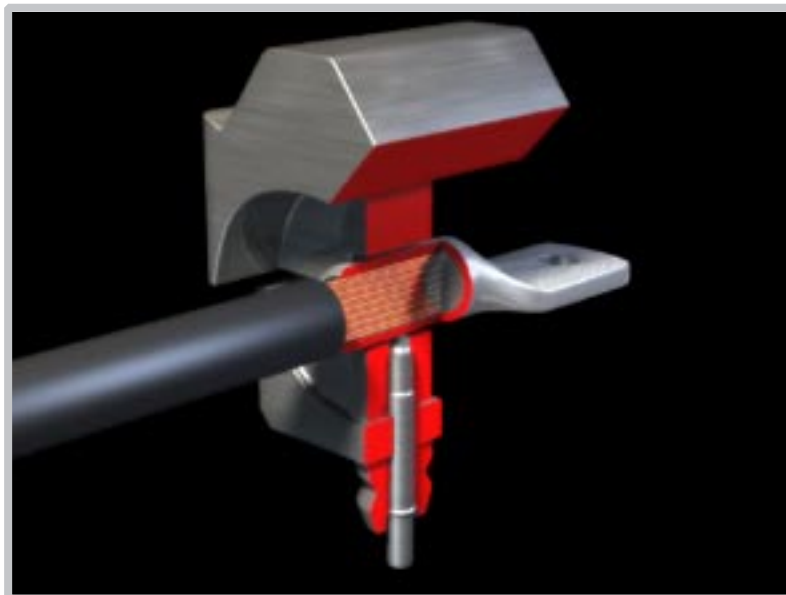
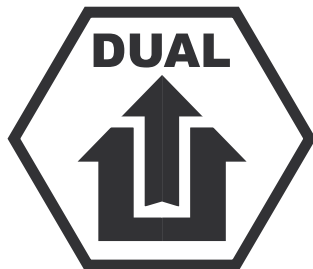


Elpress System



reliable results

 **ELPRESS®**

The logo symbol features a stylized 'E' shape composed of three horizontal wavy lines of decreasing length from left to right.

What's special with Traction applications?

During several years Elpress has had contact with manufacturers of traction units, like trains, trams and such, or with their sub-suppliers of cable assemblies. In these contacts it has been more and more apparent that there is quite a spectrum of different requirements that is regarded highly relevant to the use in rolling stock.

- First of all comes of course the requirements of **electrical** properties and mainly the current carrying capacity. These requirements must be seen in the light of high currents and current peaks in lowest possible conductor areas and the requirements of flexible conductors.
- Traction applications may include tough **corrosion** resistance requirements.
- **Vibrations** as well as **static** loads may occur and be of the most different types. The connection must stand these loads.

Elpress has gone through which tests that may be used to verify that our terminals and connectors together with our crimp systems meet the Traction application requirements. Together with customers the following test standards have been regarded relevant:

- Electrical properties - **IEC61238-1**, **Class A**. This is a relatively new standard corresponding to or in many cases superceding most earlier European standards.
- Environmental requirements - DIN V 40 046, part 37. The chosen part of this German standard states a very tough test where hydrogen sulphide is used as the aggressive substance.
- Static loads normally form part of established electrical tests and this is the case also in the IEC-Standard referred to above. The load limits are often rather low but in the Swedish Standard SEN 245010

- relatively high load limits are given and these are therefore used here.
- Vibration tests are hard to carry through in a representative manner. This is due to the very different load patterns that every build-in case may give. A European test for railway applications - EN 50155 - has been used in applicable parts.



