

## **TECHNICAL SHEET**

No.

31AA14B

Issue

V01.0

Hydraulic equipment - Pumps and headstocks Product family:

284, 284L Item code:

CRIMPING HEADSTOCK · FOR PUMPS · UP TO 400 mm² (SERIES 84) Description:

## Image



- Features

   "C" opening for easy joint crimping (the maximum conductor section depends on cable insulation thickness)

  "O" receives in 2041 varsion to crimp hip section joints
- bigger "C" opening in 284L version to crimp big section joints
   with male quick coupling fitting with automatic locking
- for operation it must be combined a pump with an operating pressure of 700 bar

## **Specifications**

120 kN **CRIMPING FORCE AT DIE LEVEL:** 84 series DIES: terminals FIELD OF USE:

- uninsulated from 10 to 400 mm<sup>2</sup> (300 mm<sup>2</sup> for DIN)
- uninsulated class 6 from 10 to 185 mm<sup>2</sup> • medium voltage from 25 to 400 mm²
- aluminum from 16 to 240 mm<sup>2</sup>
- bimetallic from 16 to 300 mm<sup>2</sup>
- bimetallic DIN from 16 to 300 mm<sup>2</sup>
- insulated from 10 to 240 mm<sup>2</sup>
- $\bullet$  C shunt from 10 to 150  $mm^2$
- end-sleeve from 50 to 150 mm<sup>2</sup>

Code	Description	Max "C" opening (mm)	<b>Length</b> (mm)	Width (mm)	Thickness (mm)	<b>Weight</b> (kg)	Pack size LxWxH (mm)	*
284	120 kN crimping headstock for pump	30	245	115	68	4	440x270x130	VA
2841	120 kN crimping headstock for pump	42	250	130	70	5,3	440x270x130	

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