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Shell housing 2C, 3C	20.08	
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Shell housings D 20/2 and D 20/4	20.20	Shell
EMC housing	20.26	
Shell housings D 20/2 and D 20/4 metallised	20.27	
Shell housings D 20 metal	20.30	
Electronic connectors in Heavy Duty Housings	20.33	
		2(0 ¹

Summary shell housings and accessories

Appropr in shell I	iate connec housings	ctors	Types B, C, D, E, har-bus® 64	Types 2C, 3C	Type F	Types F, H, MH	Types E, F, H, MH
Check lis How to o shell hou and acce	order		ب ا				
The Par	t number is	stated.				, , , , , , , , , , , , , , , , , , ,	Į į
Shell h	nousings		С	2C, 3C	Α	В	G
			09 02 064 0501 09 02 064 0502 09 03 096 0501 09 05 048 0501	09 23 048 0501 09 25 030 0501	09 06 048 0501 09 06 048 0402	09 06 048 0503 09 06 048 0504 09 06 048 0505	09 06 000 995
Cable	insert		09 02 000 9910 09 02 000 9911			09 06 000 9914 09 06 000 9915	
Insert	for LED					09 06 000 9917	
different Part	es, in some cases Nos. for left and r		09 02 000 9902 09 02 000 9903	Supplied with the shell housing	Supplied with the shell housing	09 06 000 9913 09 06 000 9919	
Locking Order 2 sets	SCIEWS for fixing eler with male co	ments nnectors	09 02 000 9909	09 02 000 9909 臂 M 2.5 x 16 ❷ M 2.5	Ĩ M 2.5x12 [©] M 2.5	09 06 000 9926 算 M 2.5 x 20 ❷ M 2.5	Supplied with the shell housing
	for interfact		09 02 000 9909 [¶] M 2.5 x 16 [●] M 2.5		M 2.5x22 Supplied with the interface connector I	09 06 000 9955 貸 M 2.5 x 26	Supplied with the shell housing
for 19	brackets " racks male connec			C	A	B	B
	Multiple fixing	left right	09 02 000 9919 09 02 000 9920	09 02 000 9919 09 02 000 9920	09 06 000 9901 09 06 000 9902	09 06 000 9907 09 06 000 9966 09 06 000 9908 09 06 000 9908	09 06 000 9907 09 06 000 9966 09 06 000 9908 09 06 000 9967
	Single	left	09 02 000 9921	09 02 000 9921	09 06 000 9905	09 06 000 9909 09 06 001 9934	09 06 000 9909
	fixing	right	09 02 000 9922	09 02 000 9922	09 06 000 9906	09 06 000 9910 09 06 001 9935	09 06 000 9910 09 06 001 9935
	emale					B	
	Multiple fixing	left right				09 06 000 9933 09 06 000 9933	
for any male of	connectors		C	C			
on pct		left right	09 02 000 9926 09 02 000 9927	09 02 000 9926 09 02 000 9927			
Fixing for inv	brackets erse		R	R			
	connectors	R 1 R 32	09 02 000 9953 09 02 000 9954	09 02 000 9953 09 02 000 9954			
bracke	ce fixing ets ggyback conne			03 02 000 3304			
	Type D top Type E bo	ttom	09 04 000 9907 09 04 000 9906				09 04 000 9907 09 04 000 9906
	Type F top bo	o ttom	09 06 000 9936 09 06 000 9937				09 06 000 9936 09 06 000 9937
	tion strip mm shell h					09 06 000 9929	
	on and fixir mm shell h					09 06 001 9909	

