

Through connectors 10 - 800 mm², KST

- Data: electrolytic copper, tin plated.
- Cable inspection hole and cable stop, for stranded (class 2) Cu-conductors.
- UL-approved (10-500 mm²). DNV-approved (10-400 mm²).

Marking example: 18 95 Elpress logotype included

18 = die no. 95 = mm²



AWG	Cat. no.	mm d	D	L	Pcs/Pack	Die no.	Rec. tool
8	KST10	4,5	7	30	100	7	GWB4099
6	KST16	5,5	8,5	35	100	8,5	V600, V1300
4	KST25	7	10	40	100	10	V600, V1300
2	KST35	8,5	12	45	100	12	V600, V1300
1/0	KST50	10	14	50	50	14	V600, V1300
2/0	KST70	12	16	55	50	16	V600, V1300
4/0	KST95	13,5	18	60	50	18	V600, V1300
250	KST120	15	19	60	50	19	V1300, V250
300	KST150	17	22	65	50	22	V1300, V250
350	KST185	19	24	75	50	24	V1300, V250
500	KST240	21	26	85	50	26	V1300, V250
600	KST300	24	30	90	50	30	V1300, V250
750	KST400	26	32	90	50	32	V1300, V250
1000	KST500	31	40	135	5	40	V250
	KST630	34	45	135	5	45	V250
	KST800	39	53	175	1	53	V250



Through connectors 16 - 800 mm², KSD

- Data: electrolytic copper, tin plated.
- Cable inspection hole and cable stop, for stranded (class 2) Cu-conductors.

Marking example: 16 95 Elpress logotype included

16 = die no. 95 = mm²



Cat. no.	mm d	D	L	Pcs/Pack	Die no.	Rec. tool
KSD16	5,4	8	35	100	8	V600, V1300
KSD25	6,7	9	30	100	9	V600, V1300
KSD35	8	11	35	100	11	V600, V1300
KSD50	9,5	12	40	50	12	V600, V1300
KSD70	11,3	14	45	50	14	V600, V1300
KSD95	13	16	55	50	16	V600, V1300
KSD120	15	19	60	50	19	V1300, V250
KSD150	17	22	65	50	22	V1300, V250
KSD185	19	25	70	50	25	V1300, V250
KSD240	21	27	70	50	27	V1300, V250
KSD300	24	30	90	50	30	V1300, V250
KSD400	26	32	90	25	32	V1300, V250
KSD500	31	40	135	5	40	V250
KSD630	34	45	135	5	45	V250
KSD800	39	53	175	1	53	V250

For detailed information regarding recommended tool or system, see chapter 6.