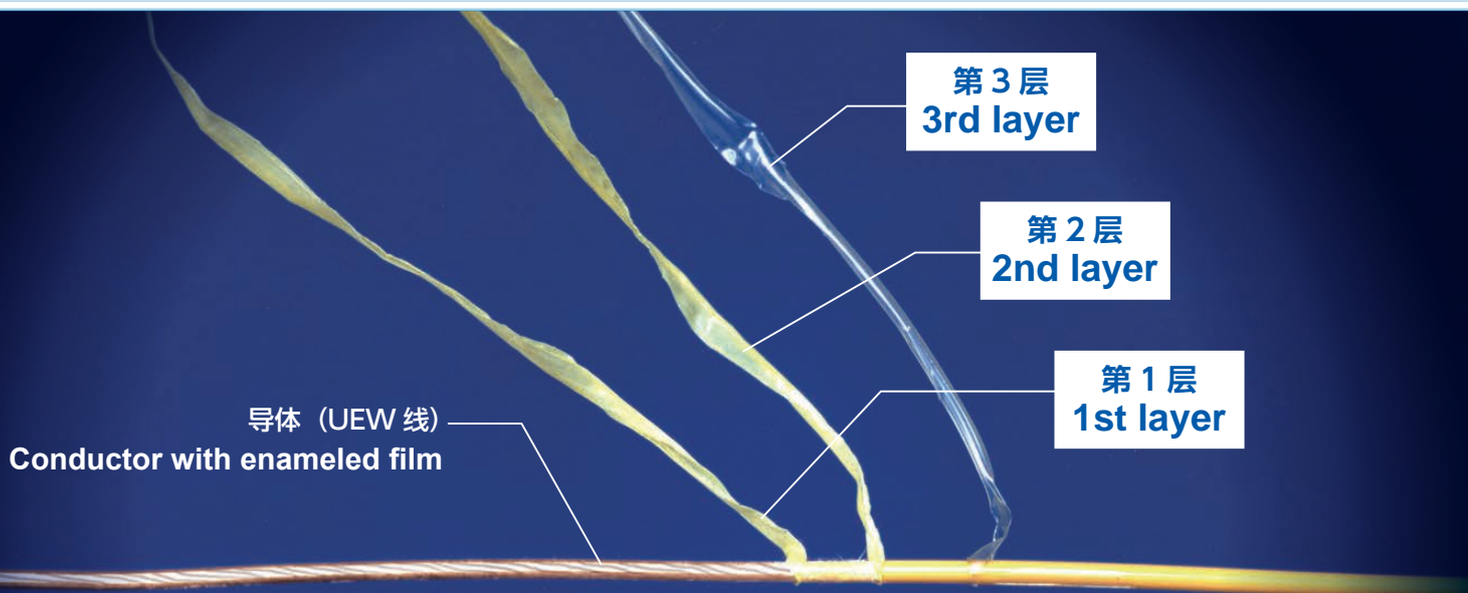


TEX-ELZ / TEX-ELZS



特长 FEATURES

- 具有IEC, UL规定的强化绝缘机能。
- 电线单体的耐热等级为B种 (130°C)^{*1}
- 最大动作电压为1000Vrms^{*2}
- 可以直接进行软铅焊。
- 适用于高频应用场景, TEX-ELZS可适用更高频率需求。

*1 在UL情况下, 超越A种的设计, 需要具有UL 1446规定的绝缘系统。

*2 在IEC 62368-1安规条件下, 以每分钟3000Vrms的耐压试验所定义的数值。

- Conforming to reinforced insulation according to IEC and UL
- Thermal index Class B (130°C)^{*1}
- Rated at 1000 Vrms^{*2} for maximum working voltage
- Solderable
- Available for high-frequency applications. TEX-ELZS is suitable for even higher frequency.

*1 UL requires an insulation system specified by UL 1446, for a design of operation exceeding the temperature in class A.

