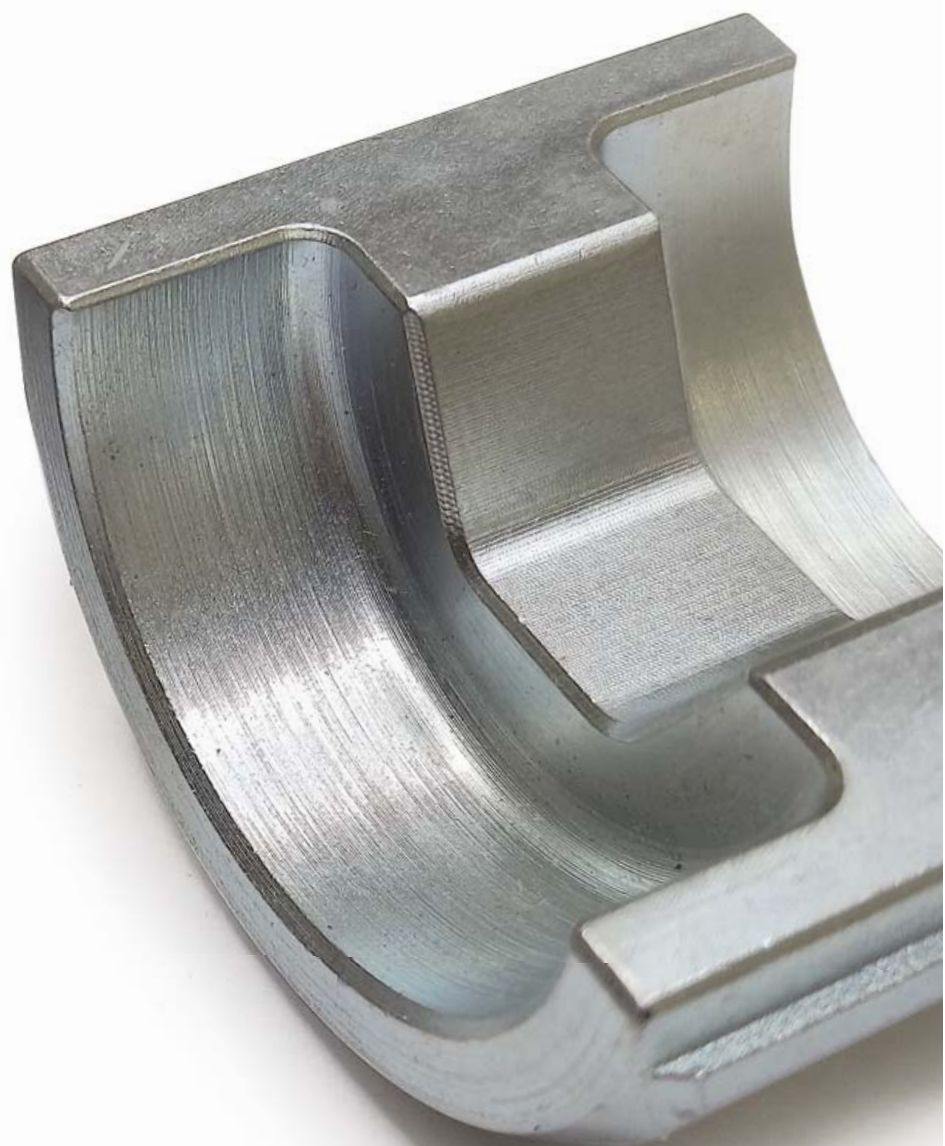


GUÍA DE UTILIZACIÓN DE MATRICES





TERMINALES Y MANGUITOS TUBULARES

MATRIZ	COBRE								ALUMINIO	
 HD5	 T	 TL	 T45°	 T90°	 TT	 TPE	 CP	 M	 MAL	 TBE
Secc. transversal (mm ²)	Ref. matrices			Ancho de huella (mm)					Ref. matrices	Ancho de huella (mm)
10	HD5-07								-	-
16	HD5-08								HD5-11	
25	HD5-10								HD5-11	7
35	HD5-11			7					HD5-14	
50	HD5-13								MK16-C5	
70	HD5-14			5					HD5-18	5
95	HD5-17			7					HD5-22	7
120	HD5-18								HD5-22	5
150	HD5-20			5					HD5-25	
185	HD5-22								-	-
240	HD5-25								-	-

TERMINALES TDT

MATRIZ	COBRE	
 HD5	 TDT	
Secc. transversal (mm ²)	Ref. matrices	Ancho de huella (mm)
50	HD5-14	
70	HD5-14	
95	HD5-18	5
120	HD5-20	
150	HD5-22	
185	HD5-22	



