

USE GUIDE FOR  
DIES





**CABLE LUGS AND TUBULAR CONNECTORS**

DIE	COPPER								ALUMINIUM	
 HD5 Cross-section (mm <sup>2</sup> )	 T	 TL	 T45°	 T90°	 TT	 TPE	 CP	 M	 MAL	 TBE
	Ref. dies			Footprint width (mm)				Ref. dies	Footprint width (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							-	-	

**TDT CABLE LUGS**

DIE	COPPER	
 HD5 Cross-section (mm <sup>2</sup> )	 TDT	Footprint width (mm)
50	HD5-14	
70	HD5-14	
95	HD5-18	5
120	HD5-20	
150	HD5-22	
185	HD5-22	



**RJU, BT, RBT, RJA, TBF, AND TBEM CONNECTORS AND CABLE LUGS**

DIE	COPPER		ALUMINIUM / BIMETALLICS	
	Ref. dies	Footprint width (mm)	Ref. matrices	Footprint width (mm)
  HD5 Cross-section (mm²)	 RJU	5	 BT RBT RJA TBF TBEM	5  -  5
25	HD5-20	5	HD5-20	5
35				
50				
70				
95	HD5-25	-	-	-
120				
150				
185	-	-	HD5-20	5
30				
56				
78				
110	HD5-25		HD5-25	

**BIMETALLIC CABLE LUGS TDC/S AND TDC/A**

DIE	Ref. dies	Footprint width (mm)
  HD5 Cross-section (mm²)	 TDC/S	-  6  5  6  5
16	HD6-20	6
25		
35		
50		
70	HD6-25	5
95		
120		
150	HD6-20	6
30		
54.6		
78		
80	HD6-25	5
110		
145		

**COMPRESSION CLAMPS**

DIE	Ref. dies	Footprint width (mm)
  CDC5	 CRC CRA CRS	5
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	-	-
-		
-		



**CABLE LUGS AND TUBULAR CONNECTORS**

DIE	COPPER								ALUMINIUM	
  HD6	 T	 TL	 T45°	 T90°	 TT	 TPE	 CP	 M	 MAL	 TBE
Cross-section (mm <sup>2</sup> )	Ref. dies			Footprint width (mm)					Ref. dies	Footprint width (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	-
185	HD6-22			6					HD5-28	5
240	HD6-25			5					-	-
300	HD6-28			5					-	-

**TDT CABLE LUGS**

DIE	COPPER	
  CD6	 TDT	
Cross-section (mm <sup>2</sup> )	Ref. dies	Footprint width (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



**RJU, BT, RBT, RJA, TBF, AND TBEM CONNECTORS AND CABLE LUGS**

DIE	COPPER		ALUMINIUM / BIMETALLICS		
  HD6 Cross-section (mm <sup>2</sup> )	 RJU Ref. dies   Footprint width (mm)		 BT   RBT   RJA   TBF   TBEM Ref. dies   Footprint width (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		
56			HD6-20		6
78			HD6-20		
110	HD6-25	5	HD6-25	5	

**BIMETALLIC CABLE LUGS TDC/S AND TDC/A**

DIE	TDC/S	
  HD6 Cross-section (mm <sup>2</sup> )	 TDC/S Ref. dies   Footprint width (mm)	
16	-	-
25		
35		
50		
70		
95	HD6-20	6
120		
150	HD6-25	5
30		
54.6	HD6-20	6
56		
78		
80		
110	HD6-25	5
145		

**COMPRESSION CLAMPS**












DIE	COMPRESSION CLAMPS	
  CDC6 Reference	 CRC   CRA   CRS Ref. dies   Footprint width (mm)	
CRC-3	CDC6-25	5
CRC-4		
CRC-5		
CRC-6		
CRC-10		
CRC-11	CDC6-35	5
CRC-12		
CRC-7	CDC6-70	5
CRA-1		
CRS-1		
CRC-8		
CRC-9	-	-
CRA-2		
-	-	-



