 × 14.5 coil former
B65947	PS core 35 × 10.8
B65949	P core half 150 × 30
B65981A	PQ 50/50 core
B65981B	PQ 50/40 core
B65981Q	PQ 50/50DG core
B65982A	PQ 65/60 core
B65982E	PQ 50/50 coil former, PQ 50/50DG coil former
B65982Q	PQ 65/60DG core
B65983E	PQ 65/60 coil former, PQ 65/60DG coil former
B66202	E 13/7 coil former, yoke
B66206	E 20/10 coil former, yoke
B66208	E 25/13 coil former, yoke
B66219	E 14/8 core
B66229	E 32/16/9 core
B66229Q	E 32/16/9DG core
B66230	E 32/16 coil former, yoke, E32/16DG coil former, yoke
B66232	E 30/15 coil former, yoke
B66233	E 32/16/11 core
B66233Q	E 32/16/11DG core
B66243	E 42/21 coil former, E42/21DG coil former
B66252	E55/28 coil former, E55/28DG coil former
B66253	E55/28 coil former, E55/28DG coil former
B66281	ELP14/3.5 core, I 14/1.5 core

Index of part numbers

Part number	Type
B66283	ELP18/4 core, I 18/2 core
B66284	EILP 18 clamp
B66285	ELP 22/6 core, I 22/2.5 core
B66286	EELP 22 clamp
B66287	ELP 32/6 core, I 32/3 core
B66288	EILP 32 clamp
B66289	ELP 38/8 core, I 38/4 core
B66290	EILP 38 clamp
B66291	ELP 43/10 core, I 43/4 core
B66293	ELP 58/11 core, I 58/4 core
B66295	ELP 64/10 core, I 64/5 core
B66297	ELP 102/20 core, I 102/7 core
B66298	EV 30/16 coil former
B66300	E 6.3 core
B66301	E 6.3 coil former (SMD), cover cap
B66302	E 8.8 core, coil former (SMD), cover cap
B66303	E 5 core
B66305	E 13/7 core
B66306	E 13/7 coil former (SMD)
B66307	E 16/8 core
B66308	E 16/8 coil former, yoke
B66310	E 20/10/11 core
B66311	E 20/10 core
B66312	E 20/9 core
B66314	E 21/9 core
B66315	E 25.4/10 core
B66317	E 25/13 core
B66319	E 30/15 core
B66322	E 10/5.5 core
B66325	E 42/21/15 core
B66325Q	E 42/21/15DG core
B66329	E 42/21/20 core
B66329Q	E 42/21/20DG core
B66335	E 55/28/21 core
B66335Q	E 55/28/21DG core
B66344	E 55/28/25 core
B66344Q	E 55/28/25DG core
B66347	ER 42/22 core

Index of part numbers

Part number	Type
B66350	ER 35/20 core
B66357	ER 54/18 core
B66358	ETD 29/16 core
B66359	ETD 29/16 coil former, yoke
B66361	ETD 34/17 core
B66362	ETD 34/17 coil former, yoke
B66363	ETD 39/20 core
B66363Q	ETD 39/20DG core
B66364	ETD 39/20 coil former, yoke, ETD 39/20DG coil former, yoke
B66365	ETD 44/22 core
B66366	ETD 44/22 coil former, yoke
B66367	ETD 49/25 core
B66367Q	ETD 49/25DG core
B66368	ETD 49/25 coil former, yoke, ETD 49/25DG coil former, yoke
B66370	E 34/14 core
B66371	E 70/33 core
B66371Q	E 70/33DG core
B66372	E 70/33/32 coil former, E 70/33/32DG coil former
B66375	E 80/38 core
B66375Q	E 80/38DG core
B66377	ER 46/17 core
B66379	E 19/8 core
B66381	E 40/16 core
B66383	E 47/20 core
B66383Q	E 47/20DG core
B66385	E 56/24 core
B66387	E 65/32 core
B66387Q	E 65/32DG core
B66388	E 65/32/27 coil former, E 65/32DG coil former
B66389	E 36/18 core
B66390	E 36/18 coil former
B66391	ER 49/27 core
B66392	E 16/8 core
B66393	E 16/6 core
B66395	ETD 54/28 core
B66396	ETD 54/28 coil former, yoke
B66397	ETD 59/31 core
B66397Q	ETD 59/31DG core

Index of part numbers

Part number	Type
B66398	ETD 59/31 coil former, yoke, ETD 59/31DG coil former, yoke
B66408	EV 25/13 core
B66411	EFD 10/5 core
B66413	EFD 15/8 core
B66414	E 13/7 cover plate, EFD 15/8 coil former, yoke, cover plate
B66417	EFD 20/10 core
B66418	EFD 20/10 coil former, yoke
B66421	EFD 25/13 core
B66422	EFD 25/13 coil former, yoke
B66423	EFD 30/15 core
B66424	EFD 30/15 coil former, yoke
B66432	EV 30/16 core
B66433	ER 28/17 core
B66434	EV 15/9 core
B66453	ELP 18/4 core, I 18/2 core
B66455	ELP 22/6 core, I 22/2.5 core
B66456	EV 15/9 coil former
B66457	ELP 32/6 core, I 32/3 core
B66459	ELP 38/8 core, I 38/4 core
B66461	ELP 43/10 core, I 43/4 core
B66479	EQ 13/2.8 core, I 13/1 core
B66480	ER 18/3 core
B66481	EQ 25/5.6 core, I 25/2.3 core
B66482	ER 23/5 core, I 23/2 core
B66483	EQ 20/6.3 core, I 20/2.3 core
B66484	ER 25/6 core, I 25/3 core
B66486	E 22/15 core
B66489	E 28/10 core
B66492	E 12.7/6 core
B66500	E 16/7 core
B66501	ER 32/5 core
B66506	EQ 30/8 core, I 30/2.7 core
B66524	E 12.6/6.5 core
B66536	E 13/6 core
B66543	E 13/6.5 core
B66567	EV 36/19 core
B66568	EV 36/19 coil former
B66894	E 100/60 core

Index of part numbers

Part number	Type
B67345	QU 46/28/30 core U 93/76/16 core, I 93/28/16 core U 93/76/20 core, I 93/28/20 core U 93/76/30 core, I 93/28/30 core
B67348	U 20/16 core
B67350	U 15/11 core
B67352	U 25/20 core
B67355	U 26/22 core
B67362	U 30/26 core
B67364	U 17/12 core
B67366	U 11/9 core
B67370	U 101/76 core
B67374	U 141/78 core
B67385	U 126/91 core, I 126/28 core
B67410	QU100/40/20 core QU100/100/5 core QU100/100/6 core QU150/100/5 core QU150/100/8 core QU155/110/23 core

Important notes

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**.

Important notes

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, CarXield, CeraCharge, CeraDiode, CeraLink, CeraPad, CeraPlas, CSMP, CTVS, DeltaCap, DigiSiMic, ExoCore, FilterCap, FormFit, InsuGate, LeaXield, MiniBlue, MiniCell, MKD, MKK, ModCap, MotorCap, PCC, PhaseCap, PhaseCube, PhaseMod, PhiCap, PowerHap, PQSine, PQvar, SIFERRIT, SIFI, SIKOREL, SilverCap, SIMDAD, SiMic, SIMID, SineFormer, SIOV, ThermoFuse, WindCap, XieldCap 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 2022-07