*2 This value is defined by a withstand voltage test at 3000Vrms for 1 minute in IEC 62368-1.

安全规格 SAFETY APPROVALS

认证机关 Certification Bodies	TEX-ELZ	TEX-ELZS
UL	UL 60950-1 UL 60601-1 UL 61800-5-1	
CSA	CSA C22.2 62368-1	—
NEMKO	IEC/EN 62368-1	—
TÜV	EN 62368-1	—
VDE	IEC/EN 62368-1 IEC/EN 61558-1 IEC/EN 60601-1	

关于各个认证机关的认定条件, 请咨询我们。

Contact us regarding the certification conditions for each authorities.

TEX-ELZS与已申请UL1446绝缘系统认证的TEX-ELZ可以同等使用。

For UL1446, TEX-ELZS can be used with the same registration as TEX-ELZ.

▶变压器尺寸规格比较 (容量相同)
Size comparison (transformer of capacity equivalent)



使用UEW漆包线的变压器
Conventional Type with "UEW"

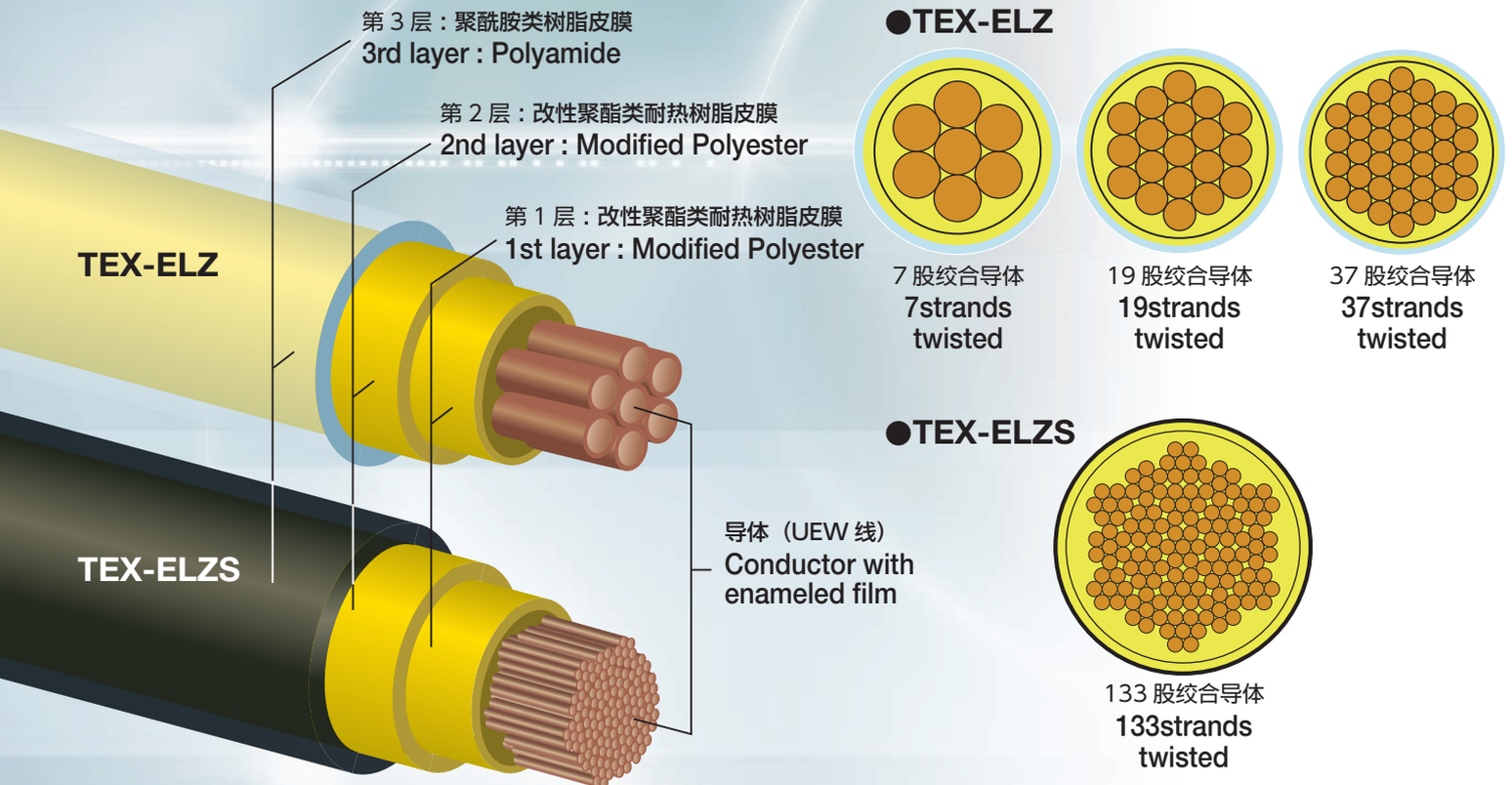
使用TEX-ELZ/TEX-ELZS线的变压器
New Type with "TEX-ELZ/TEX-ELZS"