**DIN STANDARD**

DIE	COPPER		ALUMINIUM	
 MK-C	 TCD (DIN 46235)	 MCD (DIN 46267)	 TBE/D (DIN 46329)	
Cross-section (mm <sup>2</sup> )	Ref. dies	Footprint width (mm)	Ref. dies	Footprint width (mm)
10	<b>MK6-C</b>	7	-	-
16	<b>MK8-C</b>			
25	<b>MK10-C</b>	12	<b>MK12-C</b>	
35	<b>MK12-C</b>	14	<b>MK14-C</b>	
50	<b>MK14-C</b>		<b>MK16-C</b>	12
70	<b>MK16-C</b>		<b>MK18-C</b>	
95	<b>MK18-C</b>	12	<b>MK22-C</b>	
120	<b>MK20-C</b>		<b>MK25-C</b>	
150	<b>MK22-C</b>		<b>MK28-C</b>	10
185	<b>MK25-C</b>		<b>MK32-C</b>	
240	<b>MK28-C</b>	10	<b>MK34-C</b>	7
300	<b>MK32-C</b>	7		

**CABLE LUGS AND TUBULAR CONNECTORS**

DIE	COPPER								ALUMINIUM	
 HD13	 T	 TL	 T45°	 T90°	 TT	 TPE	 CP	 M	 MAL	 TBE
Cross-section (mm <sup>2</sup> )	Ref. dies				Footprint width (mm)				Ref. dies	Footprint width (mm)
10	<b>HD13-07</b>				7				-	-
16	<b>HD13-08</b>								<b>MK12-C</b>	
25	<b>HD13-10</b>								<b>MK12-C</b>	
35	<b>HD13-11</b>								<b>MK14-C</b>	
50	<b>HD13-13</b>								<b>MK16-C</b>	12
70	<b>HD13-14</b>								<b>MK18-C</b>	
95	<b>HD13-17</b>				12				<b>MK22-C</b>	
120	<b>HD13-18</b>								<b>MK22-C</b>	
150	<b>HD13-20</b>								<b>MK25-C</b>	
185	<b>HD13-22</b>								<b>MK28-C</b>	10
240	<b>HD13-25</b>								<b>MK32-C</b>	
300	<b>HD13-28</b>				10				<b>MK34-C</b>	7
400	<b>HD13-32</b>				7				-	-



**TDT CABLE LUGS**

DIE	COPPER	
  HD13	 TDT	
Cross-section (mm <sup>2</sup> )	Ref. dies	Footprint width (mm)
50	HD13-14	
70		
95	HD13-18	
120	HD13-20	12
150		
185	HD13-22	
240	HD13-28	10
300	HD13-32	
400	HD13-34	7

**COPPER AND ALUMINIUM CONNECTORS AND CABLE LUGS RJU, BT, RBT, RJA, TBF, AND TBEM**

DIE	COPPER		ALUMINIUM / BIMETALLICS	
  HD13	 RJU		 BT    RBT    RJA    TBF    TBEM	
Cross-section (mm <sup>2</sup> )	Ref. dies	Footprint width (mm)	Ref. dies	Footprint width (mm)
25				
35				
50			HD13-20	
70	HD13-20	12		
95				
120			HD13-25	
150	HD13-25			12
185	HD13-32		HD13-32	
240		7		
30			HD13-20	
56				
78	-	-		
110			HD13-25	
180			HD13-32	7



**BIMETALLIC CABLE LUGS TDC/S AND TDC/A HEXAGONAL CRIMPING**

DIE			
  HD13			 TDC/S
Cross-section (mm <sup>2</sup> )	Ref. dies	Footprint width (mm)	
50	HD13-20	12	
70			
95			
120	HD13-25		
150			
185			
240	HD13-32		
30			
54.6			
56	HD13-20		
78			
80			
110	HD13-25		
145			
180		HD13-32	7






