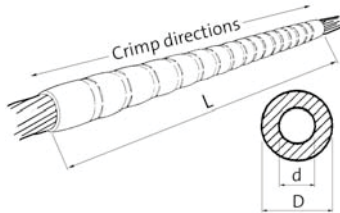


### Overhead connectors for alloy AlMgSi (Super B) and Al59 conductors 31 - 241 mm<sup>2</sup>

- material aluminium alloy
- for jointing overhead conductors AlMgSi (Super B) and Al59
- tested according to the requirements of the standard SS 424 1241
- the connector is supplied with inner surface covered with contact paste
- conductor must be cleaned before crimp



Cat. no. mm <sup>2</sup>	mm d	D	L	Pcs/ pack	No. of crimps	Marking Elpress logo XXXX = Year, week	Rec. tool
LFS31	8,0	15,0	200	10	2x5	LFS 31 16 XXXX ALMGSI	V1300, V250
LFS62	11,0	16,0	200	10	2x5	LFS62 16 XXXX ALMGSI	V1300, V250
LFS99	13,5	18,7	250	10	2x5/2x10**	LSF99 20 XXXX ALMGSI	V1300, V250
LFS157	17,5	24	400	5	2x8	LSF157 26 XXXX ALMGSI	V1300, V250
LFS241	21	30	450	5	2x8	LSF241 32 XXXX ALMGSI	V1300, V250

\*\* when crimping with T2600, V600, V611 and PVL611 2 x 10 crimps are necessary

### Overhead connectors for ACSR conductors 62 and 99 mm<sup>2</sup>

- outer Al-alloy connector + inner steel connector for the reinforcement wire
- meets the requirements of SS 424 12 41



Cat. no. mm <sup>2</sup>	mm d	D	L	kg/3	No. of crimps*	Marking Elpress logo XXXX = Year, week	Pcs/ pack	Rec. tool
LFEAL62	11	16	310	0,35	Al: 2x5 Steel: 2x5	LFEAL 62 6 XXXX	3	V1300, V250
LFEAL99	13,5 5	18,7 8	360 95	0,5	Al: 2x5 Steel: 2X5	LFEAL 99 20 XXXX LFEAL 99 8 XXXX	3 3	V1300, V250

\*Crimp sequence, see picture

Crimp sequence, LFEAL.