Precision Crimp Wrenches

8141PRECISION CRIMP WRENCH

for conductor end-sleeves

- > Flexible and lightweight
- > For right and left-handers
- > Positive locking to ensure crimping completion
- > Releasing mechanism to remove incorrect crimping and blockades
- > Precision eccentric setting for constant crimp quality and calibrating function

Field of application:

 $\,\blacktriangleright\,$ Self-adjusting from 0.5 to 6 mm^2 / AWG 22- AWG 10

8142PRECISION CRIMP WRENCH

for insulated terminals

- > Unique mechanism ensures a marked reduction of hand force as against other crimping tools
- > Flexible and lightweight
- > For right and left-handers
- > Positive locking to ensure crimping completion
- > Releasing mechanism to remove incorrect crimping and blockades
- > Precision eccentric setting for constant crimp quality and calibrating function

Field of application:

- > 1: 0.5-1.0 mm² / 20-18 AWG
- > 2: 1.5-2.5 mm² / 16-14 AWG
- > 3: 4.0-6.0 mm² / 12-10 AWG







mm²	∢ mm ►	l⊲"inch ►l	$\Delta_{kg}^{+}\Delta$	Code	No.
0,5-6	255	10,04	0.626	1830767	8142



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-	-	-		Name of

mm ²	l⊲ mm ⊳l	l∢"inch⊩l	$\Delta_{kg}^{\dagger}\Delta$	Code	No.
0,5-6	197	7,75	0.423	1830759	8141

8152 - 8153CRIMP WRENCH

for big terminals

- > Ratchet mechanism developed for uniform, reliable crimping of non-insulated crimp lug terminals to conductors and to secure completed crimping cycles and positive locking
- > Assymetrical press inserts for optimal termination

- > The press inserts mark the connector, to allow the correct use of the tool to be checked
- > Long handles enable double-handed use and effortless crimping



mm ²	AWG	⊲ mm ►	∆ kg ∆	Code	No.	
4-25	12-3	300	0.650	2010313	8152	
10-75	7-2/0	500	2.800	2010321	8153	