Female connectors

Male connectors

Detailed system description see chapter 00

Summary shell housings and accessories

Appropriate connectors n shell housings	Types F, H, MH	Types F, H, MH	Types F, H, MH	Types F, H, MH	Types F, H, MH
Check list: łow to order hell housings nd accessories.	€ 1 9968	T Length T			
The Part number is stated.] ()) () () () () () () () () 	Ţ			
Shell housings	0	D 15	D 20	D 20 metallised	D 20 metal
	09 06 000 9968 09 06 000 9930°	09 06 048 0515	09 06 048 0521 09 06 048 0522	09 06 948 0521 09 06 948 0522	09 06 848 0550 09 06 848 0551
Cable incert	° order 2 pieces				
Cable insert			09 06 000 9988 09 06 000 9989	09 06 900 9988	
nsert for LED			09 06 000 9986 09 06 000 9987	09 06 900 9986 09 06 900 9987	
OCKING LEVER Inder 2 pieces, in some cases each with ifferent Part Nos. for left and right hand		Supplied with the shell housing			
OCking screws Order for fixing elements sets with male connectors	09 06 000 9926	09 06 000 9926 ¶ M 2.5 x 16 @ M 2.5	Supplied with the shell housing	Supplied with the shell housing	Supplied with the shell housing
for interface connectors I					
Shroud for screw fixing with interface connector I			09 06 001 9964	09 06 001 9964	
ixing brackets	В	В	В	В	В
for 19" racks for male					
connectors Multiple left fixing	09 06 000 9907 09 06 000 9966	09 06 000 9907 09 06 000 9966	09 06 000 9907 09 06 000 9966 09 06 000 9995 09 06 000 9997	09 06 900 9907 09 06 900 9966 09 06 900 9995 09 06 900 9997	09 06 900 9997
right	09 06 000 9908 09 06 000 9967	09 06 000 9908 09 06 000 9967	09 06 000 9908 09 06 000 9967 09 06 000 9996 09 06 000 9998	09 06 900 9908 09 06 900 9967 09 06 900 9996	09 06 900 9996
Single left fixing	09 06 000 9909 09 06 001 9934	09 06 000 9909 09 06 001 9934	09 06 000 9909 09 06 001 9934	09 06 900 9909 09 06 901 9934	09 06 800 9943 09 06 901 9924
right	09 06 000 9910 09 06 001 9935	09 06 000 9910 09 06 001 9935	09 06 000 9910 09 06 001 9935	09 06 900 9910 09 06 901 9935	09 06 800 9944 09 06 901 9925
for female connectors	B	B			
Multiple left fixing right	only 9930 09 06 000 9933 09 06 000 9933	09 06 000 9933 09 06 000 9933			
Protection and fixing strip for 20 mm shell housing			09 06 001 9909	09 06 901 9909	

Female connectors

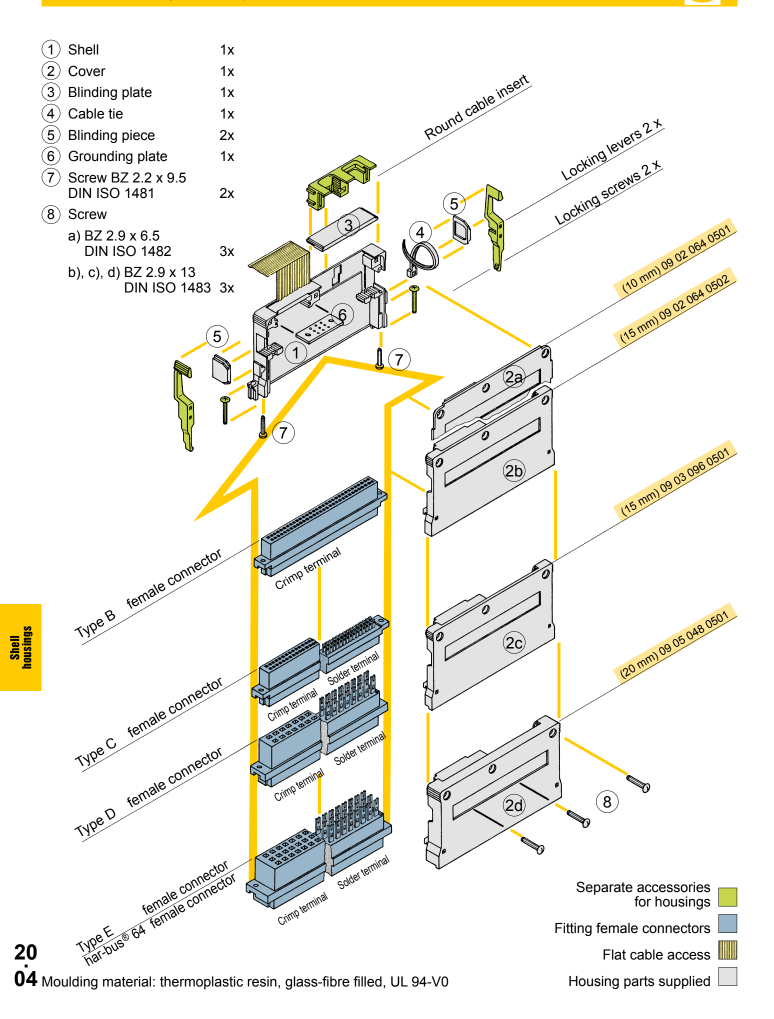
Detailed system description see chapter 00