追加取得IEC 61558-1的安规认证, 意味着产品适用于IEC 61335-1(家电)、IEC 61347-2-13 (LED照明用电源) 变得更容易了。

By acquisition of IEC 61558-1, application to IEC 60335-1 (Household), IEC 61347-2-13 (LED light) becomes easier.

TEX-ELZ/TEX-ELZS

构造 CONSTRUCTION



特性 FEATURES

- TEX-ELZ是古河电工以自有技术独自开发的可以直焊的B种类满足耐热要求的强化绝缘电线
TEX-ELZ/TEX-ELZS : Reinforced Insulation Litz Wire, is unique Furukawa Electric, and designed to fulfil the requirement of Class B.
- TEX-ELZ/TEX-ELZS线材外径为圆形结构不易变形，能够维持形状的稳定性的
The round shape of TEX-ELZ/TEX-ELZS wire has resistant to crushing and can maintain shape stability.
- 可选择导体绞线股数为7股、19股、37股、133股
The number of twisted conductors can be selected from 7, 19, 37,133.
- TEX-ELZ标准外径尺寸范围0.524 ~ 1.180mm、
TEX-ELZS标准外径尺寸范围1.430 ~ 1.880mm
Standard Size Range(OD) : 0.524~1.180mm (TEX-ELZ)
Standard Size Range(OD) : 1.430~1.880mm (TEX-ELZS)
- TEX-ELZS标准色为黑色
The standard color of TEX-ELZS is black.
- TEX-ELZS相比TEX-ELZ可以应用于更高频率的需求
TEX-ELZS can be used in a higher frequency range compared to TEX-ELZ.