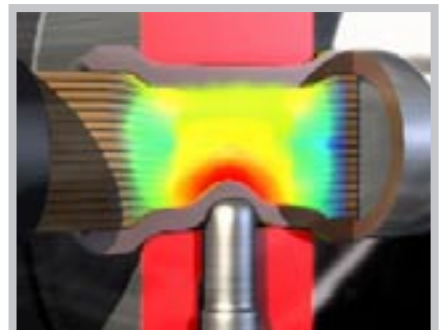
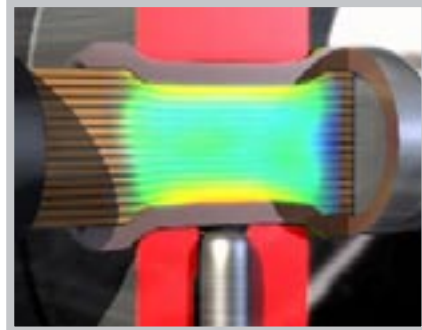
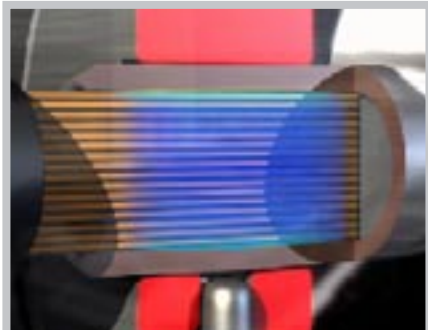
Crimping is a System Technology. This means that it is the combination of a chosen terminal or connector and a matching crimp tool, all determined by the specific conductor that will result in the desired connection properties.

Crimping with the DUAL System

This System has been developed to meet the hard combined requirements from manufacturers with tough applications with the best result.

The DUAL technology combines the desired properties from an optimal hexagonal crimp with those of a limited indent crimp.

This results in tight contact surfaces without damage to the conductor strands.



We call this technology, for which patent is applied, the **Elpress DUAL System** where the name points at split crimp sequence that starts with a hexagonal crimp and, without separation of the dies, is finished by an additional indent crimp.

The DUAL Crimp is performed by the crimp heads **DV1300** or **DV1300C** using the crimp dies DBxx available from 16 to 300 mm². The crimp heads are powered by the normal Elpress hydraulic pumps **P4000** (foot pump) or **P8000** (mains powered electro-hydraulic pump).

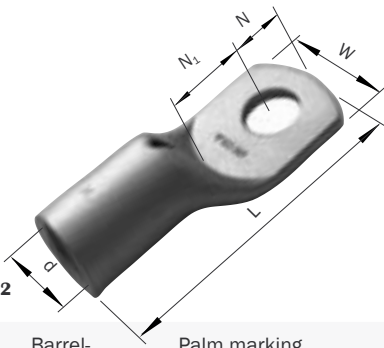
The stationary crimp unit **CS200** is also available in a DUAL Crimp version designated **CSD200**.

More information on the crimp tools is found on page 8.



Technical data, see also note:

- electrolytic copper
- tin plated
- cable inspection hole
- for flexible (and stranded) Cu-conductors



