

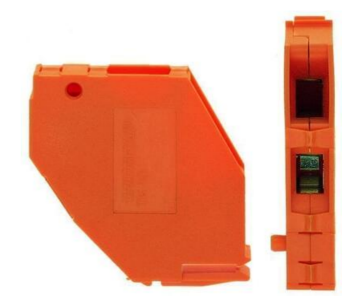
ZCONTACLIP

TK TRANSFORMER TERMINALS

ΤK

1156.3 TK 4/6/F OG

- Modular system
- Screw & Faston versions (2.8/6.3mm)
- Touch safe VBG 4 compliant
- Polyamide 6.6 UL 94-V0



PRODUCT DESCRIPTION

The TK series is the original transformer terminal, which are still widely used today.

This series is a modular design using a dove-tail mechanical connection to assemble together the required number of poles for your application.

These can also be supplied pre-assembled and custom marked.

The standard version is 4mm with screw and faston connections, but there is a 'special profile' TK10 terminal which has 2 screw connections, unlike the TK4, TKS4 & TKS10 that have the solder 'hook' for the coil connection.

TECHNICAL DATA

GENERAL DATA

Rated wire cross section	4 mm ²
Colour	Orange
Rated voltage IEC	800 V
Rated current IEC	32 A
Mounting	Transformer bobbins
Rated impulse voltage	8 kV
Overvoltage category	III
Contamination degree	3
Approvals	UL, cUL, KEMA KUR, EAC
Additional information	with fast on connection

