| R.A | | TECHNICAL SHEET | | No | ^{No.} 31AA14D | | | |
|--|---|------------------------------|-----------------------------------|----------------|------------------------|----------------|-------------------------|--|
| G R O U P | | | lss | lssue V01.1 | | | | |
| Product family: | Hydraulic equipment - Pumps and headstocks | | | | | | | |
| ltem code: | 270 | | | | | | | |
| Description: | CRIMPING HEADSTOCK · FOR PUMPS · UP TO 630 m | m ² (SERIES 70) | | | | | | |
| Image Features • deep indent • section adjustment nut • for operation it must be combine | d with a pump with an operating pressure of 700 bar | | | | | | | |
| Specifications CRIMPING FORCE AT DIE LEVEL: FIELD OF USE: | 230 kN terminals • uninsulated terminals from 10 to 630 mm • C terminals da 16 a 185 mm ² | 2 | | | | | | |
| Code Description | | Section Sect (mm²) (AWG/k | i on Length ccmil) (mm) | Width (mm) | Thickness (mm) | Weight (kg) | Pack size LxWxł (mm) | |
| 270 230 kN crimping headstock for | pump, with dies for uninsulated terminals from 10 to 630 mm ² | ² 10 ÷ 630 (8-12 | 50) 350 | 120 | 120 | 7,5 | 400x150x150 | |
| | | | | | | | SERIE7 | |