20 03

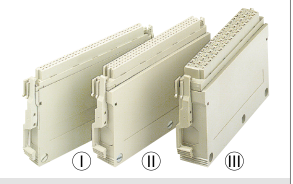
Shell housings

HARTING

Shell housing C for types B, C, D, E and har-bus® 64

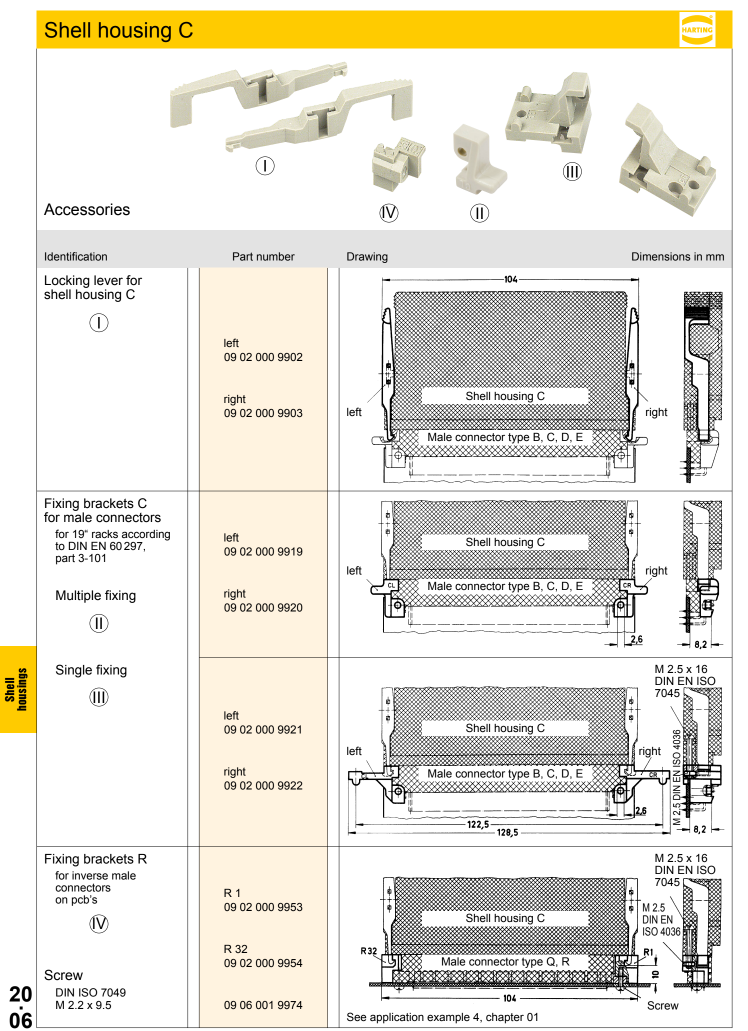


Shell housing C for types B, C, D, E and har-bus[®] 64

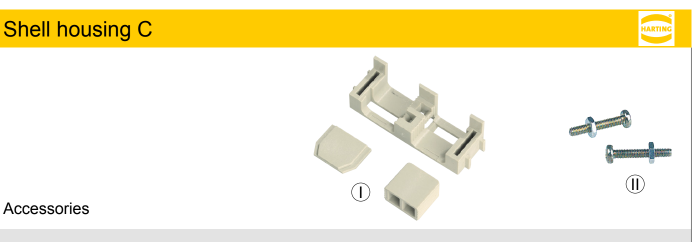


Identification	Part number	Drawing	Dimensions in mm	
Shell housing C for female connectors type B	10 mm 09 02 064 0501	97.5 2 1) -24 V 1 V 1 V 1 V 1 V 1 V V V V V V V V V V V V V		
	15 mm 09 02 064 0502	97,5 X y y y y y y y y y y y y y		
Shell housing C for female connectors types C, D (I)	15 mm 09 03 096 0501	97,5 X y y y y y y y y y y y y y		
Shell housing C for female connectors type E, har-bus [®] 64	20 mm 09 05 048 0501	97.5 X Y Y Y Y Y Y Y Y Y Y Y Y Y	Shell	housings
		Blanking x page 20.07 Grounding plate Cable tie		0
Railway classification NEE 16-1	101. Omelia indem Ed. El.	¹⁾ Possible access for flat cable (18 x \emptyset 1.27). Remove the blanking	piece. 20	5