DIMENSIONS

Widh45 mmWidh45 mmHeight3.1 mmCONNECTION DATA12Connections12Plug gauge acc. EN 60 947-1ACross section single wire from0.2 mm²Cross section single wire to6 mm²Cross section stranded wire from0.2 mm²Cross section stranded wire from0.2 mm²Cross section stranded wire form0.2 mm²Cross section from (AWG)0.2 mm²Strapping length0.3 mmStrow size0.5 mmCroque min0.5 mm<		
Height33.1 mmHeight33.1 mmCONNECTION DATA20.00000000000000000000000000000000000	Length	27.8 mm
CONNECTION DATAConnections12Connections12Plug augue acc. EN 60 947-1ACross section single wire from02 nm ² Cross section single wire to03 nm ² Cross section stranded wire from02 nm ² Cross section stranded wire from02 nm ² Cross section stranded wire from02 nm ² Cross section stranded with ferrule from02 nm ² Cross section stranded with ferrule from02 nm ² Rated wire cross section from (AWG)02Stranded wire from03 ndStree viszeNaStree viszeNaStree visze03 ndCrose netion stranded with ferrule04 ndStree visze03 ndStree visze04 ndCrose netion stranded with ferrule03 ndStree visze04 ndCrose visze04 ndCrose netion stranded with ferrule04 ndCrose visze04 ndCrose visze03 ndCr	Width	45 mm
Connections12Plug gauge acc. EN 60 947-1ACross section single wire form0.2 mm²Cross section stranded wire form0.2 mm²Rated wire cross section form (AWG)0.2 mm²Rated wire cross section form (AWG)0.2 mm²Stripping length0.9 mm²Strew size0.3 MailCross section stranded with formule to0.3 MailStrew size0.5 MailStrew size0.5 MailCross section form (AWG)0.5 MailStrew size0.5 MailCross section form (AWG)0.5 MailTorque min0.5 MailCross section form0.5 MailCross section form	Height	33.1 mm
Ping gauge acc: EN 60 947-1A4Cross section single wire from0.2 mm²Cross section single wire to0.2 mm²Cross section stranded wire from0.2 mm²Cross section stranded wire from0.2 mm²Cross section stranded with ferrule from0.2 mm²Cross section stranded with ferrule from0.2 mm²Rated wire cross section (AWG)0.2 mm²Rated wire cross section to (AWG)0.0 m²Stripping length9 mmStrew sizeM3Strew size0.5 dclTorque min0.5 dclTorque max1VETERIASFinamability class0.9 dclOperating temperature from0.9 dclOperating temperature from0.9 dclReted virege UL0.0 vReted virege UL0.0 v <t< th=""><th>CONNECTION DATA</th><th></th></t<>	CONNECTION DATA	
Cross section single wire from0.2 mm²Cross section stranded wire from0.2 mm²Cross section stranded wire from0.2 mm²Cross section stranded wire form0.2 mm²Rated wire cross section form (AWG)0.2 mm²Streew size0.3 mmStreew size0.3 mmStreew size0.3 mmStreew size0.3 mmTorque man0.5 ditadaTorque max0.4 mmOperating temperature form0.4 mmOperating temperature form0.4 mmOperating temperature form0.0 mmCrosset output0.0 mm <tr< th=""><th>Connections</th><th>12</th></tr<>	Connections	12
Cross section single wire too6 mm²Cross section stranded wire from0.2 mm²Cross section stranded wire too6 mm²Cross section stranded wire form0.2 mm²Cross section stranded with ferule form0.2 mm²Cross section stranded with ferule form0.2 mm²Rated wire cross section form (AWG)0.1Rated wire cross section to (AWG)0.1Strepips length0.1Strew sizeM3Croque main0.5Torque main0.5Torque main0.1Parter LALS1.1Parter LALS0.1Parter LALS0.1Rated vire group for main0.1Rated vire form0.1Operating temperature form0.1Operating temperature form0.1Rated vire group for main0.1Rated vire group for main0.1Croque main0.1	Plug gauge acc. EN 60 947-1	A4
Cross section stranded wire form0.2 mm²Cross section stranded wire form0.2 mm²Cross section stranded with ferule form0.2 mm²Cross section stranded with ferule form2Cross section stranded with ferule form2Rated wire cross section form (AWG)0Rated wire cross section to (AWG)0Stripping length9 mmStrow size0.5Force wize0.5Torque max0.5Variant for gue may0.9Variant form0.9Population material0.9Population material0.9Operating temperature from0.9Operating temperature from0.0Crost sector using temperature from0.0Rated voltage UL0.0Rated voltage UL0.0Rated voltage UL0.0Rated voltage UL0.0Rated voltage CUL0.0Rated voltage CUL0.0Rate	Cross section single wire from	0.2 mm ²
Cross section stranded wire to6 mm³Cross section stranded with ferrule from0.2 mm³Cross section stranded with ferrule to4 mm³Rated wire cross section from (AWG)22Rated wire cross section to (AWG)0Stripping length9 mmSorew sizeM3Sorew type0.5Torque max1Torque max1Palatation materialPolyamide 6.6Firmability class0.104Operating temperature form40 °COperating temperature form600 VRated voltage UL0.01 VRated voltage UL0.01 VRated voltage CUL0.02 VRated voltage CUL <th< th=""><th>Cross section single wire to</th><th>6 mm²</th></th<>	Cross section single wire to	6 mm ²
Cross section stranded with ferrule from 0.2 mm² Cross section stranded with ferrule to 4 mm² Rated wire cross section from (AWG) 22 Rated wire cross section to (AWG) 10 Stripping length 9 mm Screw size M3 Screw size Sioted Torque max 0.5 Torque max 1 ATERIALS Value Finamability class UL94-V0 Operating temperature from 40 °C Operating temperature form 100 °C Ared current UL 00 V Rated voltage UL 600 V Rated voltage CUL 00 V Rated voltage CUL 00 V Rated current CUL 00 V Rated voltage CUL 00 V Rated voltage CUL 00 V Rated standard 0.2 N 168 Rated current CUL 0.0 N	Cross section stranded wire from	0.2 mm ²
Cross section stranded with ferrule to4 mm²Reded wire cross section from (AWG)22Rated wire cross section to (AWG)10Stripping length9 mmStrew sizeM 3Screw size30 detdTorque main0.5Torque max1Variation materialPolyamide 6.6Flammability classUL94-V0Operating temperature from4.0 °COperating temperature form30.0 °CRated voltage UL0.0 VRated voltage UL0.0 VRated voltage UL0.0 VRated voltage CUL0.0 VRated voltage CUL	Cross section stranded wire to	6 mm ²
