



ALROC - MV - Case

CNPT/240-1-MV



C
N
P
T/
240
-1
-MV



Z.I de la
fonderie
72160 Tuffé
France

Phone :
33.(0)2.43.71.11.80
Fax :
33.(0)2.43.71.16.51
Web : www.alroc.fr
E-mail :
commercial@alroc.fr
info@alroc.fr

CABLES :
C33-226 « POPY » « NIKOL » « VINYL »
UTE C33-223 « Câble 2000 »
NFC 33 223 HN33S23

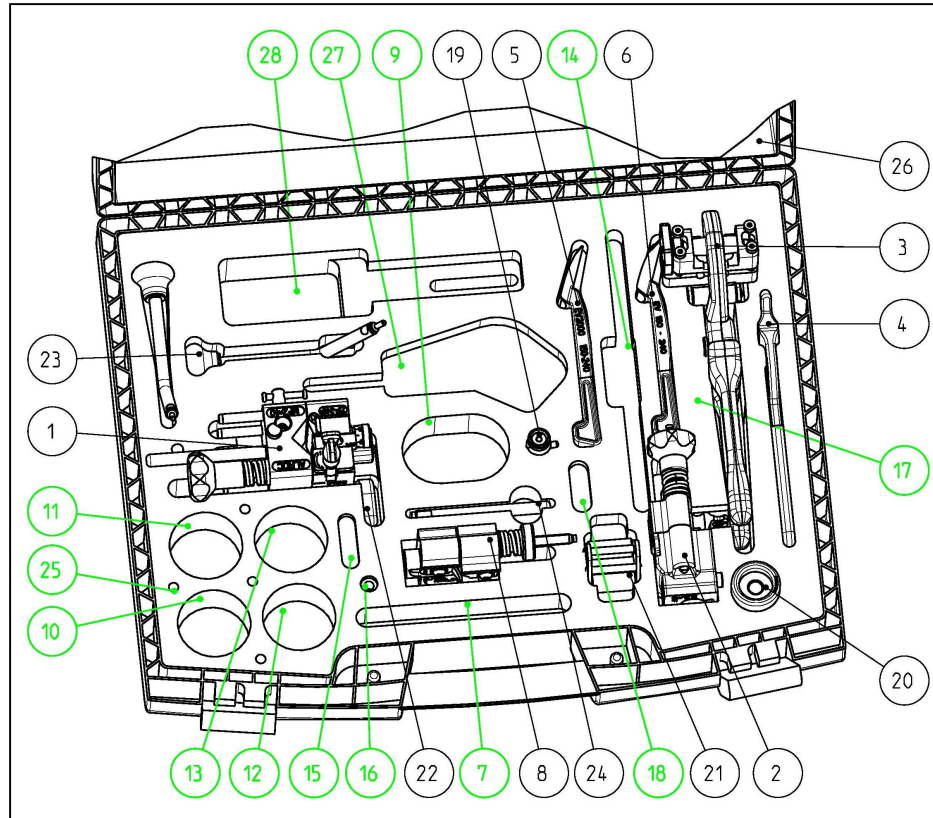


FUNCTIONS	CHARACTERISTICS
<p>CNPT/240-1-MV allows to prepare entirely the cables of sections 50mm² to 240mm².</p> <p><u>ADVANTAGES :</u></p> <ul style="list-style-type: none"> ☞ Less tools ☞ 1 tool MF2/40 for sheath + insulation ☞ 1 tool MF1+ for peelable and bonded semi-conductor ☞ Very easy utilization ☞ 2 operators stripping together the cables ☞ Easy dismantling handles <p>Qualified and approved EDF</p>	<ul style="list-style-type: none"> ☞ Outer sheath ☞ Insulation ☞ peelable semi-conductor ☞ Bonded semi-conductor (removal and scraping) ☞ Slots on the sheath ☞ Spacing of the sheath ☞ Tightening of the sheath ☞ Insulation chamfering <p>L : 575 mm Weight : 7,8 kg l : 470 mm H : 145 mm</p>



CNPT/240-1-MV

Instructions for use



REP	FONCTION	REFERENCE
1	➤ Sheath cutting ➤ Insulation cutting	MF2/40
2	➤ Bonded semi-conductor removal ➤ Peelable semi-conductor incision	MF1+
3	➤ Split realization ➤ Sheath tightening	FENTECRAN/40
4	➤ Sheath opening	EV/NPT
5	➤ Sheath widening	EV2000 150-240
6	➤ Sheath widening	EV150-240
7	Ligarex position	LIGAREX
8	➤ Insulation chamfering	LHA
9	TCD2000 position	TCD 2000
10	TC50 ² position	TC 50 ²
11	TC95 ² position	TC 95 ²
12	TC150 ² position	TC 150 ²
13	TC240 ² position	TC 240 ²
14	GRI position	GRI

REP	FONCTION	REFERENCE
15	MF2/40 blade position	LMF2
16	MF1+ blade (peelable semi-conductor) position	LS
17	Fentecran/40blade position	LFE
18	LHA blade position	LHAC
19	MF1+ adjustable stylet	SR
20	MF1+ measuring rod	PASC1
21	Fentecran/40 wheel disc	GFE
22	Adjustable thrust	BR
23	MF2/40 and MF1+ handles	PCR
24	LHA handle	073/0017
25	TC handle position	POTC
26	Plastic case	CNPT/240VR
27	ROTOGRATT position	RTT2
28	ROTO-TM position	ROTO-TM

- ☞ The tools must be used when the cable is out of tension by skilled workers who are competent in cable preparation and know about electrical phenomenons.
- ☞ Wearing anti-cut gloves is obligatory.
- ☞ Clean the tools after each utilization.