CONECTORES Y TERMINALES RJU, BT, RBT, RJA, TBF, TBEM

MATRIZ	COBRE		ALUMINIO / BIMETÁLICOS				
 HD5							
Secc. transversal (mm ²)	Ref. matrices	Ancho de huella (mm)	BT	RBT	RJA	TBF	TBEM
25	HD5-20	5	 				
35							
50							
70							
95	HD5-25	-	-				
120							
150							
185	-	-	-				
30							
56							
78							
110	HD5-20	-	5				
	HD5-25	-	5				

TERMINALES BIMETÁLICOS TDC/S Y TDC/A

MATRIZ	TDC/S	
 HD5		
Secc. transversal (mm ²)	Ref. matrices	Ancho de huella (mm)
16	-	-
25		
35		
50		
70	HD5-20	6
95	HD5-25	5
120		
150		
30	HD5-20	6
54,6		
56		
78		
80	HD5-25	5
110		
145		

PETACAS DE DERIVACIÓN

MATRIZ	TDC/A	
 CDC5		
Referencia	Ref. matrices	Ancho de huella (mm)
CRC-3	CDC5-25	5
CRC-4		
CRC-5		
CRC-6		
-	CDC5-35	5
-		
-		
CRC-7	CDC5-70	5
CRA-1		
CRS-1		
CRC-8		
CRC-9	-	-
-		
-		



TERMINALES Y MANGUITOS TUBULARES

MATRIZ	COBRE					ALUMINIO				
 HD6	 T	 TL	 T45°	 T90°	 TT	 TPE	 CP	 M	 MAL	 TBE
Secc. transversal (mm ²)	Ref. matrices		Ancho de huella (mm)			Ref. matrices	Ancho de huella (mm)			
10	HD6-07		7			-	-			
16	HD6-08		7			HD6-11	-			
25	HD6-10		12			HD6-11	12			
35	HD6-11		12			HD6-14	-			
50	HD6-13		10			MK16-C6	10			
70	HD6-14		10			HD6-18	9			
95	HD6-17		9			HD6-22	8			
120	HD6-18		8			HD6-22	12			
150	HD6-20		6			HD5-25	5			
185	HD6-22		6			HD5-28	-			
240	HD6-25		5			-	-			
300	HD6-28		5			-	-			

TERMINALES TDT

MATRIZ	COBRE	
 HD6	 TDT	
Secc. transversal (mm ²)	Ref. matrices	Ancho de huella (mm)
50	HD6-14	10
70	HD6-18	8
95	HD6-20	8
120	HD6-22	6
150	HD6-22	6
185	HD6-22	6
240	HD6-28	5



CONECTORES Y TERMINALES RJU, BT, RBT, RJA, TBF, TBEM

MATRIZ	COBRE		ALUMINIO / BIMETÁLICOS	
 HD6 Secc. transversal (mm²)	 RJU Ref. matrices Ancho de huella (mm)		 BT RBT RJA TBF TBEM Ref. matrices Ancho de huella (mm)	
25	HD6-20	6	HD6-20	6
35			HD6-20	
50			HD6-20	
70			HD6-20	
95			HD6-20	
120	HD6-25	5	HD6-25	5
150			HD6-25	
185	-	-	-	-
30	-	-	HD6-20	6
56			HD6-20	
78			HD6-20	
110			HD6-25	






TERMINALES BIMETÁLICOS TDC/S Y TDC/A













MATRIZ	TDC/S	
 HD6 Secc. transversal (mm²)	 TDC/S Ref. matrices Ancho de huella (mm)	
16	-	-
25		
35		
50		
70		
95	HD6-20	6
120		
150	HD6-25	5
185		
30	HD6-20	6
54,6		
56		
78		
80		
110	HD6-25	5
145		

PETACAS DE DERIVACIÓN

MATRIZ	CRA / CRS	
 CDC6 Referencia	 CRC CRA CRS Ref. matrices Ancho de huella (mm)	
CRC-3	CDC6-25	5
CRC-4		
CRC-5		
CRC-6		
CRC-10		
CRC-11		
CRC-12	CDC6-35	5
CRC-7		
CRA-1	CDC6-70	5
CRS-1		
CRC-8		
CRC-9	-	-
CRA-2		
-	-	-



