

Crimp dies for KRF/KSF, KR D/KSD and KRT/KST

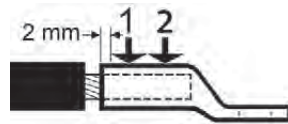
Supplied in pairs.

For Cu-terminals, hexagonal crimping. When crimping Cu-terminals, two crimps are always required.

Flexible conductors in KRF/KSF and stranded conductors in KR D/KSD/KRT/KST.



B4040.



Crimp sequence for two crimps.

mm ²	Name	Number of crimps	Net weight (kg)	Die holder required	Note
500	B4040	2	4,011	No	For stranded Cu-conductors: KR D/KSD, KRT/KST 500 mm ²
500	B4042	2	4,067	No	For multi strand Cu-conductors: KRF/KSF 500 mm ²
630	B4045	2	3,959	No	For stranded Cu-conductors: KR D/KSD, KRT/KST 630 mm ²
630-800	B4053	2	3,901	No	For multi strand Cu-conductors: KRF/KSF (and stranded Cu conductors 800 mm ² : KR D/KSD/KRT/KST)
1000	B4056	2	3,670	No	For stranded Cu-conductors: KR D/KSD, KRT/KST

Crimp dies for C-sleeves

Supplied in pairs.

For Cu branching with C-sleeve, oval crimping.

Only one crimp is required for Cu branches with C-sleeve.



B40C18.

Through conductor mm ²	Branching mm ²	mm ²	Name	Number of crimps	Net weight (kg)	Die holder required
25-300	25-300	Total: 245-425	B40C18	1	4,000	No
150-300	150-300	Total: 450-540	B40C21	1	4,083	No