		TECHNICAL SHEET					No.	<sup>№.</sup> <b>31AA14F</b>	
G R O U	P						Issue	V01.0	
Product family:	duct family: Hydraulic equipment - Pumps and headstocks								
Item code:		2833 CRIMPING HEADSTOCK · FOR PUMPS · UP TO 240 mm <sup>2</sup> (SERIES 83)							
Description:	CRIMPING	i HEADSTOCK	· FOR PUN	1PS · UP TO 24	10 mm² (SE	RIES 83)			
Image									
Features • lateral snap opening for qu • with male quick coupling f	itting with autom	atic locking		Cost Juneal					
for operation it must be co Specifications	ombined with a p	ump with an o	perating pr	essure of 700	bar				
CRIMPING FORCE AT DIE L		60 kN							
DIES:		83 series terminals							
FIELD OF USE:		<ul> <li>uninsulated from 10 to 300 mm<sup>2</sup></li> <li>uninsulated class 6 from 10 to 185 mm<sup>2</sup></li> <li>DIN standard from 10 to 240 mm<sup>2</sup></li> <li>NFC standard from 4 to 240 mm<sup>2</sup></li> <li>medium voltage from 25 to 300 mm<sup>2</sup></li> <li>aluminum from 16 to 185 mm<sup>2</sup></li> <li>bimetallic from 16 to 150 mm<sup>2</sup></li> <li>bimetallic DIN from 16 to 185 mm<sup>2</sup></li> <li>insulated from 10 to 95 mm<sup>2</sup></li> <li>c shunt from 10 to 95 mm<sup>2</sup></li> <li>end-sleeve from 50 to 150 mm<sup>2</sup></li> </ul>							
		• C shunt from	n 10 to 95 i	mm²					
Code Description		• C shunt from	n 10 to 95 i	mm²	Weight (kg)	Pack size LxWxH (mm)	Û		
Code         Description           2833         60 kN crimping heat		<ul> <li>C shunt fror</li> <li>end-sleeve f</li> </ul>	n 10 to 95 rom 50 to 10 Width	mm² 150 mm² Thickness	Weight (kg) 1,76	Pack size LxWxH (mm) 295x155x110	<b>C</b> VA		