

Weidmüller offers a comprehensive range of accessories for its range of heavy duty connectors.

As well as manual crimping tools, we offer crimping machines for processing turned and rolled crimp contacts.

Operating and contact removal tools

round off the product range.

Furthermore, coding sets, adapter plates and cover plates are included in the range of accessories.

In addition, the range of accessories is supplemented by components for the DSTVK and DSTV-HD through-panelconnectors.

Marking material, marking carriers and marking plates round off the range.

RailMate - rail mounting system

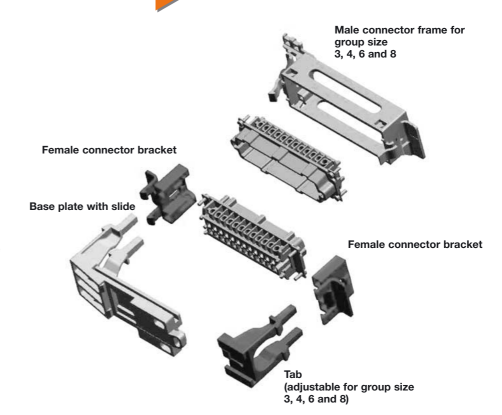


The new RailMate rail-mounting system allows connectors to be wired inside switchgear cabinets at a reasonable price

- Snap-on components require no tools for mounting
- Easy to pre-assemble
- Large cable compartment
- Simplified direct wiring on TS 35 rails
- Adjustable for varying number of poles
- Greater stability and functional safety
- Coding ensures error-free connection
- Large marking surfaces

Sets comprise a complete mounting system (without connector):

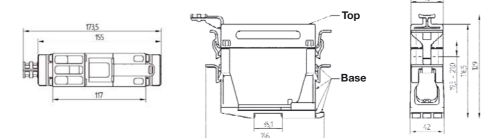
- 1 Base plate with slide
- 1 Tab
- 2 Female connector bracket
- 1 Male connector frame



Technical data

Use with top-hat rail in accordance with DIN EN 50022 – 35×7.5 and DIN EN 50022- 35×15

Material:	Polycarbonate,
Colour:	Pebble grey, RAL 7032
Material property:	Phosphorous and halogene-free
Flammability class:	V0 in accordance with UL 94
Temperature range:	-40° C to 125°C



Ordering data

Description	Туре		Cat. No.		Qty.		
Sets							
Set for inserts group size 3	HDC RailMate HB6 Set		1797500000		1		
Set for inserts group size 4	HDC RailMate HB10 Set		1797510000		1		
Set for inserts group size 6	HDC RailMate HB16 Set	B16 Set 1797520000					
Set for inserts group size 8	HDC RailMate HB24 Set	HDC RailMate HB24 Set 1797530000					
Individual components							
Male connector frames for group size 3	HDC RailMate HB6 Top		1797540000		10		
Male connector frames for group size 4	HDC RailMate HB10 Top		10				
Male connector frames for group size 6	HDC RailMate HB16 Top 1797560000						
Male connector frames for group size 8	HDC RailMate HB24 Top		1797570000		10		
Base plate with slide, tab and							
2 female connector brackets for group sizes 3, 4, 6 and 8	HDC RailMate Base		1797580000		1		
Accessories							
Coding set with 50 pins and 50 plugs	HDC RailMate COS		1798260000		1		
		silver	white	yellow			
Labels for laser printer (264 pieces/DIN A 4 sheets)	LM MT 300 20/8	1686380001	1686381044	1686381687	10 sheets		
Labels for thermal transfer printer							
10.000 pieces/roll	THM MT30X 32/9	1751770001	1751771044	1751771687	1 roll		