NORMA DIN				
MATRIZ	COBRE		ALUMINIO	
  MK-C	 TCD (DIN 46235)	 MCD (DIN 46267)	 TBE/D (DIN 46329)	
Secc. transversal (mm ²)	Ref. matrices	Ancho de huella (mm)	Ref. matrices	Ancho de huella (mm)
10	MK6-C	7	-	-
16	MK8-C	7	-	-
25	MK10-C	12	MK12-C	12
35	MK12-C	14	MK14-C	
50	MK14-C	12	MK16-C	
70	MK16-C		MK18-C	
95	MK18-C		MK22-C	
120	MK20-C	12	MK25-C	10
150	MK22-C	10	MK28-C	
185	MK25-C	7	MK32-C	
240	MK28-C	7	MK34-C	7
300	MK32-C			

TERMINALES Y MANGUITOS TUBULARES				
MATRIZ	COBRE		ALUMINIO	
  HD13	 T	 TL	 T45°	 T90°
	 TT	 TPE	 CP	 M
	 MAL	 TBE		
Secc. transversal (mm ²)	Ref. matrices	Ancho de huella (mm)	Ref. matrices	Ancho de huella (mm)
10	HD13-07	7	-	-
16	HD13-08	7	MK12-C	12
25	HD13-10	12	MK12-C	
35	HD13-11		MK14-C	
50	HD13-13		MK16-C	
70	HD13-14	12	MK18-C	12
95	HD13-17		MK22-C	
120	HD13-18		MK22-C	
150	HD13-20	10	MK25-C	10
185	HD13-22	7	MK28-C	
240	HD13-25	7	MK32-C	
300	HD13-28	7	MK34-C	7
400	HD13-32		-	-



TERMINALES TDT

MATRIZ	COBRE	
 HD13	 TDT	
Secc. transversal (mm ²)	Ref. matrices	Ancho de huella (mm)
50	HD13-14	12
70		
95	HD13-18	
120	HD13-20	
150	HD13-22	10
185		
240	HD13-28	
300	HD13-32	
400	HD13-34	7

CONECTORES Y TERMINALES DE COBRE Y ALUMINIO RJU, BT, RBT, RJA, TBF Y TBEM

MATRIZ	COBRE		ALUMINIO / BIMETÁLICOS		
 HD13	 RJU		 BT RBT RJA TBF TBEM		
Secc. transversal (mm ²)	Ref. matrices	Ancho de huella (mm)	Ref. matrices	Ancho de huella (mm)	
25	HD13-20	12	HD13-20	12	
35					
50					
70					
95	HD13-25	7	HD13-32	12	
120					
150					
185	-	-	HD13-20	7	
240					
30					
56					
78	-	-	HD13-25	7	
110					
180					



TERMINALES BIMETÁLICOS TDC/S Y TDC/A CRIMPADO HEXAGONAL

MATRIZ			
 HD13			 TDC/S
Secc. transversal (mm ²)	Ref. matrices	Ancho de huella (mm)	
50	HD13-20	12	
70			
95			
120			
150	HD13-25	7	
185	HD13-32		
240	HD13-20		
30	HD13-20		
54,6	HD13-25	7	
56			
78			
80			
110	HD13-25	7	
145	HD13-32		
180	HD13-32		

PETACAS DE DERIVACIÓN

MATRIZ						
 CD13	 CRC			 CRA CRS		
Referencia COBRE	Ref. matrices	Ancho de huella (mm)	Referencia ALUMINIO	Ref. matrices	Ancho de huella (mm)	
CRC-3	CD13-25	35	CRS-0	CD13-70	35	
CRC-4			CRA-2			
CRC-5			CRS-1	CD13-35		
CRC-6			CRA-1			
CRC-7	CD13-35	35	CRS-3	CD13-120 AL		
CRC-8	CD13-70		CRA-3			
CRC-9	CD13-70		CRS-8	CD13-300		
CRC-10	CD13-95		CRA-3A			
CRC-11	CD13-95	35	CRS-9	CD13-300		
CRC-12	CD13-95		CRA-4			
CRC-13	CD13-150		CRS-10			
CRC-14	CD13-150		CRS-11			
CRC-15	CD13-300		CRS-12			
CRC-16	CD13-300					

Según las normativas UNE 211024-2 Y NF C33-090-1 - Serie 130

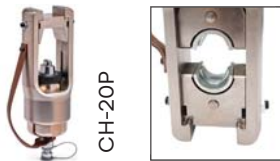


TERMINALES TDC/S





ADAPTADOR	MATRIZ	PUNZÓN	TDC/S			
AD	MP-L	PP				
Sección transversal (mm ²)			Ref. adaptadores	Ref. matrices	Ref. punzones	Ref. marca
16						
25				MP35L	PP35	0E
35						
50			AD150	MP95L	PP95	1E
70						
95						
120				MP150L	PP150	2E
150						
185			AD240	MP240L	PP240	4E
240						