**COMPRESSION CLAMPS**











DIE						
  CD13	 CRC			 CRA      CRS		
	Reference COPPER	Ref. dies	Footprint width (mm)	Reference ALUMINIUM	Ref. dies	Footprint width (mm)
	CRC-3	CD13-25	35	CRS-0	CD13-70	35
	CRC-4					
	CRC-5					
	CRC-6	CD13-35		CRA-1	CD13-35	
	CRC-7					
	CRC-8	CD13-70		CRS-3	CD13-120 AL	
	CRC-9					
	CRC-10	CD13-95		CRA-3A		
	CRC-11					
	CRC-12	CD13-300		CRS-9		
	CRC-13					
	CRC-14					
	CRC-15					
	CRC-16	CD13-300			CRS-10	
					CRS-11	
					CRS-12	

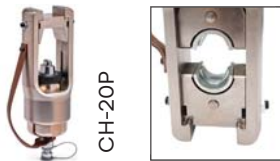


According to UNE 211024-2 and NF C33-090-1 standards - Series 130



TDC/S CABLE LUGS						
ADAPTER	DIE	PUNCH				
  AD	 MP-L	 PP	 TDC/S			
	<b>Cross-section (mm<sup>2</sup>)</b>		<b>Ref. adapters</b>	<b>Ref. dies</b>	<b>Ref. punches</b>	<b>Ref. mark</b>
	16					
	25			<b>MP35L</b>	<b>PP35</b>	<b>0E</b>
	35					
	50		<b>AD150</b>	<b>MP95L</b>	<b>PP95</b>	<b>1E</b>
	70					
	95			<b>MP150L</b>	<b>PP150</b>	<b>2E</b>
	120					
	150					
	185		<b>AD240</b>	<b>MP240L</b>	<b>PP240</b>	<b>4E</b>
	240					

ALUMINIUM AND BIMETALLIC CONNECTORS AND CABLE LUGS												
ADAPTER	DIES		PUNCH	ALUMINIUM				ALUMINIUM				
  AD			 PP					 RJ4				
	<b>Cross-section (mm<sup>2</sup>)</b>			<b>Ref. adapt.</b>	<b>Ref. dies</b>	<b>Ref. punches</b>	<b>Ref. mark</b>	<b>Ref. adapt.</b>	<b>Ref. dies</b>	<b>Ref. punches</b>	<b>Ref. mark</b>	
	16											
	25											
	35											
	50			<b>AD150</b>	<b>MP95L</b>	<b>PP95</b>	<b>1E</b>	<b>AD150</b>	<b>MP95S</b>	<b>PP95</b>	<b>1E</b>	
	70											
	95				<b>MP150L</b>	<b>PP150</b>	<b>2E</b>		<b>MP150S</b>	<b>PP150</b>	<b>2E</b>	
	120											
	150											
	185			<b>AD240</b>	<b>MP240L</b>	<b>PP240</b>	<b>4E</b>	<b>AD240</b>	<b>MP240S</b>	<b>PP240</b>	<b>4E</b>	
	240											



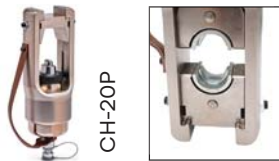
CH-20P

**CABLE LUGS AND TUBULAR CONNECTORS**

DIES		ADAPTER	COPPER							
HD13	HD20	AD-20T-13T HEX	T	TL	T45°	T90°	TT	TPE	CP	M
Cross-section (mm <sup>2</sup> )			Ref. adapters		Ref. dies			Footprint width (mm)		
10			AD-20T-13T HEX		HD13-07			7		
16					HD13-08					
25					HD13-10					
35					HD13-11					
50					HD13-13					
70					HD13-14			12		
95					HD13-17					
120					HD13-18					
150					HD13-20					
185					HD13-22					
240			HD13-25							
300			HD13-28			10				
400			HD13-32			7				
500			HD20-38			17				
630			-			HD20-44				