Railway classification NFF 16-101, Smoke index: F1, Flammability class: I2



Railway classification NFF 16-101, Smoke index: F1, Flammability class: I2



Identification	Part number	Drawing	Dimensions in mm
Fixing brackets C for angled male connectors on pcb without fixing possibility in 19" racks	left 09 02 000 9926 ^{†)} right 09 02 000 9927 ^{†)}		
Round cable insert 2 x Ø 6.5 for shell housing C 09 02 064 0501 Supplied with: Round cable insert 1x Blinding piece A 1x Blinding piece B 1x Cable tie 1x	09 02 000 9910 ^{f)}	Sig & Xem Cable tie	
Round cable insert 2 x Ø 11.5 () for shell housings C 09 02 064 0502 09 03 096 0501 09 05 048 0501 Supplied with: Round cable insert 1x Blinding piece A 1x Blinding piece B 1x Cable tie 1x	09 02 000 9911 ^{f)}	S. E. Caple tie	
Locking screws	09 02 000 9909 ¹⁾		

¹⁾ Order 2 pieces for one shell housing
 ^{f)} Railway classification NFF 16-101, Smoke index: F1, Flammability class: I2

Shell housing 2C, 3C





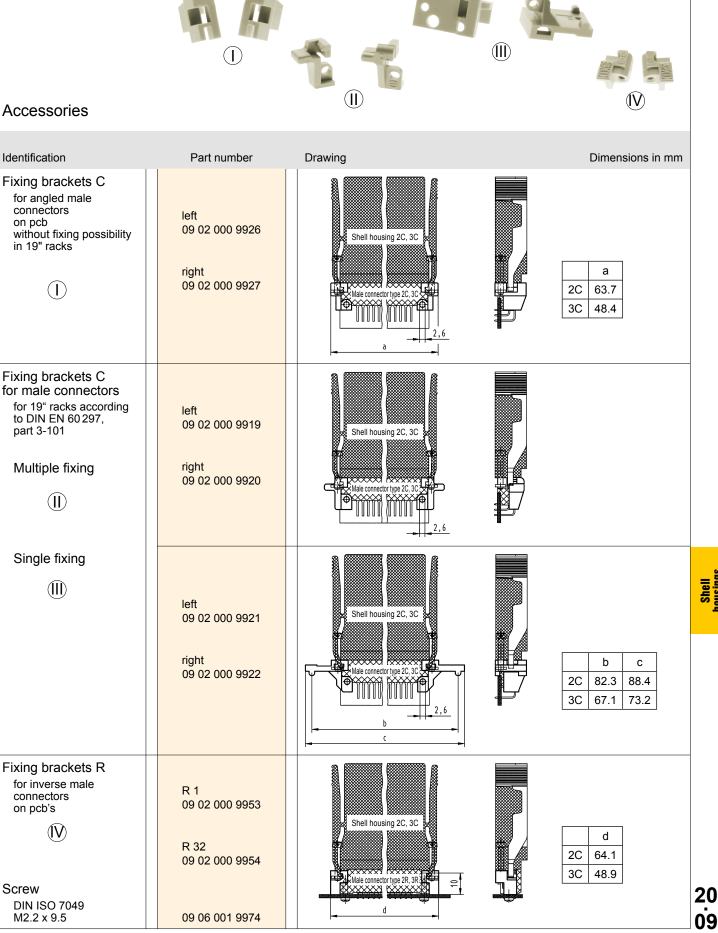


	Identification	Part number	Drawing	Dimensions in mm
	Shell housing 2C for female connectors type 2C Supplied with: Shell 1x Cover with 2 locking levers 1x Cable tie 1x Screw 2.2 x 9.5 4x (09 06 001 9974)	09 23 048 0501	63,1 51,1	
Shell housings	Shell housing 3C for female connectors type 3C	09 25 030 0501	47,9 <u>47,9</u> <u>35,9</u> <u>47,9</u>	
	Supplied with: Shell 1x Cover with 2 locking levers 1x Cable tie 1x Screw 2.2 x 9.5 4x (09 06 001 9974)			
20 08	Railway classification NFF 16-	101, Smoke index: F1, Flam	42,3 HI I I I I I I I I I I I I I I I I I I	