CONECTORES Y TERMINALES DE ALUMINIO Y BIMETÁLICOS

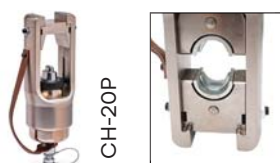
ADAPTADOR	MATRICES	PUNZÓN	ALUMINIO				ALUMINIO				
AD	MP-L MP-S	PP	BT	RBT	TBF	TBEM/S	RJA				
Sección transversal (mm ²)			Ref. adapt.	Ref. matrices	Ref. punzones	Ref. marca	Ref. adapt.	Ref. matrices	Ref. punzones	Ref. marca	
16											
25											
35											
50			AD150	MP95L	PP95	1E	AD150	MP95S	PP95	1E	
70											
95											
120				MP150L	PP150	2E		MP150S	PP150	2E	
150											
185			AD240	MP240L	PP240	4E	AD240	MP240S	PP240	4E	
240											



CH-20P

TERMINALES Y MANGUITOS TUBULARES			
MATRICES	ADAPTADOR	COBRE	
 HD13	 HD20	 AD-20T-13T HEX	
Sección transversal (mm ²)		Ref. adaptadores	Ref. matrices
10		AD-20T-13T HEX	HD13-07
16			HD13-08
25			HD13-10
35			HD13-11
50			HD13-13
70			HD13-14
95			HD13-17
120			HD13-18
150			HD13-20
185			HD13-22
240			HD13-25
300			HD13-28
400			HD13-32
500		HD20-38	
630		-	HD20-44
			Ancho de huella (mm)
			7
			12
			10
			7
			17

TERMINALES Y MANGUITOS TUBULARES				
MATRIZ	ADAPTADOR	ALUMINIO		
 MK-C	 AD-20T-13T HEX			
Sección transversal (mm ²)		Ref. adaptadores	Ref. matrices	
10		-	-	
16		AD-20T-13T HEX	MK12-C	
25			MK12-C	
35			MK14-C	
50			MK16-C	
70			MK18-C	
95			MK22-C	
120			MK22-C	
150			MK25-C	
185			MK28-C	
240			MK32-C	
300			MK34-C	
				Ancho de huella (mm)
				-
			12	
			10	
			7	



CH-20P

NORMA DIN				
MATRICES		ADAPTADOR	COBRE	
MK-C	HD20	AD-20T-13T HEX	TCD (DIN 46235)	MCD (DIN 46267)
Sección transversal (mm ²)		Ref. adaptadores	Ref. matrices	Ancho de huella (mm)
10		AD-20T-13T HEX	MK6-C	7
16			MK8-C	
25			MK10-C	12
35			MK12-C	14
50			MK14-C	
70			MK16-C	
95			MK18-C	12
120			MK20-C	
150			MK22-C	
185			MK25-C	
240		MK28-C	10	
300		MK32-C	7	
400		-	MK38-200	
500		-	MK42-200	17

NORMA DIN				
MATRICES		ADAPTADOR	ALUMINIO	
MK-C	HD20	AD-20T-13T HEX	TBE/D (DIN 46329)	
Sección transversal (mm ²)		Ref. adaptadores	Ref. matrices	Ancho de huella (mm)
25		AD-20T-13T HEX	MK12-C	14
35			MK14-C	
50			MK16-C	
70			MK18-C	12
95			MK22-C	
120			MK25-C	
150			MK28-C	10
185			MK32-C	7
240			MK34-C	
300			MK38-200	
400		-	MK44-200	17
500		-		