Tube terminals 0,75 - 1000 mm²

Cat no	mm ²	mm						kg/ 100	pcs/ pack	Barrel- marking (ref die No)	Palm marking	Note
			W	d	N	N ₁	L					
Flexible and stranded conductors	KRF 16	-6	13,0	6,0	7,0	9,0	33	0,91	100	9	16 6F	
		-8	"	"	"	"	"	0,85	"	9	16 8F	
		-10	16,0	"	10,0	12,0	38	0,94	"	9	16 10F	
		-12	22	"	12,0	13,0	47	1,1	"	9	16 12F	
	KRF 25	-6	16,0	8,0	7,0	10,0	37	1,4	100	11	25 6F	
		-8	"	"	8,0	"	38	1,3	"	11	25 8F	
		-10	17,0	"	10,0	12,0	42	1,4	"	11	25 10F	
		-12	22	"	12,0	13,0	47	1,6	"	11	25 12F	
	KRF 35	-6	18,0	9,0	10,0	10,0	45	2,6	100	13	35 6F	
		-8	"	"	"	"	"	2,5	"	13	35 8F	
		-10	"	"	"	11,0	"	2,4	"	13	35 10F	
		-12	22	"	12,0	14,0	52	"	"	13	35 12F	
	KRF 50	-6	21	11,0	11,0	12,0	50	2,9	100	14,5	50 6F	
		-8	"	"	"	"	"	2,8	"	14,5	50 8F	
		-10	"	"	"	"	"	2,7	"	14,5	50 10F	
		-12	"	"	12,0	14,0	53	"	"	14,5	50 12F	
		-16	27	"	15,0	17,0	59	2,9	"	14,5	50 16F	
	KRF 70	-6	25	13,0	11,0	12,0	55	4,2	50	17	70 6F	
		-8	"	"	"	"	"	"	"	17	70 8F	
		-10	"	"	"	"	"	4,1	"	17	70 10F	
		-12	"	"	12,0	14,0	58	"	"	17	70 12F	
		-16	28	"	15,0	17,0	64	4,4	"	17	70 16F	
	KRF 95	-8	29	15,0	15,0	17,0	69	7,9	50	20	95 8F	
		-10	"	"	"	"	"	7,7	"	20	95 10F	
		-12	"	"	"	"	"	7,5	"	20	95 12F	
		-16	"	"	"	"	"	7,1	"	20	95 16F	
	KRF 120	-10	32	17,0	15,0	17,0	73	9,1	25	22	120 10F	1
		-12	"	"	"	"	"	9,0	"	22	120 12F	1
		-16	"	"	"	"	"	8,7	"	22	120 16F	1
	KRF 150	-10	36	19,0	15,0	17,0	80	13	25	25	150 10F	1
		-12	"	"	"	"	"	"	"	25	150 12F	1
		-16	"	"	"	"	"	"	"	25	150 16F	1
		-20	"	"	19,0	20	87	"	"	25	150 20F	1
	KRF 185	-10	39	21	15,0	17,0	86	16	20	27	185 10F	1
		-12	"	"	"	"	"	15	"	27	185 12F	1
		-16	"	"	"	"	"	"	"	27	185 16F	1
		-20	"	"	19,0	20	93	16	"	27	185 20F	1
	KRF 240	-10	44	24	19,0	20	95	21	10	30	240 10F	1
		-12	"	"	"	"	"	20	"	30	240 12F	1
		-16	"	"	"	"	"	"	"	30	240 16F	1
		-20	"	"	"	"	"	19	"	30	240 20F	1
	KRF 300	-10	48	26	22	31	115	27	10	32	300 10F	1
		-12	"	"	"	"	"	26	"	32	300 12F	1
		-16	"	"	"	"	"	"	"	32	300 16F	1
		-20	"	"	"	"	"	25	"	32	300 20F	1
		-24	"	"	"	"	"	"	"	32	300 24F	1

*Elpress logotype which is included in the marking.

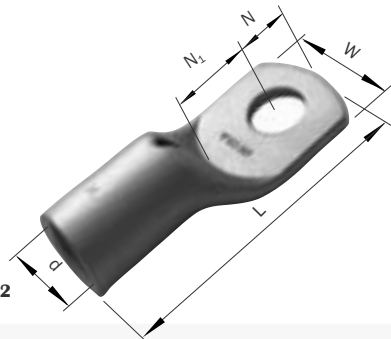
Note:

- Two adjacent compressions are necessary on 120 mm² when using DUAL system



Technical data, see also note:

- electrolytic copper
- tin plated
- cable inspection hole
- for flexible (and stranded) Cu-conductors



Tube terminals 0,75 - 1000 mm²

Cat No	mm ²	mm					kg/100	pcs/pack	Barrel-marking (ref die No)	Palm marking *	Note	
		W	d	N	N ₁	L						
KRF 400	-12	54	30	22	33	124	33	10	36	400 12F	NOT a part of Elpress DUAL System.	
	-16	"	"	"	"	"	"	"	36	400 16F		
	-20	"	"	"	"	"	32	"	36	400 20F		
	-24	"	"	"	"	"	31	"	36	400 24F		
KRF 500	-00	Without stud hole	61	33	70**	-	160	75	10	42	500 F	
	-16		"	25	35	150	70	"	42	500 16F		
	-20		"	"	"	"	"	"	42	500 20F		
	-24		"	"	"	"	"	"	42	500 24F		
KRF 630	-00	Without stud hole	75	39	80**	-	195	160	10	53	630 F	
	-20		"	35	45	"	"	"	53	630 20F		
	-24		"	"	"	"	"	"	53	630 24F		
	-00		75	42	80**	-	195	150	-	53	800 F	
KRF 800	-24	Without stud hole	"	"	35	45	"	"	-	53	800 24F	

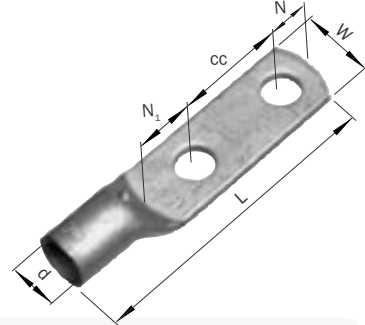
*Elpress logotype which is included in the marking.