Rated wire cross section from (AWG)22Rated wire cross section to (AWG)10Stripping length9 mmStrew sizeM 3Screw size0.5Torque min0.5Torque max1ATERIALSPolyamide 6.6Fammability class0.94/04Operating temperature from40.°COperating temperature from600 VRated voltage UL00 VRated voltage UL001 VRated voltage CUL001 VRated voltage CUL	Cross section stranded with ferrule from	0.2 mm ²
Rated wire cross section to (AWG)10Stripping length9 mmStrow sizeM3Screw sizeSoltedScrew type0.5Torque min0.5Torque max1VATERIALSInsulation materialPolyamide 6.6Operating temperature from40.°COperating temperature from50.°CPROVALSSoltedRated voltage UL00 \Rated voltage CUL00 \	Cross section stranded with ferrule to	4 mm ²
Stripping length9 mmStripping lengthM 3Screw sizeM 3Screw typeSlottedTorque min0.5Torque max1ATERIALSPolyamide 6.6Flammability classUL94-V0Operating temperature from40 °COperating temperature from120 °CRated voltage UL600 VRated voltage UL000 VRated voltage CUL000 VRated voltage CUL000 VCurrent cUL000 VRated voltage CUL000 VRated standard000 VRated voltage CUL000 VRated voltage CUL000 VRated voltage CUL000 VRated voltage CUL000 VRated standard000 VRated voltage CUL000 VRate	Rated wire cross section from (AWG)	22
Scew sizeM3Scew sizeM3Scew typeSoltedTorque min0.5Torque max1Torque maxN3ATERIALSPolyamide 6.6Fannability classU194-V0Operating temperature from40°COperating temperature from120°CPROVALSSolutionRated voltage UL000 VRated voltage CUL000 VRated scenared CUL000 VRated voltage CUL000 VRated voltage CUL000 VRated scenared CUL000 VRated voltage CUL000 VRated scenared CUL000 VRated scenared CUL000 VRated voltage CUL	Rated wire cross section to (AWG)	10
Screw typeSoltiedTorque min0.5Torque max1Torque max1ATERIALSPolyamide 6.6Flammability class0.94 - 0.0Operating temperature from4.0 °COperating temperature form2.0 °CAPPROVALS0.0 \Rated voltage UL0.0 \Rated voltage cUL0.0 \Rated voltage cUL0.0 \Rated voltage cUL0.0 \Rated voltage cUL0.0 \CUL test standard0.0 \CUL test standard0.0 \Rated voltage cUL0.0 \	Stripping length	9 mm
Torque min0.5Torque max1Torque max1MATERIALSIsulation materialPolyamide 6.6Deprating temperature from-40 °COperating temperature from-40 °COperating temperature for00 °CAPPROVALSSolonRated voltage UL00 °LRated current UL00 °LRated voltage cull00 °LRated voltage cull00 °LRated voltage cull00 °LCurrent Cull00 °LRated current Cull00 °LRated voltage cull	Screw size	M 3
Torque max1Torque max1Torque max1Instalation materialPolyamide 6.6Instalation materialU.94-V0Operating temperature from-40 °COperating temperature from-40 °COperating temperature to12 °CRated voltage UL600 VRated voltage CUL00 VRated voltage CUL001Rated voltage CUL022 No 158CUL test standardC22 No 158Ext est standardExt 2004/2011	Screw type	Slotted
MATERIALS Insulation material Polyamide 6.6 Flammability class UL94-V0 Operating temperature from -40 °C Operating temperature to 120 °C APPROVALS 600 V Rated voltage UL 00 V It test standard 00 V Rated current UL 02 N Rated current UL 02 N Rated current UL 02 N Rated standard 02 N Rated standard 02 N Rated standard 02 N	Torque min	0.5
Insulation materialPolyamide 6.6Flammability classUL94-V0Operating temperature from-40 °COperating temperature from120 °COperating temperature to600 VRated voltage UL600 VRated current UL00 AUL test standardUL 1059Rated voltage cUL600 VCult test standard22.2 No 158EAC test standardREU 2004/2011	Torque max	1
Flammability classUL94-V0Operating temperature from-40 °COperating temperature to120 °CAPPROVALS600 VRated voltage UL600 VRated current UL00 AUL 1059600 VRated voltage cUL600 VRated voltage cUL600 VRated tottage cUL700 VRated tottage cUL <th>MATERIALS</th> <th></th>	MATERIALS	
Operating temperature from-40 °COperating temperature to120 °CAPPROVALS600 VRated voltage UL600 VRated current UL00 AUL test standard0L 1059Rated voltage CUL600 VRated current CUL00 ACUL test standard600 VCUL test standard00 ACUL test standard00 VCUL test standard00 VCUL test standard00 VCUL test standard00 VCUL test standard00 ACUL test standard00 A<	Insulation material	Polyamide 6.6
Operating temperature to 120 °C APPROVALS 600 V Rated voltage UL 600 V Rated current UL 30 A UL test standard UL 1059 Rated current CUL 600 V Rated current CUL 700 V Rated current CUL 700 V CUL test standard 722 No 158 EAC test standard TR ZU 004/2011	Flammability class	UL94-V0
APPROVALSRated voltage UL600 VRated current UL30 AUL test standardUL 1059Rated voltage cUL600 VRated current CUL30 ACUL test standardC2.2 No 158EAC test standardTR2 U04/2011	Operating temperature from	-40 °C
Rated voltage UL600 VRated current UL30 AUL test standardUL 1059Rated voltage cUL600 VRated current cUL03 ACL test standardC2.2 No 158EAC test standardTR ZU 004/2011	Operating temperature to	120 °C
Rated current UL30 AUL test standardUL 1059Rated voltage cUL600 VRated current cUL30 AcUL test standardC22.2 No 158EAC test standardTR ZU 004/2011	APPROVALS	
UL test standardUL 1059Rated voltage cUL600 VRated current cUL30 AcUL test standardC22.2 No 158EAC test standardTR ZU 004/2011	Rated voltage UL	600 V
Rated voltage cUL600 VRated current cUL30 AcUL test standardC22.2 No 158EAC test standardTR ZU 004/2011	Rated current UL	30 A
Rated current cUL30 AcUL test standardC22.2 No 158EAC test standardTR ZU 004/2011	UL test standard	UL 1059
cUL test standardC22.2 No 158EAC test standardTR ZU 004/2011	Rated voltage cUL	600 V
EAC test standard TR ZU 004/2011	Rated current cUL	30 A
	cUL test standard	C22.2 No 158
KEMA KEUR test standard EN 60947-7-1:2009	EAC test standard	TR ZU 004/2011
	KEMA KEUR test standard	EN 60947-7-1:2009

ADDITIONAL DATA

Tariff code	85369010
Country of origin	DE
Weight	30.2 g
Pack size	10