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Shell housing 2C, 3C

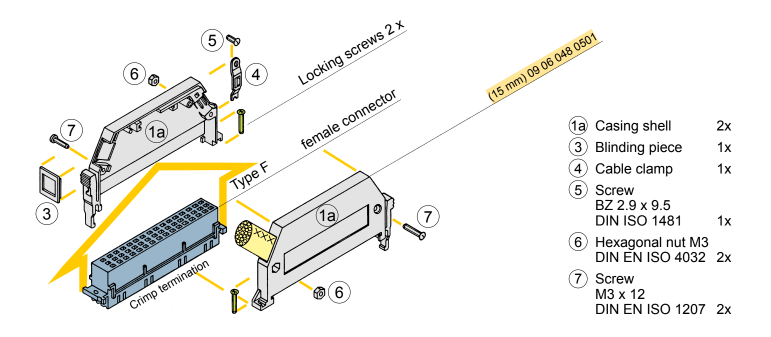
Shell housings

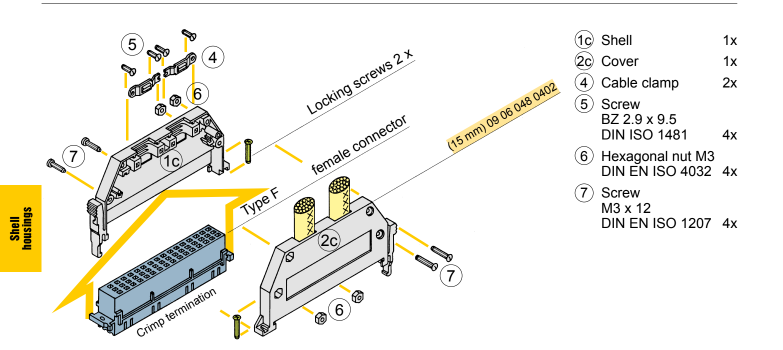


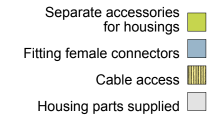
Railway classification NFF 16-101, Smoke index: F1, Flammability class: I2