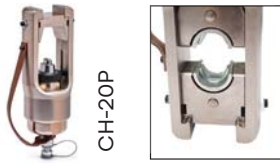
**CABLE LUGS AND TUBULAR CONNECTORS**

DIE	ADAPTER	ALUMINIUM		
HD13	AD-20T-13T HEX	MAL	TBE	
Cross-section (mm <sup>2</sup> )		Ref. adapters	Ref. dies	Footprint width (mm)
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		
				12
				10
				7






DIN STANDARD						
DIES		ADAPTER	COPPER			
MK-C	HD20	AD-20T-13T HEX	TCD (DIN 46235)	MCD (DIN 46267)		
Cross-section (mm <sup>2</sup> )		AD-20T-13T HEX	Ref. adapters	Ref. dies	Footprint width (mm)	
10			AD-20T-13T HEX	AD-20T-13T HEX	MK6-C	7
16					MK8-C	
25					MK10-C	12
35					MK12-C	14
50			AD-20T-13T HEX	AD-20T-13T HEX	MK14-C	12
70					MK16-C	
95					MK18-C	
120					MK20-C	
150			AD-20T-13T HEX	AD-20T-13T HEX	MK22-C	10
185					MK25-C	
240					MK28-C	
300		MK32-C				
400		AD-20T-13T HEX	AD-20T-13T HEX	MK38-200	7	
500				MK42-200	17	











DIN STANDARD						
DIES		ADAPTER	ALUMINIUM			
MK-C	HD20	AD-20T-13T HEX	TBE/D (DIN 46329)			
Cross-section (mm <sup>2</sup> )		AD-20T-13T HEX	Ref. adapters	Ref. dies	Footprint width (mm)	
25			AD-20T-13T HEX	AD-20T-13T HEX	MK12-C	14
35					MK14-C	
50					MK16-C	12
70					MK18-C	
95			AD-20T-13T HEX	AD-20T-13T HEX	MK22-C	10
120					MK25-C	
150					MK28-C	
185					MK32-C	
240			AD-20T-13T HEX	AD-20T-13T HEX	MK34-C	7
300					MK38-200	17
400					MK44-200	
500						



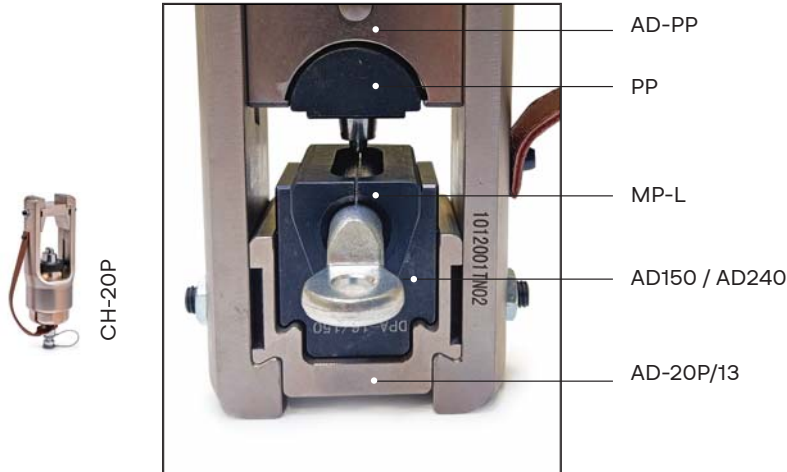
**RJU CONNECTOR**








DIE	ADAPTER	COPPER		
 HD13	 AD-20T-13T HEX	 RJU		
<b>Cross-section (mm<sup>2</sup>)</b>		<b>Ref. adapters</b>	<b>Ref. dies</b>	<b>Footprint width (mm)</b>
25		<b>AD-20T-13T HEX</b>	<b>HD13-20</b>	12
35				
50				
70				
95				
120				
150			<b>HD13-25</b>	
185			<b>HD13-32</b>	7
240				