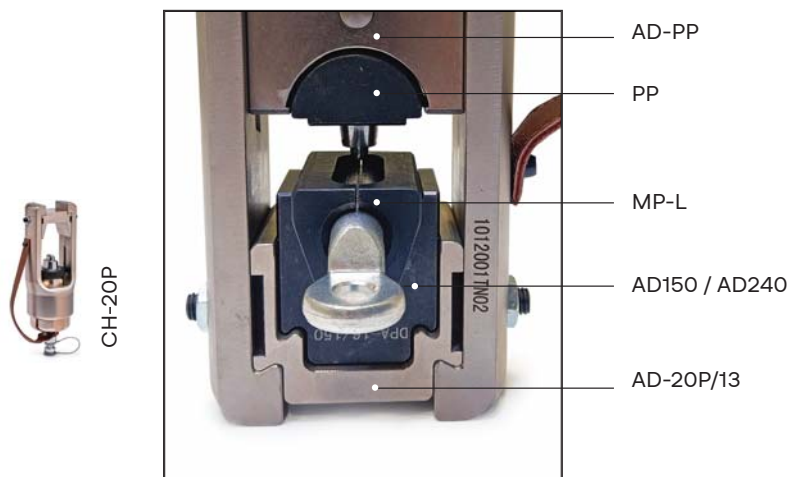
CH-20P



MANGUITO RJU			
MATRIZ	ADAPTADOR	COBRE	
 HD13	 AD-20T-13T HEX	 RJU	
Sección transversal (mm ²)	Ref. adaptadores	Ref. matrices	Ancho de huella (mm)
25	AD-20T-13T HEX	HD13-20	12
35			
50			
70			
95			
120			
150	AD-20T-13T HEX	HD13-25	7
185		HD13-32	
240			

CONECTORES Y TERMINALES BT, RBT, RJA, TBF, TBEM Y TDC																								
MATICES		ADAPTADOR																						
 HD13	 HD20	 AD-20T-13T HEX	 BT	 RBT	 RJA	 TBF	 TBEM	 TDC/S	 TDC/A															
Sección transversal (mm ²)		Ref. adaptadores	Ref. matrices	Ancho de huella (mm)	Sección transversal (mm ²)	Ref. adaptadores	Ref. matrices hexagonales	Ancho de huella (mm)																
25		AD-20T-13T HEX	HD13-20	12	25	AD-20T-13T HEX	-	-																
35					AD-20T-13T HEX		HD13-25	12	35	AD-20T-13T HEX	HD13-20	12												
50									AD-20T-13T HEX		HD13-32	7	50	AD-20T-13T HEX	HD13-25	7								
70													AD-20T-13T HEX		HD20-40	17	70	AD-20T-13T HEX	HD13-32	7				
95																	AD-20T-13T HEX		HD20-46	17	95	AD-20T-13T HEX	HD20-40	17
120																					AD-20T-13T HEX		HD13-20	12
150		AD-20T-13T HEX	HD13-25	12		150																		
185					AD-20T-13T HEX	HD13-32	7	185		AD-20T-13T HEX														
240								AD-20T-13T HEX	-		-	240		AD-20T-13T HEX										
300												AD-20T-13T HEX	-		-	300		AD-20T-13T HEX						
400																AD-20T-13T HEX	-		-	400		AD-20T-13T HEX		
500																				AD-20T-13T HEX	-		-	500
30		AD-20T-13T HEX	-	-																				30
56					AD-20T-13T HEX	-	-			54,6														AD-20T-13T HEX
78								AD-20T-13T HEX	-	-	56			AD-20T-13T HEX										
110											AD-20T-13T HEX	-	-		78			AD-20T-13T HEX						
180															AD-20T-13T HEX	-	-		80			AD-20T-13T HEX		
																			AD-20T-13T HEX	-	-		110	
		AD-20T-13T HEX	-	-																			145	
					AD-20T-13T HEX	-	-																180	AD-20T-13T HEX