Shell housing A for type F



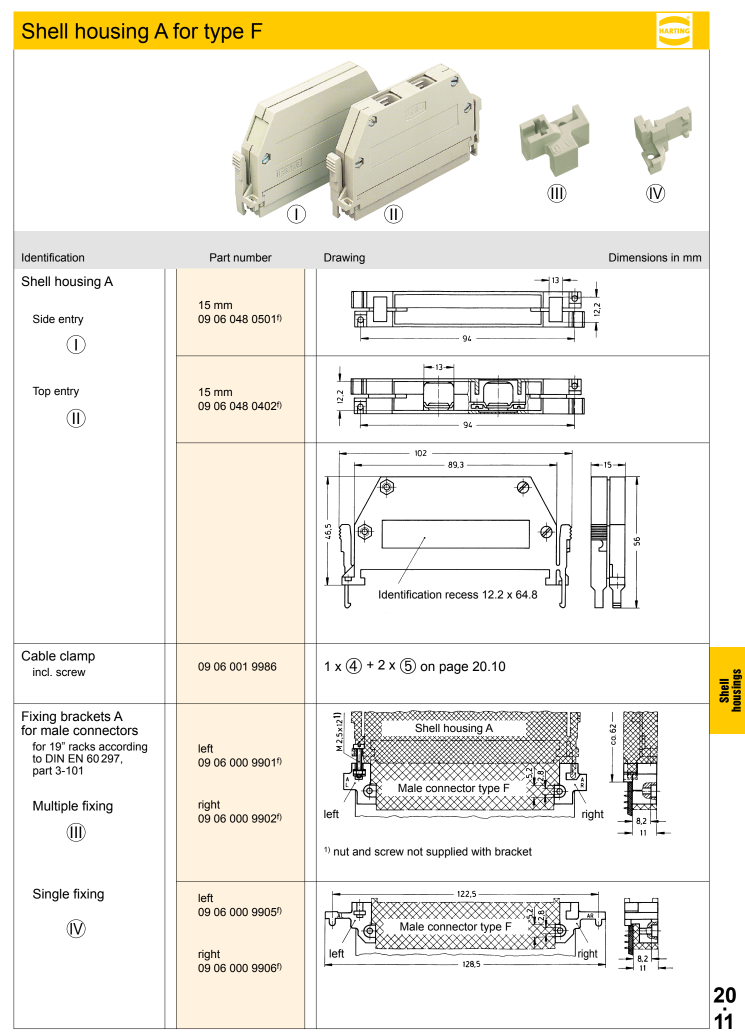




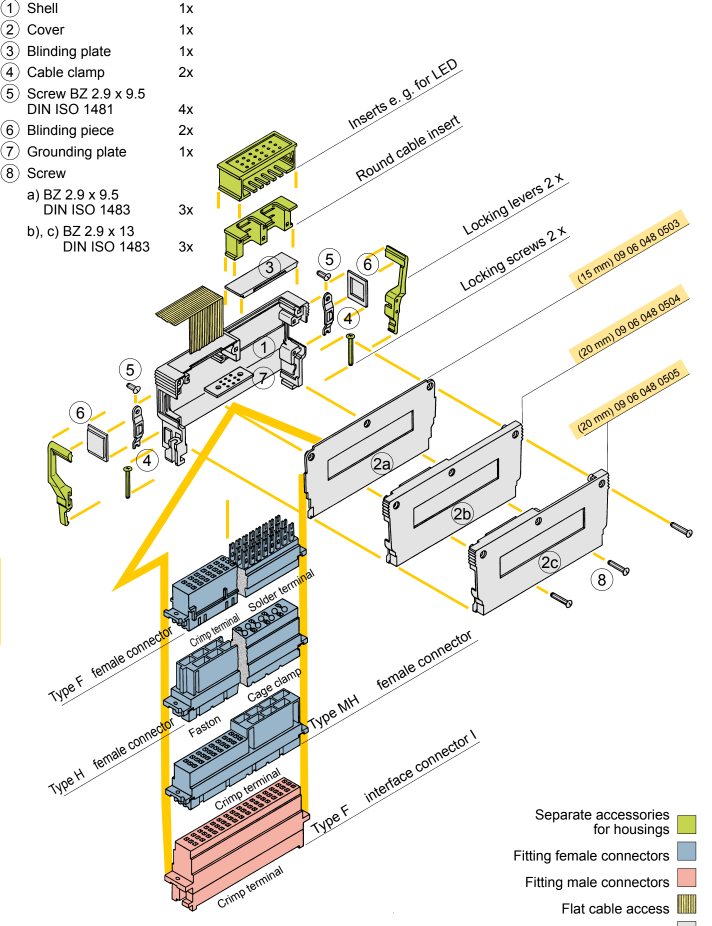


10 Moulding material: thermoplastic resin, glass-fibre filled, UL 94-V0

20



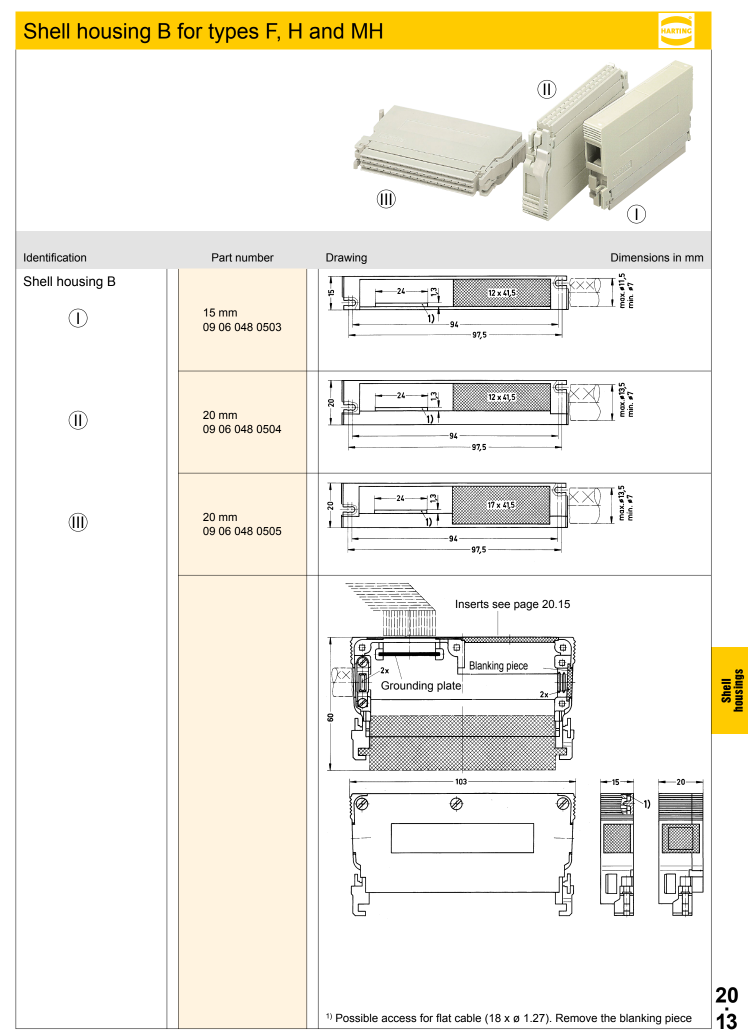
^{f)} Railway classification NFF 16-101, Smoke index: F1, Flammability class: I2