**BT, RBT, RJA, TBF, TBEM, AND TDC CONNECTORS AND CABLE LUGS**

DIES		ADAPTER									
 HD13	 HD20	 AD-20T-13T HEX									
<b>Cross-section (mm<sup>2</sup>)</b>			<b>Ref. adapters</b>	<b>Ref. dies</b>	<b>Footprint width (mm)</b>	<b>Cross-section (mm<sup>2</sup>)</b>	<b>Ref. adapters</b>	<b>Ref. hexagonal die</b>	<b>Footprint width (mm)</b>		
25		<b>AD-20T-13T HEX</b>		<b>HD13-20</b>	12	25	<b>AD-20T-13T HEX</b>		-	-	
35											
50											
70											
95											
120											
150				<b>HD13-25</b>	7	150		<b>HD13-25</b>	12		
185				<b>HD13-32</b>	7	185		<b>HD13-32</b>	7		
240						240					
300				<b>HD20-40</b>	17	300		<b>HD20-40</b>	17		
400				<b>HD20-46</b>	17	400		<b>HD20-46</b>	17		
500						500					
30		<b>AD-20T-13T HEX</b>		<b>HD13-20</b>	12	30	<b>AD-20T-13T HEX</b>		-	-	
56											
78											
110											
180											
				<b>HD13-25</b>	7	54.6		<b>HD13-20</b>	12		
				<b>HD13-32</b>	7	56					
						78					
						80					
						110		<b>HD13-25</b>			
						145					
						180		<b>HD13-32</b>	7		

According to UNE 211024-2 and NF C33-090-1 standards - Series 200



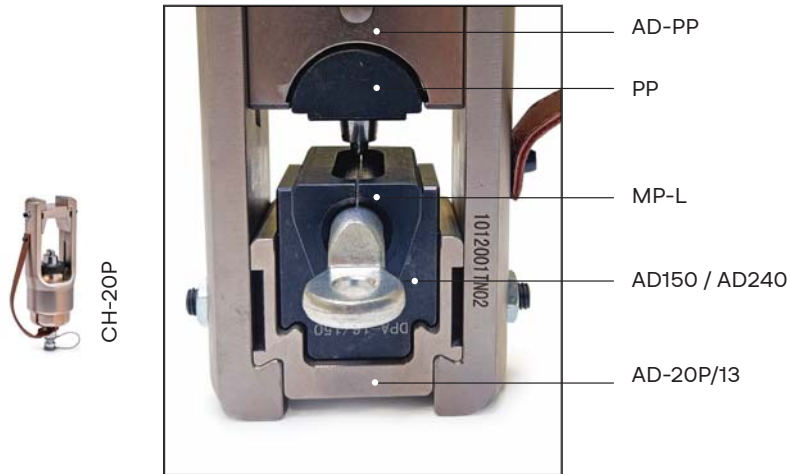
TDC/S AND TDC/A CABLE LUGS		
ADAPTERS	DIE	PUNCH
 AD-20P/13  AD  AD-PP	 MP-L  DPD	 PP  DPP

**BIMETALLICS**



Cross-section (mm <sup>2</sup> )	Ref. adapters	Ref. adapters	Ref. deep punching dies	Ref. adapters	Ref. punches	Ref. mark
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						

According to UNE 211024-2 and NF C33-090-1 standards - Series 200



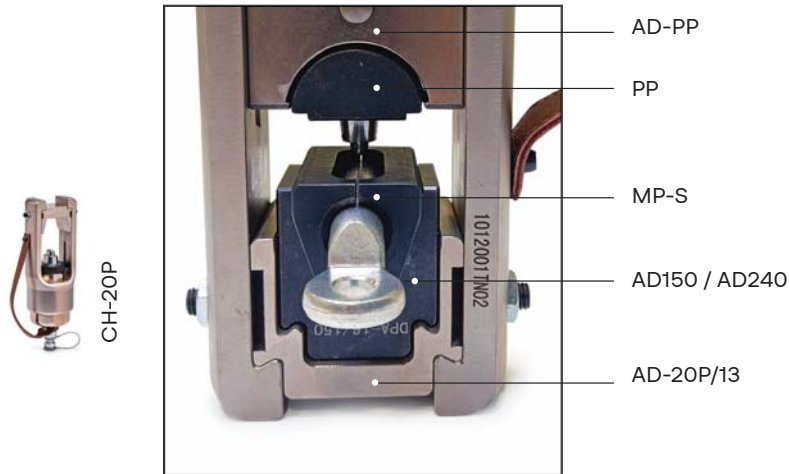
BT, RBT, TBF AND TBEM CONNECTORS AND TERMINALS						
ADAPTERS			DIE		PUNCH	
AD-20P/13	AD	AD-PP	MP-L	DPD	PP	DPP