RailMate - rail mounting system

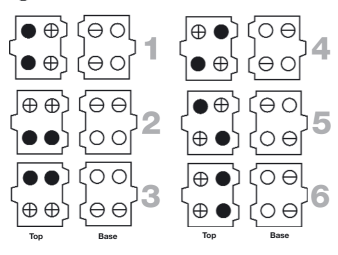
Coding scheme



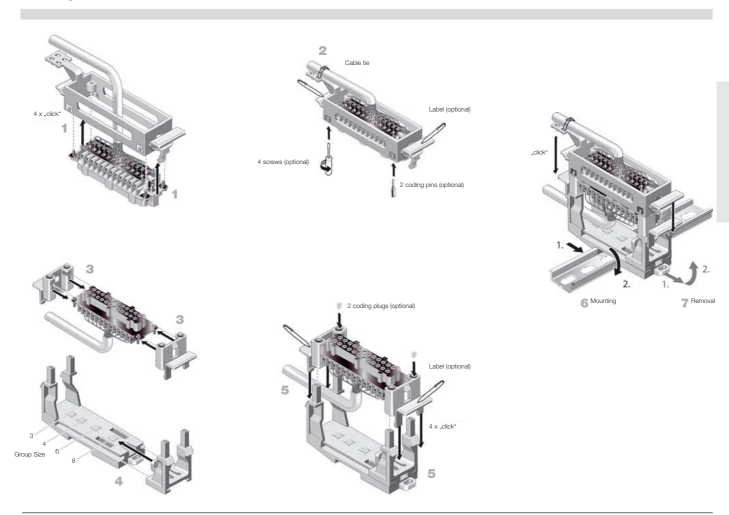
Fixing screw

Coding plugs

Open



Mounting instructions



Crimping tools

Special type for HE male and female contacts

Preferred type for turned crimp contacts HE, HD and ConCept

HDC-CM

CTX CM

For stamped GS/GB and CS/CB contacts

Screwdriver

CZB 1



|--|--|--|



HTF RSV 1.6



Type Description Cat. No. Qty.

CZB 1 Crimping tool 9012710000 1

for 1.5...4.0 mm² conductor cross-section

Туре	Description	Cat. No.	Qty.
CTX CM 3.6	Crimping tool	9018480000	1
For Ø 3.6 mm con	tacts with 4.010.0 m	nm ² conductor	
cross-section of Co	onCept module CM-3		
CTX CM 1.6/2.5	Crimping tool	9018490000	1
For Ø 1.6 mm/Ø 2	.5 mm contacts with 0	.142.5 mm ²	
conductor cross-se	ection, of turned HE, to	urned HD and	
ConCept contacts			
HDC-CM-3	Crimping tool	1700890000	1
1.510 mm ² cond	ductor		
cross-section of Co	onCept module CM-3		
HDC-CM-20	Crimping tool	1700900000	1
For Ø 1.0 mm D-S	ub contacts with 0.08.	0.52 mm ² conduc	tor
cross-section of Co	onCept module CM-20)	

Type/Descripti	ion Cat. N	lo.	Qty.
HTF RSV 1.6	90135	560000	1
Crimping tool			
Crimpable cont	tact		
Cross-section	AWG-	Insulation	
mm ²	conductor	diameter	
		in mm	
0.140.25	2624	0.81.4	
0.340.5	2220	1.11.8	
0.340.5	2220	2.02.5	
0.751.5	1816	2.03.5	

y.	Type	Cat. No.	Qty.
1	SD	900833000	0 1
	0.6 x 3.5 x 1	00	
_			
_			
_			
_			
_			
_			
_			

Contact removal tool³⁾

for HD and ConCept crimp contacts or GB/GS and CB/CS crimp contacts

DW RSV 1.6 HDC-DW



Type		Cat. No.	Qty.
DW RSV 1.6		9004530000	1
Tool for removal of	of stamped HD fem	ale	
and male contact	s of type CB/CS ar	nd GB/GS	
Contact remova	I tool for ConCep	ot	
Туре	for ConCept mod	ule Cat. No.	Qty.
HDC-DW-M3	HDC-CM-3	1688240000	1
HDC-DW-M5	HDC-CM-5	1688230000	1
HDC-DW-M10 ¹⁾	HDC-CM-10	1688220000	1
HDC-DW-M20	HDC-CM-20	1688210000	1
HDC-DW-M42)	HDC-CM-HE -4	1760170000	1

for ConCept modules

HDC-DW-MOD



Type	Cat. No. Qty.
HDC-DW-MOD	1688200000 1
For removal of ConCept modul	es from the frame

Module removal tool

¹⁾ Tool for removal of turned HD contacts

 $^{^{2)}\,\}mathrm{Tool}$ for removal of HE contacts

 $^{^{\}rm 3)}$ Please do not loosen the contact more than 3 times

Coding by means of coding pins for all fixed-pole inserts



Cat. No.