** Corresponds to the whole palm length.

NOT a part of Elpress DUAL System.

Technical data, see also note:

- electrolytic copper
- tin plated
- cable inspection hole
- for flexible (and stranded) Cu-conductors



Tube terminals with two hole 70 - 300 mm²

Cat No	mm ²	mm					kg/100	pcs/pack	Barrel-marking (ref die No)	Palm marking *	Note
		cc	cc-dim	W	d	N					
KRF 70-12x2-40	40	25	13,0	15,0	20	107	9,8	25	17	70 12F	
KRF 95-12x2-40	40	29	15,0	15,0	20	112	14	25	20	95 12F	
KRF 120-12x2-40	40	32	17,0	15,0	20	116	17	25	22	120 12F	1
KRF 150-12x2-40	40	36	19,0	15,0	20	123	26	10	25	150 12F	1
KRF 185-12x2-40	40	39	21	15,0	20	129	28	10	27	185 12F	1
KRF 240-12x2-40	40	44	24	15,0	20	131	37	10	30	240 12F	1
KRF 300-12x2-40	40	47	26	15,0	20	137	43	5	32	300 12F	1

*Elpress logotype which is included in the marking.

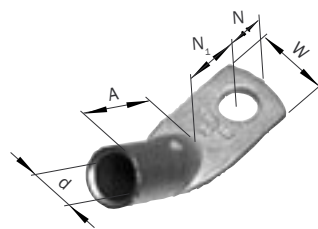
Note:

- Two adjacent compressions are necessary on 120 mm² when using DUAL system



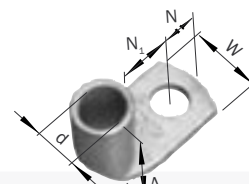
Technical data, see also note:

- electrolytic copper
- tin plated
- cable inspection hole
- for flexible (and stranded) Cu-conductors



Tube terminals 45°, 10 - 120 mm²

Cat No mm ²	45°	mm					pcs/ pack	Palm marking	Note
		W	d	N	N ₁	A			
KRF 16	-6-45GR	13,0	6,0	6,5	11,5	23	100	16-6F	9
	-8-45GR	13,5	"	8,5	12,0	"		16-8F	9
KRF 25	-6-45GR	17,0	8,0	6,5	11,5	24	100	25-6F	11
	-8-45GR	"	"	8,5	12,0	"		25-8F	11
	-10-45GR	"	"	11,5	13,5	"		25-10F	11
KRF 35	-6-45GR	18,0	9,0	6,5	11,5	30	100	35-6F	13
	-8-45GR	"	"	8,5	12,0	"		35-8F	13
	-10-45GR	"	"	11,5	13,5	"		35-10F	13
KRF 50	-8-45GR	21	11,0	8,5	17,5	31	100	50-8F	14,5
	-10-45GR	"	"	11,5	18,5	"		50-10F	14,5
	-12-45GR	"	"	12,5	19,5	"		50-12F	14,5
KRF 70	-8-45GR	25	13,0	8,5	17,5	35	50	70-8F	17
	-10-45GR	"	"	11,5	18,5	"		70-10F	17
	-12-45GR	"	"	12,5	19,5	"		70-12F	17
KRF 95	-10-45GR	29	15,0	11,5	18,5	40	50	95-10F	20
	-12-45GR	"	"	12,5	19,5	"		95-12F	20
	-16-45GR	"	"	15,5	20,5	"		95-16F	20
KRF 120	-10-45GR	32	17,0	11,5	18,5	43	25	120-10F	22
	-12-45GR	"	"	12,5	19,5	"		120-12F	22
	-16-45GR	"	"	15,5	20,5	"		120-16F	22