ALUMINIUM



Cross-section (mm <sup>2</sup> )	Ref. adapters	Ref. adapters	Ref. deep punching dies	Ref. adapters	Ref. punches	Ref. mark	
16	AD-20P/13	AD150	MP95L	AD-PP	PP95	1E	
25							
35							
50		AD240	MP150L		PP150		2E
70			MP240L		PP240		4E
95	-	DPA-300/630	DPD-300/400L	-	PP300/400	5E	
120			-		-		
150			-		-		
185			-		DPD-500/630L	DPP-500/640	
240							
300							
400							
500							
630							

According to UNE 211024-2 and NF C33-090-1 standards - Series 200



ADAPTERS			DIE	PUNCH
				
AD-20P/13	AD	AD-PP	MP-S	PP

ALUMINIUM







RJA

Cross-section (mm <sup>2</sup> )	Ref. adapters	Ref. adapters	Ref. deep punching dies	Ref. adapters	Ref. punches	Ref. mark
16	AD-20P/13	AD150	MP95S	AD-PP	PP95	1E
25						
35						
50		AD240	MP150S		PP150	2E
70						
95						
120	-	DPA-300/630	MP240S	-	PP240	4E
150						
185						
240	-	-	DPD-300/400S	-	PP300/400	5E
300						
400						
500	-	-	-	-	-	-



**COMPRESSION CLAMPS**

DIE	ADAPTER						
 CD13	 AD-20T-13T HEX	 CRC			 CRA      CRS		
Footprint width (mm)		Reference COPPER	Ref. adapters	Ref. dies	Reference ALUMINIUM	Ref. adapters	Ref. dies
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			CRA-1		
		CRC-7		CRS-3			
		CRC-8		CRA-3	CD13-120 AL		
		CRC-9		CRS-8			
		CRC-10		CRA-3A			
		CRC-11		CRS-9			
		CRC-12		CRA-4	CD13-300		
		CRC-13		CRS-10			
		CRC-14		CRS-11			
		CRC-15		CRS-12			
		CRC-16			CD13-300		









**CABLE LUGS AND TUBULAR CONNECTORS**





DIES		ADAPTER	COPPER							
HD13	HD25	AD-25H-13H	T	TL	T45°	T90°	TT	TPE	CP	M
Cross-section (mm <sup>2</sup> )			Ref. adapters	Ref. dies	Footprint width (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						
120				HD13-18						
150				HD13-20						
185				HD13-22						
240			HD13-25	12						
300			HD13-28							
400			HD13-32							
500			-	HD25-38	10					
630			-	HD25-44	7					
			-		17					

**CABLE LUGS AND TUBULAR CONNECTORS**

DIES		ADAPTER				
HD13	MK	AD-25H-13H	MAL	TBE		
Cross-section (mm <sup>2</sup> )			Ref. adapters	Ref. dies	Footprint width (mm)	
16			AD-25H/13H	MK12-C	12	
25				MK12-C		
35				MK14-C		
50				MK16-C		
70				MK18-C		
95				MK22-C		
120				MK22-C		
150				MK25-C		
185				MK28-C		10
240				MK32-C		7
300				MK34-C	17	