Según las normativas UNE 211024-2 Y NF C33-090-1 - Serie 200

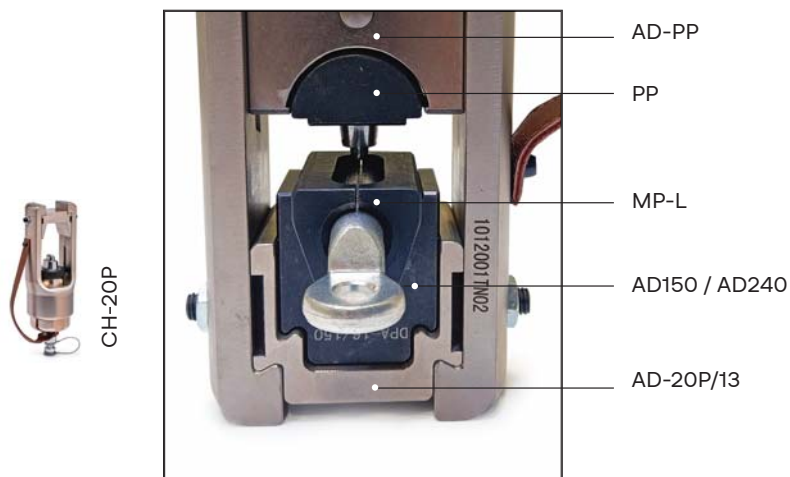


CONECTORES TDC/S Y TDC/A						
ADAPTADORES			MATRIZ		PUNZÓN	
AD-20P/13	AD	AD-PP	MP-L	DPD	PP	DPP
BIMETÁLICO						



Sección transversal (mm²)	Ref. adaptadores	Ref. adaptadores	Ref. matrices punzonado profundo	Ref. adaptadores	Ref. punzones	Ref. marca
16	AD-20P/13	AD150	MP35L	AD-PP	PP35	0E
25			MP95L		PP95	1E
35			MP150L		PP150	2E
50		AD240	MP240L	PP240	4E	
70			DPD-300/400L	PP300/400	5E	
95		-	DPA-300/630	-	-	-
120	DPD-500/630L			DPP-500/630	6E	
150						
185						
240						
300						
400						
500						
630						

Según las normativas UNE 211024-2 Y NF C33-090-1 - Serie 200



CONECTORES Y TERMINALES BT, RBT, TBF Y TBEM

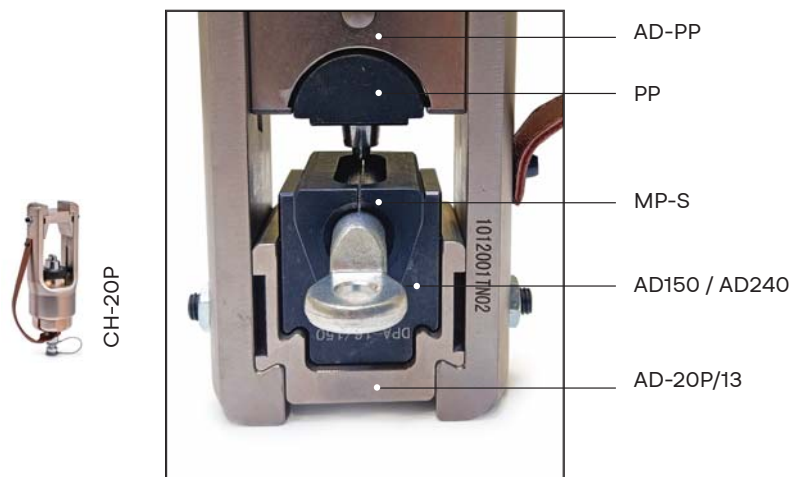
ADAPTADORES	MATRIZ	PUNZÓN
 <p>AD-20P/13 AD AD-PP</p>	 <p>MP-L DPD</p>	 <p>PP DPP</p>

ALUMINIO



Sección transversal (mm ²)	Ref. adaptadores	Ref. adaptadores	Ref. Matrices punzonado profundo	Ref. adaptadores	Ref. punzones	Ref. marca	
16	AD-20P/13	AD150	MP95L	AD-PP	PP95	1E	
25							
35							
50		AD240	MP150L		PP150		2E
70							
95							
120	-	DPA-300/630	DPD-300/400L	-	PP300/400	5E	
150							
185			-		-		
240			DPD-500/630L		DPP-500/640		

Según las normativas UNE 211024-2 Y NF C33-090-1 - Serie 200



CONECTORES RJ45			MATRIZ	PUNZÓN
ADAPTADORES				
AD-20P/13	AD	AD-PP	MP-S	PP

ALUMINIO







RJ45

Sección transversal (mm ²)	Ref. adaptadores	Ref. adaptadores	Ref. Matrices punzonado profundo	Ref. adaptadores	Ref. punzones	Ref. marca
16	AD-20P/13	AD150	MP95S	AD-PP	PP95	1E
25						
35						
50		AD240	MP150S		PP150	2E
70						
95						
120	-	DPA-300/630	DPD-300/400S	-	PP300/400	5E
150						
185						
240						
300						
400						
500						



PETACAS DE DERIVACIÓN





MATRIZ	ADAPTADOR						
 CD13	 AD-20T-13T HEX	 CRC			 CRA CRS		
Ancho de huella (mm)		Referencia COBRE	Ref. adaptadores	Ref. matrices	Referencia ALUMINIO	Ref. adaptadores	Ref. matrices
35		CRC-3	AD-20T-13T HEX	CD13-25	CRS-0	AD-20T-13T HEX	CD13-70
		CRC-4			CRA-2		
		CRC-5			CRS-1		CD13-35
		CRC-6		CD13-35	CRA-1		
		CRC-7		CD13-70	CRS-3		CD13-120 AL
		CRC-8		CRA-3			
		CRC-9		CD13-95	CRS-8		
		CRC-10		CRA-3A			
		CRC-11		CD13-150	CRS-9		CD13-300
		CRC-12			CRA-4		
		CRC-13			CRS-10		
		CRC-14		CD13-150	CRS-11		
		CRC-15			CRS-12		
		CRC-16		CD13-300			






