

STL/KTL – EARTHING TAPES WITH SOLDER SOLIDIFIED CONTACT AREAS

Construction and Application:

Manufactured from highly flexible tapes that are braided from annealed Cu-ETP wires, and contact areas, which are pressed to shape after solidified by immersing into alloyed lead-free solder. Applicable as earthing tape and component for current transfer.



Technical Data:

Material: 0,07 - 0,20 mm annealed Cu-ETP wires , uncoated or tinned.

Contact Areas: a metal alloyed leadfree solidified and pressed.

Insulation: non-insulated or insulated (shrinking tubes, PVC, silicone tubes etc.)

* The specifications, designs and dimensions given below are changeable according to customers' wishes.

* All information about current load are not binding , only approximate values.

UNCOATED Part-No	TINNED Part-No	Cross sec. mm ²	DIMENSIONS				Current- load ampere
			W mm	L1 mm	L mm	d mm	
STL-004	KTL-004	4	8	12	acc. to customers' wishes	acc. to customers' wishes	15
STL-006	KTL-006	6	10	16			40
STL-008	KTL-008	8	12	16			60
STL-010	KTL-010	10	14	18			75
STL-014	KTL-014	14	16	18			95
STL-016	KTL-016	16	16	20			120
STL-021	KTL-021	21	20	20			135
STL-025	KTL-025	25	20	23			150
STL-035	KTL-035	35	25	25			195
STL-050	KTL-050	50	30	30			250
STL-070	KTL-070	70	35	35			290
STL-095	KTL-095	95	40	40			330
STL-120	KTL-120	120	40	40	420		