1203600000

Coding set for connector types*

DSTVK-R DSTV-HD R

with corresponding mating connector

ΗE

HD

Coding set for connector types

HE HD HSB DSTV K

DSTV-HD

_				
Type	Cat. No.	Qty.	Type	Cat. No.
DSTV R COS 16	1474300000	1	DSTV COS 16	1431000000
			DSTV COS 24	1430900000
			DSTV COS 32	1430800000

• Coding pins

Type SPB-M 3

Fixing screws



The coding system is not compatible with the KDSTV COS 32...16 and DSTVR COS 16 coding system.

Cat. No.

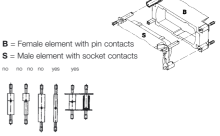
1595220000





Examples of impermissible/ permissible coding element combinations.

Up to 8 connectors can be coded with the contents of one coding set. Two coding sets must be used in order to be able to code 9 to 16 connectors.



Qty.

Examples of impermissible/ permissible coding element combinations.

Number of codable connectors (max.)

	72	64	56	48	40	32	24	16	8
Coding set	Nu	mber	of co	ding :	sets re	equire	d		
DSTV COS 16	2	1							
DTSV COS 24	3	3	3	2	1				
DSTV COS 32	4	4	4	4	4	4	3	2	1

*Coding scheme for DSTVK COS see page 236 "Accessories"



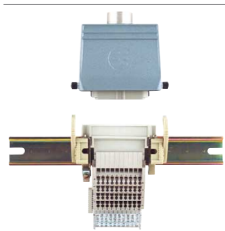
Type

DSTV-TS 6-24

Locking latch



Qty.	Type	Cat. No.	Qty.
10	DSTV-TS 6 VH	1595230000	10
	DSTV-TS 10-24 VH	1595240000	
	-		

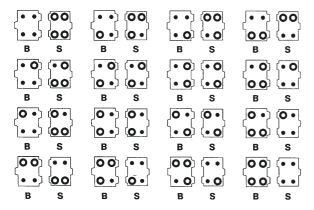


Example of application: DSTV-TS

Coding scheme for coding set

DSTV COS 16

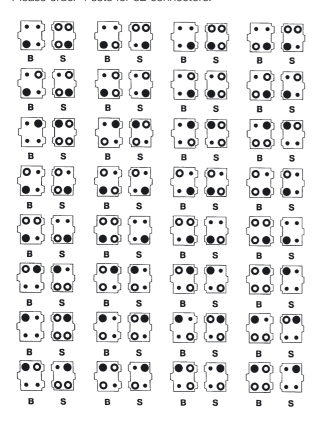
2 coding sets can code max. 16 connectors. Please order 2 sets for 16 connectors.



Coding scheme for coding set

DSTV COS 32

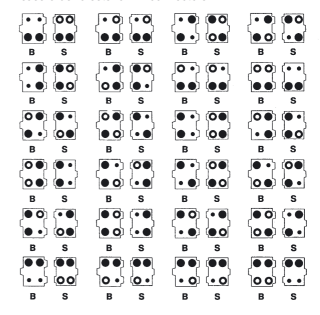
4 coding sets can code max. 32 connectors. Please order 4 sets for 32 connectors.



Coding scheme for coding set

DSTV COS 24

3 coding sets can code max. 24 connectors. Please order 3 sets for 24 connectors.

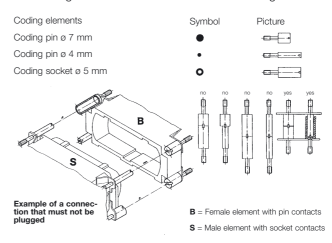


Coding systems

for square connectors with M3 thread

Correct mating of connectors requires a simple, functionally reliable coding system.