TERMINALES Y MANGUITOS TUBULARES				
MATRICES	ADAPTADOR	COBRE		
 HD13 HD25	 AD-25H-13H		T TL T45° T90° TT TPE CP M	
Sección transversal (mm ²)		Ref. adaptadores	Ref. matrices	Ancho de huella (mm)
10		AD-25H/13H	HD13-07	7
16			HD13-08	
25			HD13-10	
35			HD13-11	
50			HD13-13	
70			HD13-14	
95			HD13-17	12
120			HD13-18	
150			HD13-20	
185			HD13-22	
240			HD13-25	
300		HD13-28	10	
400		HD13-32	7	
500		-	HD25-38	17
630			HD25-44	

TERMINALES Y MANGUITOS TUBULARES				
MATRICES	ADAPTADOR			
 MK-C MK	 AD-25H-13H		MAL TBE	
Sección transversal (mm ²)		Ref. adaptadores	Ref. matrices	Ancho de huella (mm)
16		AD-25H/13H	MK12-C	
25			MK12-C	
35			MK14-C	
50			MK16-C	
70			MK18-C	12
95			MK22-C	
120			MK22-C	
150			MK25-C	
185			MK28-C	10
240			MK32-C	7
300				MK34-C





NORMA DIN				
MATRIZ	ADAPTADOR	COBRE		
 MK	 AD-25H-13H	 TCD (DIN 46235)	 MCD (DIN 46267)	
Sección transversal (mm ²)		Ref. adaptadores	Ref. matrices	Ancho de huella (mm)
10		AD-25H/13H	MK6-C	7
16			MK8-C	
25			MK10-C	12
35			MK12-C	14
50			MK14-C	
70			MK16-C	
95			MK18-C	12
120			MK20-C	
150			MK22-C	
185			MK25-C	
240		MK28-C	10	
300		MK32-C	7	
400		-	MK38-250	17
500			MK42-250	

NORMA DIN				
MATRICES	ADAPTADOR	ALUMINIO		
 MK HD25	 AD-25H-13H	 TBE/D (DIN 46329)		
Sección transversal (mm ²)		Ref. adaptadores	Ref. matrices	Ancho de huella (mm)
25		AD-25H/13H	MK12-C	14
35			MK14-C	
50			MK16-C	
70			MK18-C	12
95			MK22-C	
120			MK22-C	
150			MK25-C	
185			MK28-C	10
240			MK32-C	7
300			MK34-230	
400		-	MK38-250	17
500			MK44-250	



CONECTORES DE COBRE RJU

MATRIZ	ADAPTADOR	COBRE		
 HD13	 AD-25H-13H	 RJU		
Sección transversal (mm ²)	Ref. adaptadores	Ref. matrices	Ancho de huella (mm)	
25	AD-25H/13H	HD13-20	12	
35				
50				
70				
95				
120				
150	AD-25H/13H	HD13-25	7	
185		HD13-32		
240				

CONECTORES Y TERMINALES DE ALUMINIO Y BIMETÁLICOS BT, RBT, RJA, TBF Y TBEM

MATRICES	ADAPTADOR	ALUMINIO		
 HD13	 AD-25H-13H			
Sección transversal (mm ²)	Ref. adaptadores	Ref. matrices	Ancho de huella (mm)	
25	AD-25H/13H	HD13-20	12	
35				
50				
70				
95				
120				
150	-	HD13-25	7	
185		HD13-32		
240				
300	AD-25H/13H	HD25-40	17	
400		HD25-46		
500		HD13-20	12	
30		HD13-25		
56		HD13-32		7
78				
110				
180				



CH-25

TERMINALES TDC/S Y TDC/A

MATRICES		ADAPTADOR	BIMETÁLICO		
HD13	HD25	AD-25H-13H	TDC/S	TDC/A	
Sección transversal (mm ²)			Ref. adaptadores	Ref. matrices	Ancho de huella (mm)
50			AD-25H/13H	HD13-20	12
70				HD13-25	
95				HD13-32	
120				HD25-40	26
150				HD25-46	
185			AD-25H/13H	HD13-20	12
240				HD13-25	
300				HD13-32	
400				HD13-20	7
500				HD13-25	
30					
54,6					
56					
78					
80					
110					
145					
180					