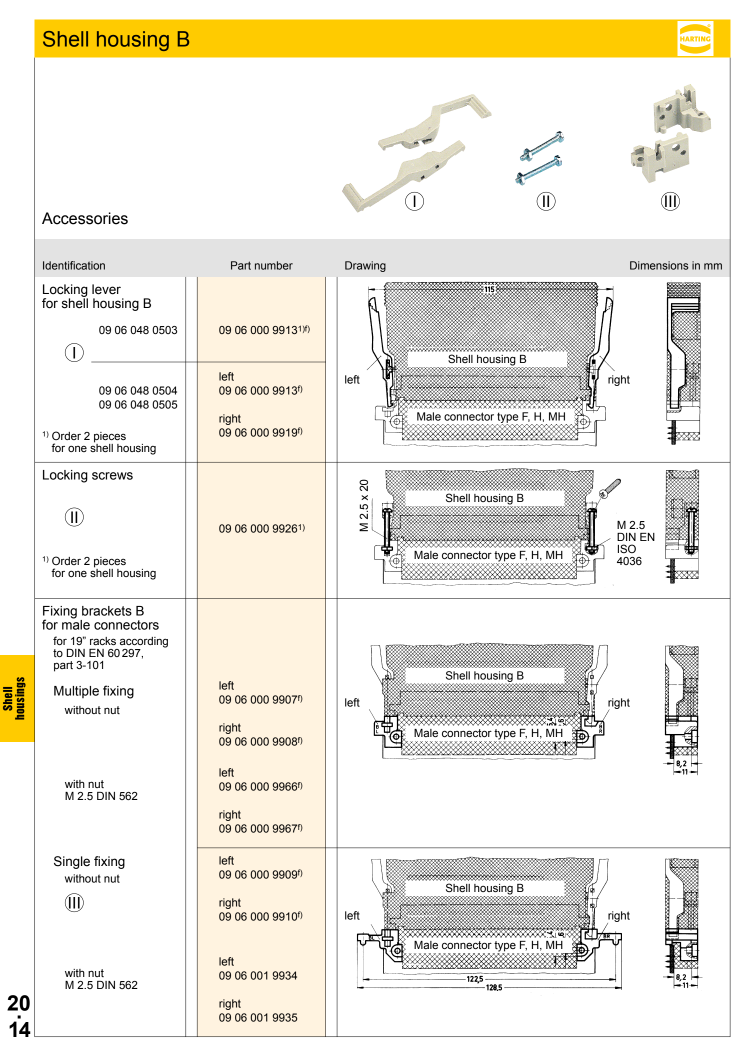
Housing parts supplied

12 Moulding material: thermoplastic resin, glass-fibre filled, UL 94-V0