Tube terminals 90°, 10 - 120 mm²

Cat No mm ²	90°	mm					pcs/ pack	Palm marking	Note
		W	d	N	N ₁	A			
KRF 16	-6-90GR	13,0	6,0	6,5	11,5	17	100	16-6F	9
	-8-90GR	13,5	"	8,5	12,0	"		16-8F	9
KRF 25	-6-90GR	17,0	8,0	6,5	11,5	18,5	100	25-6F	11
	-8-90GR	"	"	8,5	12,0	"		25-8F	11
	-10-90GR	"	"	11,5	13,5	"		25-10F	11
KRF 35	-6-90GR	18,0	9,0	6,5	11,5	22,5	100	35-6F	13
	-8-90GR	"	"	8,5	12,0	"		35-8F	13
	-10-90GR	"	"	11,5	13,5	"		35-10F	13
KRF 50	-8-90GR	21	11,0	8,5	17,5	30,5	100	50-8F	14,5
	-10-90GR	"	"	11,5	18,5	"		50-10F	14,5
	-12-90GR	"	"	12,5	19,5	"		50-12F	14,5
KRF 70	-8-90GR	25	13,0	8,5	17,5	31,5	50	70-8F	17
	-10-90GR	"	"	11,5	18,5	"		70-10F	17
	-12-90GR	"	"	12,5	19,5	"		70-12F	17
KRF 95	-10-90GR	29	15,0	11,5	18,5	32,5	50	95-10F	20
	-12-90GR	"	"	12,5	19,5	"		95-12F	20
	-16-90GR	"	"	15,5	20,5	"		95-16F	20
KRF 120	-10-90GR	32	17,0	11,5	18,5	34,5	25	120-10F	22
	-12-90GR	"	"	12,5	19,5	"		120-12F	22
	-16-90GR	"	"	15,5	20,5	"		120-16F	22

*Elpress logotype which is included in the marking.

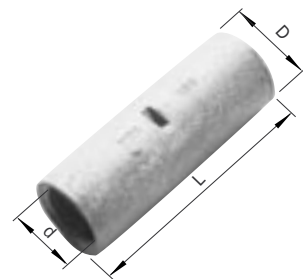
Note:

- 1 Two adjacent compressions are necessary on 120 mm² when using DUAL system



Technical data, see also note:

- electrolytic copper
- tin plated
- cable inspection hole and cable stop
- for flexible (and stranded)
- Cu-conductors

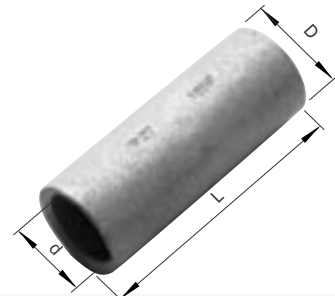


Through connectors 0,75 - 800 mm²

Cat No mm ²	mm ² Screen cross section	mm			kg/ 100	pcs/ pack	Marking	Note
		d	D	L				
KSF 16	15	6,0	9,0	35	0,89	100	9 16F 15 <u>1</u>	
KSF 25	21-29	8,0	11,0	“	1,4	“	11 25F 21-29 <u>1</u>	
KSF 35	41	9,0	13,0	“	2,2	“	13 35F 41 <u>1</u>	
KSF 50	57	11,0	14,5	45	2,6	50	14,5 50F 57 <u>1</u>	
KSF 70	72-88	13,0	17,0	“	3,4	“	17 70F 72-88 <u>1</u>	
KSF 95	111	15,0	20	“	5,7	“	20 95F 111 <u>1</u>	
KSF 120		17,0	22	55	6,2	50	22 120F	1
KSF 150		19,0	25	65	10	25	25 150F	1
KSF 185		21	27	70	14	“	27 185F	1
KSF 240		24	30	70	16	25	30 240F	1
KSF 300		26	32	75	17	10	32 300F	1
KSF 400		30	36	“	18	“	36 400F	
KSF 500		33	42	135	65	5	42 500F	
KSF 630		39	53	175	120	-	53 630F	
KSF 800		42	“	“	156	-	53 800F	

NOT a part of
Elpress
DUAL System.

*Elpress logotype which is included in the marking.