DIN STANDARD				
DIE	ADAPTER	COPPER		
 <p>MK</p>	 <p>AD-25H-13H</p>	 <p>TCD (DIN 46235)</p>	 <p>MCD (DIN 46267)</p>	
	<b>Cross-section (mm<sup>2</sup>)</b>	<b>Ref. adapters</b>	<b>Ref. dies</b>	<b>Footprint width (mm)</b>
	10	AD-25H/13H	MK6-C	7
	16		MK8-C	
	25		MK10-C	12
	35		MK12-C	14
	50		MK14-C	
	70		MK16-C	12
	95		MK18-C	
	120		MK20-C	
	150		MK22-C	
	185		MK25-C	
	240	MK28-C	10	
	300	MK32-C	7	
	400	-	MK38-250	17
	500		MK42-250	









DIN STANDARD				
DIES	ADAPTER	ALUMINIUM		
 <p>MK</p>	 <p>AD-25H-13H</p>	 <p>HD25</p>	 <p>TBE/D (DIN 46329)</p>	
	<b>Cross-section (mm<sup>2</sup>)</b>	<b>Ref. adapters</b>	<b>Ref. dies</b>	<b>Footprint width (mm)</b>
	25	AD-25H/13H	MK12-C	14
	35		MK14-C	
	50		MK16-C	12
	70		MK18-C	
	95		MK22-C	
	120		MK22-C	
	150		MK25-C	
	185		MK28-C	10
	240		MK32-C	7
	300		-	MK34-230
	400		MK38-250	
	500		MK44-250	



**COPPER RJU CONNECTORS**

DIE	ADAPTER	COPPER		
 HD13	 AD-25H-13H	 RJU		
<b>Cross-section (mm²)</b>		<b>Ref. adapters</b>	<b>Ref. dies</b>	<b>Footprint width (mm)</b>
25		<b>AD-25H/13H</b>	<b>HD13-20</b>	12
35				
50				
70				
95				
120				
150			<b>HD13-25</b>	
185			<b>HD13-32</b>	7
240				

**BT, RBT, RJA, TBF AND TBEM ALUMINIUM AND BIMETALLIC CONNECTORS AND CABLE LUGS**

DIES	ADAPTER	ALUMINIUM					
 HD13	 HD25	 AD-25H-13H	 BT	 RBT	 RJA	 TBF	 TBEM
<b>Cross-section (mm²)</b>			<b>Ref. adapters</b>	<b>Ref. dies</b>	<b>Footprint width (mm)</b>		
25		<b>AD-25H/13H</b>	<b>AD-25H/13H</b>	<b>HD13-20</b>	12		
35							
50							
70							
95							
120							
150				<b>HD13-25</b>	7		
185							
240							
300		<b>-</b>	<b>-</b>	<b>HD25-40</b>	17		
400				<b>HD25-46</b>			
500		<b>AD-25H/13H</b>	<b>AD-25H/13H</b>	<b>HD13-20</b>	12		
30							
56							
78							
110				<b>HD13-25</b>	7		
180				<b>HD13-32</b>			



**BIMETALLIC CABLE LUGS TDC/S AND TDC/A**

DIES		ADAPTER	BIMETALLIC		
HD13	HD25	AD-25H-13H	TDC/S	TDC/A	
Cross-section (mm <sup>2</sup> )			Ref. adapters	Ref. dies	Footprint width (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				HD13-25	26
500				HD13-32	
30					
54.6					
56					
78					
80					
110					
145					
180					

**COMPRESSION CLAMPS**

DIES		ADAPTER	COPPER			ALUMINIUM		
CD13	HD25	AD-25H-13H	CRC	CRA	CRS			
Footprint width (mm)			Ref. COPPER	Ref. adapters	Ref. dies	Ref. ALUMINIUM	Ref. adapters	Ref. dies
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	CD13-70		CD13-120 AL
		CRC-6	CD13-95		CRA-1	CD13-95		CD13-300
		CRC-7	CD13-150		CRS-3	CD13-150		
		CRC-8	CD13-300		CRA-3	CD13-300		
		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						

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



**OFFICE AND WAREHOUSE**

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

**FACTORY AND LABORATORY**

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

**CUSTOMER SERVICE**

T. + 34 93 808 79 80  
[export@sofamel.es](mailto:export@sofamel.es)

[www.sofamel.com](http://www.sofamel.com)