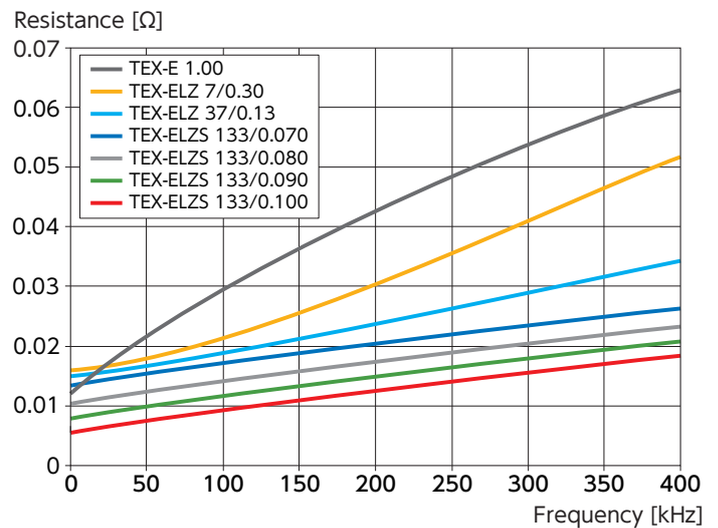
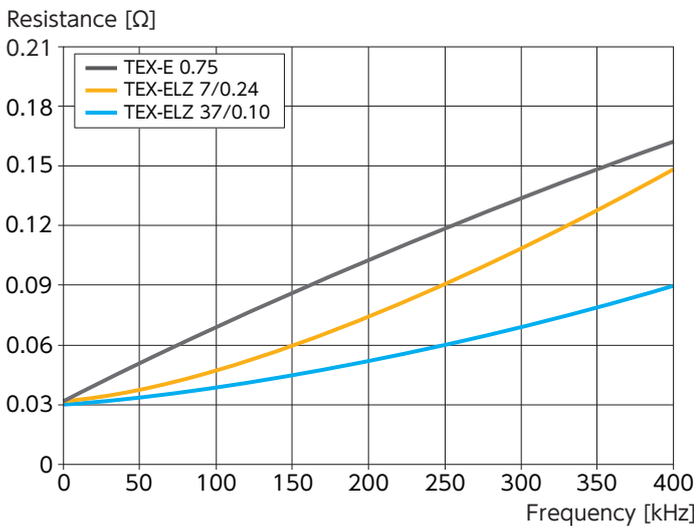
周波数特性 FREQUENCY CHARACTERISTICS

- 经验证，TEX-ELZ导体的电阻会随着股数增加而减小，这一特性在频率达到400kHz时仍成立

TEX-ELZ has confirmed that conductor resistance reduces so as to have a greater number of strands up to 400kHz.

- 经验证，增加TEX-ELZS单股导体的线径，可抑制因频率上升导致的导体电阻增加

The larger the strand diameter of TEX-ELZS, the more conductor resistance can be suppressed in the high-frequency.



- 相关特性参考下表

Table of Characteristics

项目 Items	試験条件 Test Conditions	特性值 Spec
绝缘击穿电压 (kVrms) Breakdown voltage (kVrms)	双股绞合 Twisted pair	20<*1
耐电压 Withstand voltage	1分钟4200Vrms 4200 Vrms for 1 min	合格 Pass
焊锡温度420°C (秒) *2 Solderability at 420°C (sec)*2	<7/0.20, 19/0.12	8
	≥7/0.20, 19/0.13, 37/0.10, 133/0.070	10

*1 Reference value, not specification.

*2 Note that your solder shop would preferably be ventilated.

*1 为参考值，并非上限值。

*2 焊锡加工时请使空气充分流通。

- 符合IEC 61558-1, Annex K (K.2.2 ~ K.2.5)测试要求
IEC 61558-1, Annex K (K.2.2~K.2.5) Passed.

项目 Items	試験条件 Test Conditions
K.2.2 绝缘耐压 Electric Strength	1分钟8400Vrms双股绞合 8400 Vrms for 1 min Twisted pair
K.2.3 粘性、可挠性 Adherence and Flexibility	1分钟4200Vrms芯棒单股绕线 4200 Vrms for 1 min Mandrel
K.2.4 高温击穿 Heat Shock	225°C × 30分 1分钟4200Vrms芯棒单股绕线 225°C for 30 min 4200 Vrms for 1 min Mandrel
K.2.5 弯曲后绝缘强度 Retention of Electric Strength after Bending	1分钟4200Vrms芯棒单股绕线 4200 Vrms for 1 min Mandrel

