Automatic crimp tool



for wire-end sleeves hex crimping

Order-No.	₩mm	mm²	AWG		
41246	210	0,08-16	28-5	1	
For proceeding twin closures and wire and closures with or without insulating coller as per DIN					

eeves and wire-end sleeves with or without insulating collar as per DIN ng twin s 46228 & EN 50027

Crimp tool



for wire-end sleeves Z 62 0 06					
Order-No.	₩mm	mm²	AWG	SB	
33844	220	-,	26-5		1
40342	220	0,14-16	26-5	х	1
For processing of wire-end sleeves with and without isolating collar according to DIN 46228. EN					

end sleeves with and without isolating collar according to DIN 46228, EN 50027.

Crimp tool

Z 62 0 06



for insulated cable eyes and contacts

for insulat	ntacts Z 62 0 06			
Order-No.	₩mm	mm ²	AWG	
33841	220		20-10	1

For processing of red, blue and yellow isolated cable eyes, pin-end cable connectors, contact pins, contact pin seeves, circular pins, circular pins events, batch connectors and parallel connectors according to DIN 46234.

INFOBOX: **Automatic crimp** tool





- Process-safe hexagonal crimping prevents smaller wire-end sleeves from snagging.
- These crimping pliers can handle all standard applications with a crimping range between 0.08 and 16 mm².
- Suitable for both single wire-end sleeves and twin wire-end sleeves thanks to automatic crimping.



Crimp tool

for non-insulated cable eye with closed sleeve

				Z 62 0 06
Order-No.	₩mm	mm²	AWG	
33843	220	0,1-16	26-6	1
For processing of non-isolated contact pins and contact pin sleeves according to DIN 46247 for				

standardised, solderless electrical connections.

Shear for electricians





with crimp function in blister pack Z 71 7				
Order-No.	₩mm	mm²	(m)	
41923	160	50	5	



for non-insulated male blade connectors Z 62 0 06 Order-No. ₩mm mm² AWG

33842 220 0,25-6 24-10 1 For processing of non-isolated contact pins and contact pin sleeves according to DIN 46247 for standardised, solderless electrical connections.

Craftsman's cutters



Standard model made of stainless steel				
Order-No.	₩mm	₩	Ĺ	
29420	145	5 ¾	5	

