

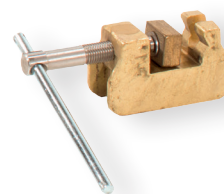
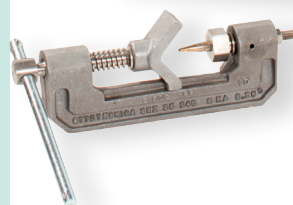
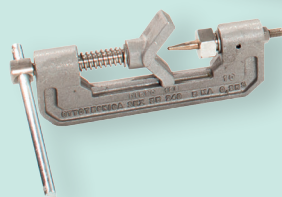
Pos.
A21

Tab. 4
LELE05

cod. 11002159/P



MT



dispositivo mobile di continuità ed equipotenzialità per l'esecuzione di giunzioni e terminazioni su cavi mt ad elica visibile

Composizione:

n° 1 morsa di terra in bronzo con serraggio a vite su:

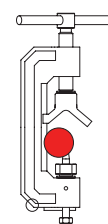
- conduttori cilindrici $\varnothing 3\div 25\text{mm}$
- barre piatte spess. $0\div 25\text{mm}$
- punti fissi sferici $\varnothing 20$ e 25 mm

n° 2 morse perforanti per cavi MT ad elica visibile sez. $35\div 240\text{ mm}^2$

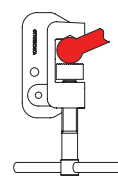
n° 2 cavi in rame sez. 25 mm^2 L=2 m ricoperti in guaina siliconica

n° 1 cavo in rame sez. 25 mm^2 L=4 m ricoperti in guaina siliconica

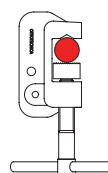
n° 1 contenitore in polipropilene per la custodia e il trasporto del dispositivo



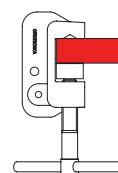
Sez. $35\div 240\text{ mm}^2$



Punti fissi
 $20\div 25$



$3\div 25$



$0\div 25$

In accordo STF EA 0320-19 ENEL DISTRIB.

Ns. Mod. DIECO

Sez. cavo mm^2	Icc
25	$0,25_s$ 5 kA

