



# ALROC - MV - Case CNPT/240-1-MV

ISO 9001

BUREAU VERITAS  
Certification



C  
N  
P  
T/  
240  
-1  
-MV

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## CABLES :

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



## FUNCTIONS

CNPT/240-1-MV allows to  
prepare entirely the cables of  
sections 50mm<sup>2</sup> to 240mm<sup>2</sup>.

### ADVANTAGES :

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

Qualified and approved  
EDF

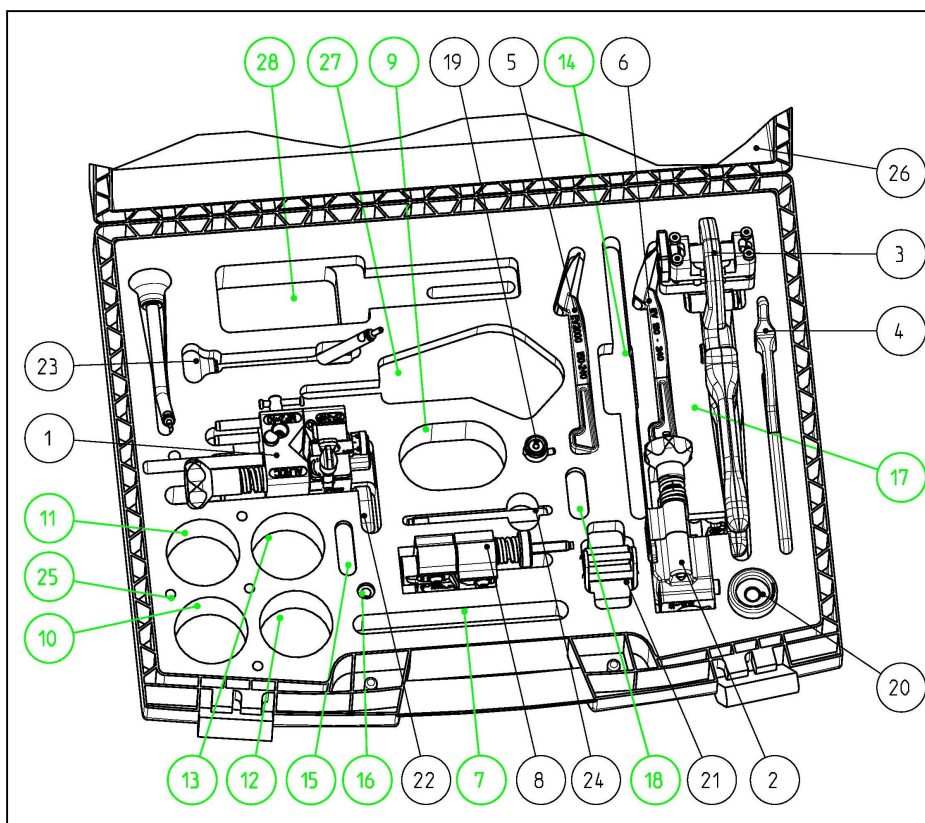
## CHARACTERISTICS

- ☞ 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

L : 575 mm Weight : 7,8 kg  
l : 470 mm  
H : 145 mm



# CNPT/240-1-MV Instructions for use



| REP | FONCTION  | REFERENCE           |
|-----|---|---------------------|
| 1   | ➤ Sheath cutting<br>➤ Insulation cutting                              | MF2/40              |
| 2   | ➤ Bonded semi-conductor removal<br>➤ Peelable semi-conductor incision | MF1+                |
| 3   | ➤ Split realization<br>➤ 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 <sup>2</sup> position  | TC 50 <sup>2</sup>  |
| 11  | TC95 <sup>2</sup> position  | TC 95 <sup>2</sup>  |
| 12  | TC150 <sup>2</sup> position   | TC 150 <sup>2</sup> |
| 13  | TC240 <sup>2</sup> position   | TC 240 <sup>2</sup> |
| 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 stilet                        | 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.



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