尺寸 DIMENSIONS

●TEX-ELZ

导体称呼直径 (mm) Nominal Conductor Diameter	标称成品外径 (mm) Standard Overall Diameter	标称最大外径 (mm) Max. Overall Diameter	最大导体阻抗 (Ω /km at 20°C) Max. Conductor Resistance	产品重量 (kg/km) Weight
7/0.10	0.524	0.580	346.9	0.679
7/0.11	0.554	0.610	285.2	0.797
7/0.12	0.590	0.650	238.4	0.931
7/0.13	0.620	0.680	202.4	1.069
7/0.14	0.650	0.710	173.8	1.217
7/0.15	0.680	0.740	151.1	1.375
7/0.16	0.716	0.770	132.4	1.550
7/0.17	0.746	0.800	117.0	1.728
7/0.18	0.776	0.830	104.2	1.917
7/0.19	0.806	0.860	93.34	2.115
7/0.20	0.836	0.890	84.10	2.323
7/0.21	0.866	0.920	76.18	2.541
7/0.22	0.896	0.950	69.96	2.769
7/0.23	0.932	0.990	63.91	3.017
7/0.24	0.962	1.020	58.61	3.265
7/0.25	0.992	1.050	53.94	3.523
7/0.26	1.022	1.080	49.81	3.792
7/0.27	1.052	1.110	46.13	4.070
7/0.28	1.082	1.140	42.85	4.358
7/0.29	1.112	1.170	39.91	4.656
7/0.30	1.148	1.180	37.01	4.976
19/0.10	0.740	0.800	127.8	1.678
19/0.11	0.790	0.850	105.0	1.991
19/0.12	0.850	0.910	87.85	2.348
19/0.13	0.900	0.960	74.56	2.718
37/0.10	0.956	1.016	65.63	3.096
37/0.11	1.026	1.086	53.94	3.693
37/0.12	1.110	1.170	45.11	4.370
37/0.13	1.180	1.240	38.29	5.075

参考值 Reference value

●TEX-ELZS

导体称呼直径 (mm) Nominal Conductor Diameter	标称成品外径 (mm) Standard Overall Diameter	标称最大外径 (mm) Max. Overall Diameter	最大导体阻抗 (Ω /km at 20°C) Max. Conductor Resistance	产品重量 (kg/km) Weight
133/0.070	1.430	1.458	39.04	1.060
133/0.075	1.505	1.533	33.80	1.163
133/0.080	1.580	1.608	29.55	1.270
133/0.085	1.655	1.683	26.06	1.382
133/0.090	1.730	1.758	23.15	1.498
133/0.095	1.805	1.833	20.70	1.620
133/0.100	1.880	1.908	18.62	1.746

参考值 Reference value

古河电气工业株式会社

总公司

日本国东京都千代田区大手町2丁目6番4号 邮政编码100-8322
电话: +81-3-6281-8699 传真: +81-3-6281-8630
URL: <https://www.furukawa.co.jp/tex-e/cn/>



FURUKAWA ELECTRIC CO., LTD.

Head Office

6-4 Otemachi 2-chome, Chiyoda-ku, Tokyo 100-8322, Japan
TEL. +81-3-6281-8699 FAX. +81-3-6281-8630
URL: <https://www.furukawa.co.jp/tex-e/en/>



- 此产品目录的内容有可能不经事先通知而发生变更，敬请知悉。
- 此产品目录中所记载的公司名称及商品名称为各公司的注册商标或商标。

- * Please understand that contents of this catalog may change without notice.
- * Company and product names appearing in this publication are registered trademarks or trademarks of respective companies.

关于出口管理限制

本书记载的产品、技术信息为日本《外汇和外贸法及相关法令》及美国出口管制条例 (EAR: Export Administration Regulations) 管制对象。本书记载的产品、技术信息的出口及再出口，由客户负责办理必要手续并承担费用。具体手续请咨询日本的经济产业省或美国商务部。

Export Control Regulations

The products and/or technical information presented in this publication may be subject to the application of the Foreign Exchange and Foreign Trade Act and other related laws and regulations in Japan. In addition, the Export Administration Regulations (EAR) of the United States may be applicable. In cases where exporting or reexporting the products and/or technical information presented in this publication, customers are requested to follow the necessary procedures at their own responsibility and cost. Please contact the Ministry of Economy, Trade and Industry of Japan or the Department of Commerce of the United States for details about procedures.