

Crimper

CODE

UMCT3149

UMCT3127 *

UMCT3153 *

UMCT3154 *

UMCT3129

UMCT3128

Tool designed for use by the installer. The matrices move parallel to each other and generate a force of 10,000 N. The entire tool is covered with a plastic body that makes it ergonomic and comfortable to use.



^{*} Matrices UCMT 3127, UCMT 3153, and UCMT 3154 can crimp 12 mm long eyelets with a single compression. For longer closed end slices, a second crimp is sufficient. [These matrices do not have a positioner and do not limit the length of the eyelet].

For crimping of contacts for Cabur Solar connectors, matrices IS3153 and IS3154 are available

ID CODE

UMCT

UMPU02510

UMPU1625

UMPU3550

UMPI1525

UMPI4060

How to replace the UMTC matrix





DESCRIPTION

crimper









- open the pliers as wide as possible (fig.1);
- slowly bring the two levers of the pliers together, until the locking/release mechanism makes three clicks (fig.2);
- observe the anchorage stud on the matrix (fig.2);
- insert the matrix, moving the anchorage stud towards the internal part of the pliers chamber (fig.3);
- make sure that the plastic tooth has locked the matrix in place or that it has risen (fig.4);
- press the two levers of the pliers, closing them as tightly as possible (fig.4);
- release the handles; the pliers should open automatically and completely (fig.5);
- while closing the pliers, if you notice that the crimping has been unsuccessful or the pliers become blocked for any reason, you can release them by pressing and releasing the handles and simultaneously activating the release lever located inside the handle, using your thumb (fig.6).