PETACAS DE DERIVACIÓN

MATRICES		ADAPTADOR	Cobre			Aluminio		
CD13	HD25	AD-25H-13H	CRC	CRA	CRS			
Ancho de huella (mm)			Ref. COBRE	Ref. adaptadores	Ref. matrices	Ref. ALUMINIO	Ref. adaptadores	Ref. matrices
35			CRC-3	AD-25H/13H	CD13-25	CRS-0	AD-25H/13H	CD13-70
		CRC-4	CD13-35		CRA-2	CD13-35		
		CRC-5	CD13-70		CRS-1	CD13-120 AL		
		CRC-6	CD13-95		CRA-1	CD13-300		
		CRC-7	CD13-150		CRS-3			
		CRC-8	CD13-300		CRA-3			
		CRC-9			CRS-8			
		CRC-10			CRA-3A			
		CRC-11			CRS-9			
		CRC-12			CRA-4			
		CRC-13			CRS-10			
		CRC-14			CRS-11			
		CRC-15			CRS-12			
		CRC-16						

Código	Ref.	Código	Ref.	Código	Ref.
MATRICES		402006	HD13-17 95CU/70AL	407005	HD6-14
20304000	MK20-C	402007	HD13-18 120CU/95AL	407006	HD6-17
20304001	MK16-C	402008	HD13-20	407007	HD6-18
20304002	MK18-C	402009	HD13-21 120AL	407008	HD6-20
20304003	MK10-C	402010	HD13-22 185CU/120AL	407009	HD6-21
20304004	MK14-C	402011	HD13-25 240CU/150AL	407010	HD6-22
20304006	MK34-C	402012	HD13-28 300CU/185AL	407011	HD6-25
20304007	MK6-C	402013	HD13-32 400CU/240AL	407012	HD6-28
20304008	MK8-C	402014	HD13-34 300AL	407013	CDC6-25
20306002	RD20-240	402015	CD13-25	407014	CDC6-35
20306003	RD20-300	402016	CD13-35	407015	CDC6-70
20306004	RD20-400	402017	CD13-70	407016	CDC6-95
20307000	DPD-500/630L	402018	CD13-95 CU		
20309000	HD100-70/SA	402019	CD13-150 CU		
401000	HD5-07 10CU	402020	CD13-120 AL	ADAPTADORES	
401001	HD5-08 16CU	402021	CD13-300	375000	AD-13U-13C
401002	HD5-10 25CU/16AL	402022	MK12-C	375001	AD-20T-13T HEX
401003	HD5-11 35CU/25AL	402023	MK22-C	375002	AD-PP
401004	HD5-13 50CU/35AL	402024	MK25-C	403000	AD-25H/13H
401005	HD5-14 70CU/50AL	402025	MK28-C	406000	AD-150
401006	HD5-17 95CU/70AL	402026	MK32-C	406009	AD-240
401007	HD5-18 120CU/95AL	403005	HD20-40	406013	DPA-300/630
401008	HD5-20 150CU	403006	HD20-46	406016	AD-20P/13
401009	HD5-21 120AL	406001	MP-35L		
401010	HD5-22 185CU/120AL	406003	MP-95L		
401011	HD5-25 240CU/150AL	406004	MP-95S		
401012	CDC5-25 25-25CU/35-1	406006	MP-150L	PUNZONES	
401013	CDC5-35 35-35CU/AL	406007	MP-150S	20307001	DPP-500/630 6E
401014	CDC5-70 70-70CU/70-5	406010	MP-240L	406002	PP-35 0E
402000	HD13-07 10CU	406011	MP-240S	406005	PP-95 1E
402001	HD13-08 16CU	406014	DPD-300/400L	406008	PP-150 2E
402002	HD13-10 25CU/16AL	407000	HD6-07	406012	PP-240 4E
402003	HD13-11 35CU/25AL	407001	HD6-08	406015	DPP-300/400 5E
402004	HD13-13 50CU/35AL	407002	HD6-10	406017	DPD-300/400S
402005	HD13-14 70CU/50AL	407003	HD6-11		
		407004	HD6-13		



OFICINA Y ALMACÉN

C. Thomas Alva Edison, 16-17
Pol. Industrial Plans d'Arau
08787 La Pobla de Claramunt - BCN
España

FÁBRICA Y LABORATORIO

C. Thomas Alva Edison, 12-13
Pol. Industrial Plans d'Arau
08787 La Pobla de Claramunt - BCN
España

ATENCIÓN AL CLIENTE

T. + 34 93 808 79 80
info@sofamel.es

www.sofamel.com