Crimping tool for tubular cable lugs in druseidt design for fine stranded cables

crimping width 5 mm



12374

Part-No.	cross-section range	crimping design	length	weight kg/pcs.
12374	10 - 70 mm	WM-crimping	515 mm	2,18

Remark: Suitable for crimping of tubular cable lugs and connectors in druseidt design for fine stranded cables according to the catalogue pages 36-39. The cross-section can be adjusted by turning the in-built-revolving dies. So there is no need of changing dies.

Crimping tools for tubular cable lugs and connectors out of copper according to DIN 46235/DIN 46267 part 1 as well as aluminium according to DIN 46329/46267 part 2 crimping width 5 mm







Part-No.	cross-sec Cu	tion range Alu	crimping design	length	weight kg/pcs.
12370/50	6 - 50 mm	10 - 35 mm	hexagonal crimping	380 mm	1,30
12370	6 - 70 mm	10 - 50 mm	hexagonal crimping	515 mm	2,00
12371	10 - 120 mm	10 - 70 mm	hexagonal crimping	660 mm	4,10

Remark: Suitable for crimping of cable lugs and connectors out of copper as well as aluminium according to DIN 46235/46267 part 1 and 46329/46267 part 2 catalogues pages 50-53 and 56-59. The cross-section can be adjusted by turning the in-built-revolving dies. So there is no need of changing dies.