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► Earthing tapes with solderless pressed contact areas



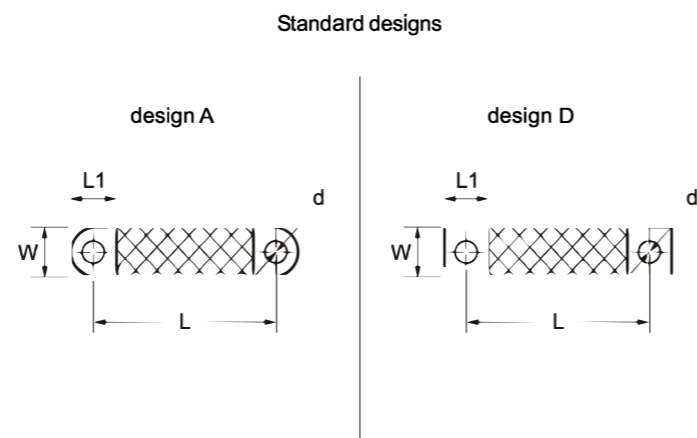
Constructions and applications

These connectors are manufactured from highly flexible tapes, which are braided from annealed Cu-ETP1 wires, and solderless contact areas pressed from seamless Cu-ETP tubes. The braided tapes and tubes are of same analysis and conductivity. No additives are used at the process of pressing the contact areas. Applicable as earthing tape where needed and everywhere as component for current transfer.

Technical data

- * **braids** : 0,07 - 0,20 mm annealed Cu-ETP wires , uncoated or tinned
- * **contact areas** : seamless Cu-ETP tube ; uncoated - tinned or silver coated, solderless pressed
- * **insulation** : non-insulated or insulated (shrinking tubes, PVC, silicone tubes etc.)

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



* The specifications, designs and dimensions given below are changable acc.to customers' wishes.
* All informations about current load are not binding , only approximate values.



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► Earthing tapes with ametal alloyed leadfree solder solidified contact areas



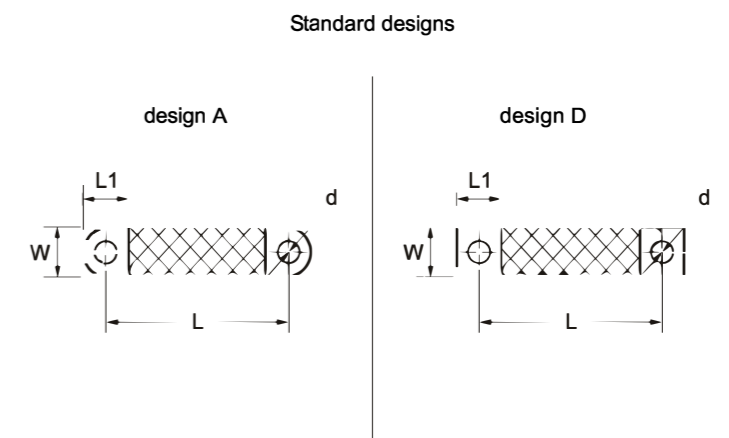
Constructions and applications

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

- * **braids** : 0,07 - 0,20 mm annealed Cu-ETP wires , uncoated or tinned
- * **contact areas** : ametal alloyed leadfree solidified and pressed
- * **insulation** : non-insulated or insulated (shrinking tubes, PVC, silicone tubes etc.)

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		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	



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