The **COS coding system** is suitable for all square connectors. The coding elements are fitted instead of the fixing screws.



A maximum of 8 plug connections can be coded using the parts of any one coding set.

In order to be able to code more than 8 connectors, the number of necessary coding sets must be read from the table.

Number of codable connectors (max.)

	72	64	56	48	40	32	24	16	8
Coding set	Num	ber of t	he cod	ing sets	s requir	ed			
DSTV COS 16	2	1							
DTSV COS 24	3	3	3	2	1				
DSTV COS 32	4	4	4	4	4	4	3	2	1

Individual parts per	Coding set	Coding set	Coding set
Qty.	COS 16	COS 24	COS 32
Spring washer A3 DIN 137	8 x 8	8 x 8	8 x 8
Coding instructions	1	1	1
Coding pin ø 7 mm		8 x 4	8 x 2
Coding socket ø 5 mm	8 x 4	8 x 2	8 x 3
Coding pin ø 4 mm	8 x 4	8 x 2	8 x 3

Marking material Snap-on marking tag S 10



Туре	Cat. No.	Qty.
SO 10 unprinted	0332300000	10
SF 10 sequential print	0332400000	10
CC 10 identical print	0222500000	10

Ordering guide for the required number of individual digits for compiling multi-digit numbers:

Individual digits for marking fromto					
150	10100	1150	1200		
15 x 1	21 x 1	86 x 1	140 x 1		
15 x 2	20 x 2	35 x 2	41 x 2		
15 x 3	20 x 3	35 x 3	41 x 3		
15 x 4	20 x 4	35 x 4	41 x 4		
6 x 5	20 x 5	26 x 5	40 x 5		
5 x 6	20 x 6	25 x 6	40 x 6		
5 x 7	20 x 7	25 x 7	40 x 7		
5 x 8	20 x 8	25 x 8	40 x 8		
5 x 9	20 x 9	25 x 9	40 x 9		
5 x 0	11 x 0	25 x 0	31 x 0		

Marking carriers Group marker for DSTVK... and DSTVK R... inserts



Cat. No.	Qty.
1339460000	10

DSTV BZP 2 1471700000 20 Group marker (unprinted) for snapping onto DSTVK.... DSTVK R... Printed group marker on request.

Marking plate DSTV-HD BZS ... for DSTV-HD inserts used with S-10 snap-on marking tags



for		Type			Cat.	No.	Q	tv.
DSTV-HD-BI	40		BZS-BI	40		36000		5
DSTV-HD-SI						056000	_	
2014-UD-01	L 4U	D31 V-HD	DZ3-3L	40	1550	J3000C	,,,	5
								_
								_
								_
								_

Adapter plate, plastic



Type	Cat. No.	Group size	Qty.
ADP-8/3-OR	1664980000	3	10
ADP-8/3-GR	1664990000	3	10
ADP-8/4-OR	1665000000	4	10
ADP-8/4-GR	1665010000	4	10
ADP-8/6-OR	1665020000	6	10
ADP-8/6-GR	1665030000	6	10

GR = Grey
OR = Orange

Cover plates



Type		Cat. No.	Group size	Qty.
ABD-1 shee st	eel	9457300000	1	50
ABD-2-GR		1664330000	2	10
ABD-3-GR		1664350000	3	10
ABD-5-GR		1664370000	5	10
ABD-6-GR		1664390000	6	10
ABD-8-OR		1664960000	8	10
ABD-8-GR		1664970000	8	10

Adapter plate, D-Sub



Type	Cat. No.	Group size	Qty.
ADS/6-1/9	1665940000	3	10
ADS/6-2/9	1665950000	3	10
ADS/6-1/15	1666200000	3	10
ADS/6-2/15	1666210000	3	10
ADS/10-1/25	1666220000	4	10
ADS/10-2/25	1666230000	4	10
ADS/16-1/25	1666320000	6	10
ADS/16-2/25	1666330000	6	10
ADS/16-1/37	1666340000	6	10
ADS/16-2/37	1666350000	6	10
ADS/16-1/50	1666460000	6	10

Connector and Bulkhead housing

HA. 10...