Through connectors with partition 10 - 400 mm²

Cat No mm ²	mm ² Screen cross section	mm			kg/ 100	pcs/ pack	Marking	Note**
		d	D	L				
KSF 16M	15	6,0	9,0	37	1,3	100	9 16F 15 <u>1</u>	
KSF 25M	21-29	8,0	11,0	38	1,7	“	11 25F 21-29 <u>1</u>	
KSF 35M	41	9,0	13,0	41	2,8	“	13 35F 41 <u>1</u>	
KSF 50M	57	11,0	14,5	48	3,5	50	14,5 50F 57 <u>1</u>	
KSF 70M	72-88	13,0	17,0	49	4,9	“	17 70F 72-88 <u>1</u>	
KSF 95M	111	15,0	20	56	8,1	“	20 95F 111 <u>1</u>	
KSF 120M		17,0	22	63	10	50	22 120F	1
KSF 150M		19,0	25	64	14	25	25 150F	1
KSF 185M		21	27	74	18	“	27 185F	1
KSF 240M		24	30	76	22	25	30 240F	1
KSF 300M		26	32	88	28	10	32 300F	1
KSF 400M		30	36	90	35	“	36 400F	

NOT a part of
Elpress
DUAL System.

*Elpress logotype which is included in the marking.

Note:

- Two adjacent compressions are necessary on 120 mm² when using DUAL system



DUAL System Crimp Tools

Crimp head DV1300

Crimp force 130 kN (13 ton).

Double sided fork to be used with integrated DUAL-dies (without die holders). The piston has the unique double-function for DUAL Crimping. Can be used with conventional dies as well.



Crimp head DV1300C

Crimp force 130 kN (13 ton).

C-fork, open to one side, to be used with integrated DUAL-dies (without die holders).

The piston has the unique double-function for DUAL Crimping. Can be used with conventional dies as well.

CSD200

- a crimp unit exclusively designed for volume production

CSD200 has been developed to meet the requirements of effective industrial heavy cable assemblies. It is dimensioned for continuous work and high availability combined with low maintenance requirements.

CSD200 meets established and high demands on operator safety and it has a very low noise level - almost not heard in normal work environments.



Pumps

P8000

P8000 is an electro-hydraulic pump designed for comfort and safety. Crimping has a remote control at the crimp head handle. Complete crimp cycles are warranted by the control logics.



P4000

P4000 is the new light and low-force two-step footpump. Also here the full crimp cycle is warranted by a release valve opening only at full pressure. A unique ergonomic design in high strength aluminium.





Crimping quality

QA-System

Elpress tools and terminals/connectors are produced under a BSI-certified ISO 9001 QA-system. Elpress works in close connection together with the users regarding practical quality assurance e.g. through tool inspection routines and certification.

Check measures

An effective way to check correct crimps during work is to perform measurements of achieved crimp heights, N-measures below, regularly or as first and last piece inspection.

Area <u>mm²</u>	Die id. no.	N_{max}-measure <u>mm</u>
16	13DB9	13DCB9
25	13DB11	13DCB11
35	13DB13	13DCB13
50	13DB14,5	13DCB14,5
70	13DB17	13DCB17
95	13DB20	13DCB20
120	13DB22	13DCB22
150	13DB25	13DCB25
185	13DB27	13DCB27

Service and maintenance

Undisturbed use of crimp tools and their pump units calls for regular maintenance and service. The documentation supplied with the tools contains simple instructions for current maintenance and care. For both preventive actions and repairs there are authorised service shops. Contact Elpress for closer details.

The Elpress product range

Since more than 40 years Elpress is the leading manufacturer and supplier of crimp systems on the Scandinavian market. Through our own sales companies in Denmark and Germany and through representatives we are close to most customers.



The Elpress product range covers

- Pre-insulated and un-insulated terminals 0,25 – 6 mm²
- Copper terminals and connectors 0,75 – 1000 mm²
- Aluminium and bi-metal terminals and connectors 16 – 1200 mm²
- Manual, hydraulic and mains-/battery powered crimp tools
- Stripping and cutting tools
- Deep earthing material

Elpress stocks a wide range of standard items but we also work close to the end users to be able to supply special designs.
Please contact us or our representatives for details.



Elpress



Contact us

Elpress AB

P.O. Box 186, SE-872 24 Kramfors, Sweden

Tel +46-(0)612 71 71 00

E-mail sales@elpress.se www.elpress.se

Elpress AS

Frichsvej 11, DK-8600 Silkeborg, Denmark

Tel +45-8681 6111

E-mail salg@elpress.dk www.elpress.dk

Elpress GmbH

Kräckelsweg 24, D-41748 Viersen, Germany

tel +49-(0)2162 9319-0

E-mail info@elpress.de www.elpress.de