R		TECHNICAL SHEET					^{№.} 31AA11N		Ν
GROUP							lssue V01.3		
Product family:	Hydraulic equ	upment - Crimping	tools						
item code:	184P, 184PL								
Description:	HYDRAULIC	· MANUAL · 120 kN	I · DIES SER	IES 84					
Image									
			2						
 "C" opening for easy jo bigger "C" opening in 180° swivel head for easy is two piston advanceme automatic end-of-work 	84PL version to crimp sy crimping in narrow at speeds: one for quick release device to guara	big section joints places kly matching die an antee crimping qual	d terminal, 1 lity	the other fo	or crimping	·			
 "C" opening for easy jo bigger "C" opening in 180° swivel head for easy jo two piston advanceme automatic end-of-work release device activated 	84PL version to crimp sy crimping in narrow at speeds: one for quick release device to guara	big section joints places kly matching die an antee crimping qual	d terminal, 1 lity	the other fo	or crimping	·	manoeuvre		
 "C" opening for easy jo bigger "C" opening in 180° swivel head for easy jo two piston advanceme automatic end-of-work release device activated Specifications	84PL version to crimp sy crimping in narrow at speeds: one for quicl release device to guara I by a rotation of the ha	big section joints places kly matching die an antee crimping qual andle to open the to	d terminal, 1 lity	the other fo	or crimping	·	manoeuvre		
Features • "C" opening for easy jo • bigger "C" opening in 1 • 180° swivel head for ea • two piston advanceme • automatic end-of-work • release device activated Specifications CRIMPING FORCE AT D DIFS-	84PL version to crimp sy crimping in narrow at speeds: one for quicl release device to guara I by a rotation of the ha E LEVEL: 12	big section joints places kly matching die an antee crimping qual	d terminal, 1 lity	the other fo	or crimping	·	manoeuvre		
 "C" opening for easy jo bigger "C" opening in 180° swivel head for easy jo two piston advanceme automatic end-of-work release device activated Specifications	84PL version to crimp sy crimping in narrow it speeds: one for quick release device to guara I by a rotation of the ha E LEVEL: 12 84 ter • t • t • t • t • t • t • t • t • t • t	big section joints places kly matching die an antee crimping qual indle to open the to 0 kN	d terminal, 1 lity ool at the end from 10 to 1 m 25 to 400 m 25 to 400 o 240 mm ² 16 to 300 m ² 240 mm ²	the other fo d of operati ² (300 mm 185 mm ² mm ² nm ²	or crimping on and in case	·	manoeuvre		
 "C" opening for easy jo bigger "C" opening in 180° swivel head for easy jo two piston advanceme automatic end-of-work release device activated Specifications CRIMPING FORCE AT D DIES:	84PL version to crimp isy crimping in narrow it speeds: one for quick release device to guara I by a rotation of the ha E LEVEL: 12 84 ter • t • t • t • t • t • t • t • t • t • t	big section joints places kly matching die an antee crimping qual indle to open the to 0 kN series minals uninsulated from 10 uninsulated class 6 nedium voltage from iluminum from 16 to immetallic from 16 to ismetallic from 10 to 0 shunt from 10 to	d terminal, 1 lity ool at the end from 10 to 1 m 25 to 400 m 25 to 400 o 240 mm ² 16 to 300 m ² 240 mm ²	the other fo d of operati ² (300 mm 185 mm ² mm ² nm ²	or crimping on and in case	·	manoeuvre Pack size LxWxH (mm)	£	
"C" opening for easy jo bigger "C" opening in 180° swivel head for easy two piston advanceme automatic end-of-work release device activated Specifications CRIMPING FORCE AT D DIES: FIELD OF USE: FIELD OF USE: 184P 120 kN press	84PL version to crimp isy crimping in narrow it speeds: one for quick release device to guara I by a rotation of the ha E LEVEL: 12 84 ter • t • t • t • t • t • t • t • t • t • t	big section joints places kly matching die an antee crimping qual andle to open the to 0 kN series minals ininsulated from 10 ininsulated class 6 nedium voltage from iluminum from 16 to imetallic DIN from nsulated from 10 to c shunt from 10 to c shunt from 10 to c shunt from 50 Max "C" opening	d terminal, t lity ool at the end from 10 to 1 m 25 to 400 ro 240 mm ² o 300 mm ² 16 to 300 r o 240 mm ² to 150 mm ²	the other fo d of operati 2 (300 mm 185 mm ² mm ² nm ²	or crimping ion and in case ² for DIN) Thickness	e of a wrong	Pack size LxWxH	€ VA	