With Sub-D 25 as IDC version With protection against incorrect plugging





Туре	Cat. No.
Plug hood with PG 11	
HA.10/SUB-D 25 BU with Sub-D 25 female version	on
	1567410000
Bulkhead housing	
HA.10/SUB-D 25 ST with Sub-D 25 male version	1567420000
Bulkhead housing	
HA.10/SUB-D 25 AG without Sub-D	1572680000

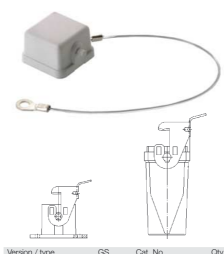
Connector and bulkhead housing complete

HA.10/SUB-D 25

Overview of housing covers

Cover for housing with end locking

Plastic / Cover with cord

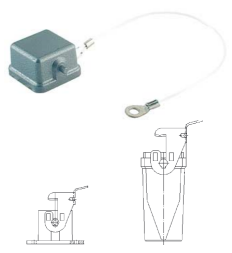


voroion / typo	ao	Odt. 140.	Gry.
Plastic cover			
HDC-HA-3-KDBF-S	1	1665760000	10
HDC-HA-3-KDBF-B	1	1665770000	10
·			

S = Cover without gasket when male insert is used
B = Cover with gasket when female insert is used

Cover for housing with end locking

Metal / Cover with cord



Version / type	GS	Cat. No.	Qty.
Metal cover			
HDC-HA-3-MDBF-S	1	1665740000	10
HDC-HA-3-MDBF-B	1	1665750000	10

S = Cover without gasket when male insert is used B = Cover with gasket when female insert is used

Cover for plug hood

Cover with cord

1563950000



Version / type	GS	Cat. No.	Qty.
Plastic cover			
HDC-HA-10-KDF	2	1665890000	5
HDC-HA-16-KDF	5	1665910000	5

Cover for housing with end locking

Cover with cord



GS	Cat. No.	Qty.
2	1665880000	5
5	1665900000	5
	GS 2 5	2 1665880000

Cover for plug hood

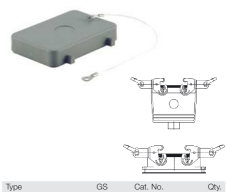
Cover with cord



Туре	GS	Cat. No.	Qty.
Plastic cover			
HDC-HA-32-KDF	7	1665930000	2

Cover for housing with side locking

Cover with cord



Overview of housing covers

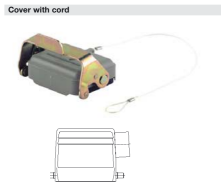
Cover for plug hood with side locking

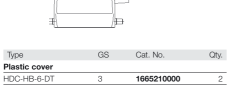


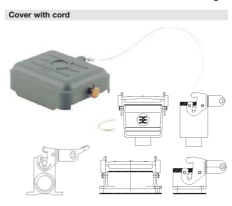
Type	GS	Cat. No.	Qty.
Plastic cover			
HDC-HB-10-DBP	4	1665250000	5
HDC-HB-16-DBP	6	1665620000	5
HDC-HB-24-DBP	8	1665650000	2

Cover for plug hood

Cover for lower side with end locking







Type	GS	Cat. No.	Qty.
Plastic cover			
HDC-HB-6-DB	3	1665200000	5

Cover for plug hood

Cover with cord

Type	GS	Cat. No.	Qty.
Plastic cover			
HDC-HB-10-DT	4	1665240000	2
HDC-HB-16-DT	6	1665270000	2
HDC-HB-24-DT	8	1665640000	2

Cover for lower side with side locking



Type	GS	Cat. No.	Qty.
Plastic cover			
HDC-HB-10-DB	4	1665230000	5
HDC-HB-16-DB	6	1665260000	2
HDC-HB-24-DB	8	1665630000	2