

# Crimping pliers

UMCT has been designed for plant engineering; it is suitable for the crimping of electrical contacts.

It is an economical, money-saving tool; you purchase a single tool handle and only the matrices you need.

In this case, ideal for crimping contacts in Cabur Solar Line tinned copper contacts.

The entire tool handle is covered with a plastic shell, which makes it comfortable to grip.

Matrices can be changed rapidly without the need for additional tools.

## CHANGING MATRICES

- 1 – Close the handgrips.
- 2 – Press the matrix retainer lever towards the bottom.
- 3 – Remove the matrix.
- 4 – Keep the retainer lever pressed and insert the new matrix.

## CRIMPING PHASES

- 1 – Insert the contact and lightly close the handgrips to hold it.
- 2 – Insert the cable into the contact.
- 3 – Close the handgrips until the ratchet releases
- 4 – Allow the handgrips to open and extract the wired contact.

TYPE	CAT. NO.	DESCRIPTION
UMCT	UMCT3149	Crimping tool
UMPU02510	UMCT3127	Matrix for ferrules from 0,25 to 10 mm <sup>2</sup>
UMPU1625	UMCT3153	Matrix for ferrules from 16 to 25 mm <sup>2</sup>
UMPU3550	UMCT3154	Matrix for ferrules from 35 to 50 mm <sup>2</sup>
UMPH1525	UMCT3129	Matrix for eyelets and spade lugs from 1,5 to 2,5 mm <sup>2</sup>
UMPI4060	UMCT3128	Matrix for eyelets and spade lugs from 4 to 6 mm <sup>2</sup>



To locate additional product specifications and technical drawings go to [www.asi-ez.com](http://www.asi-ez.com)