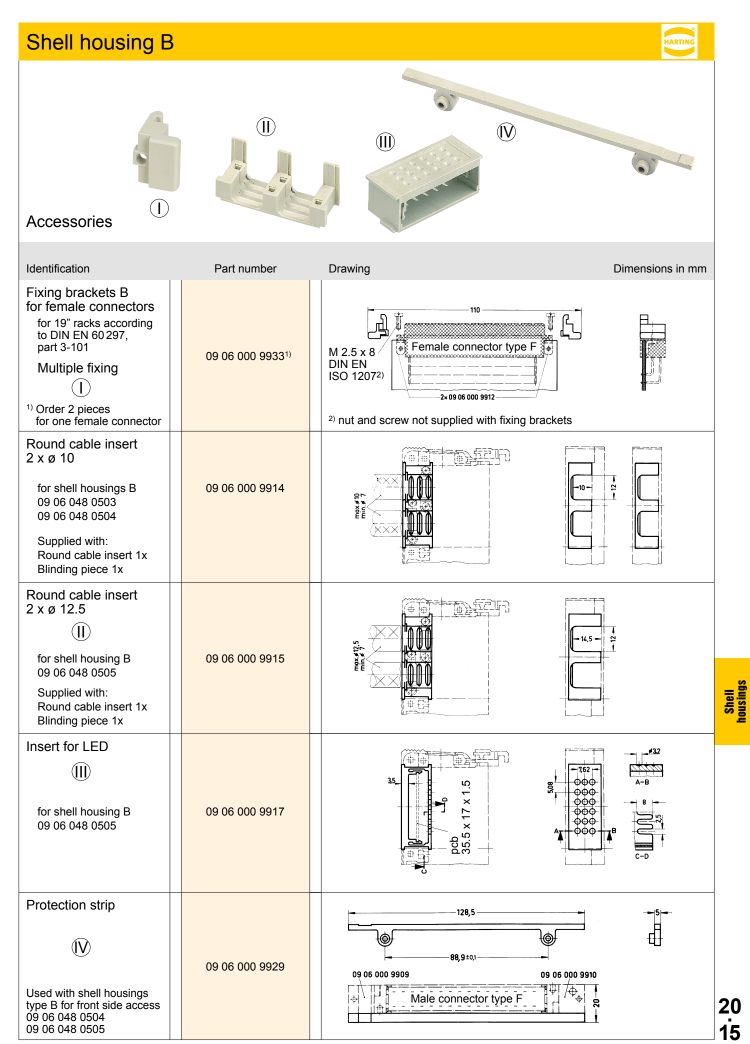
20



Railway classification NFF 16-101, Smoke index: F1, Flammability class: I2

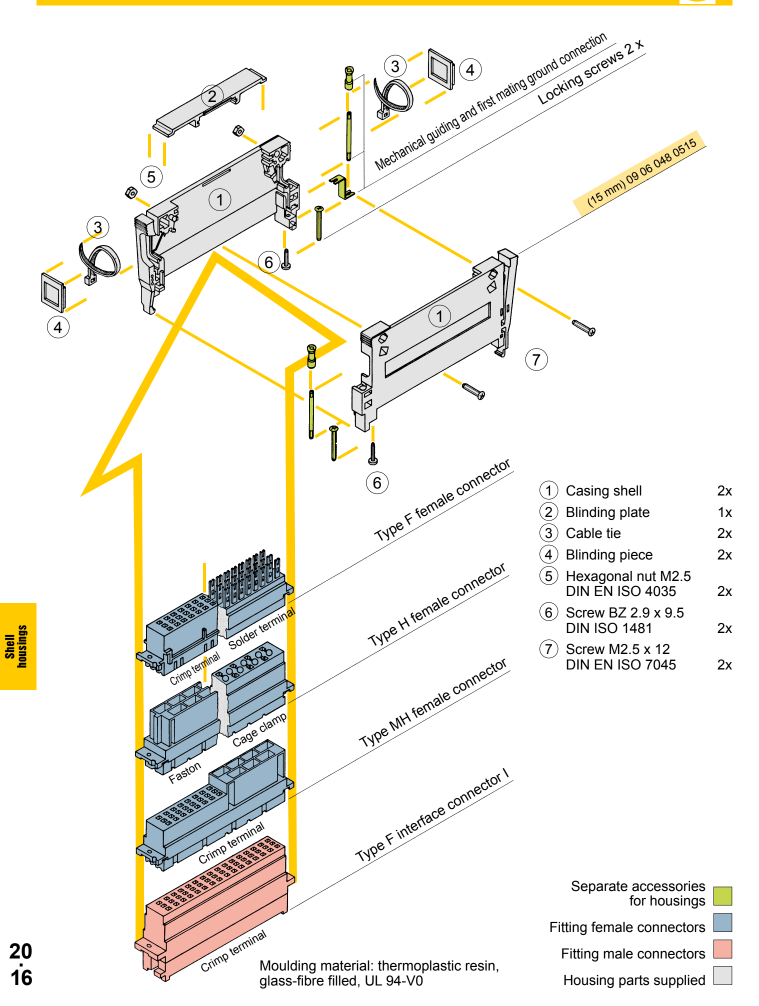


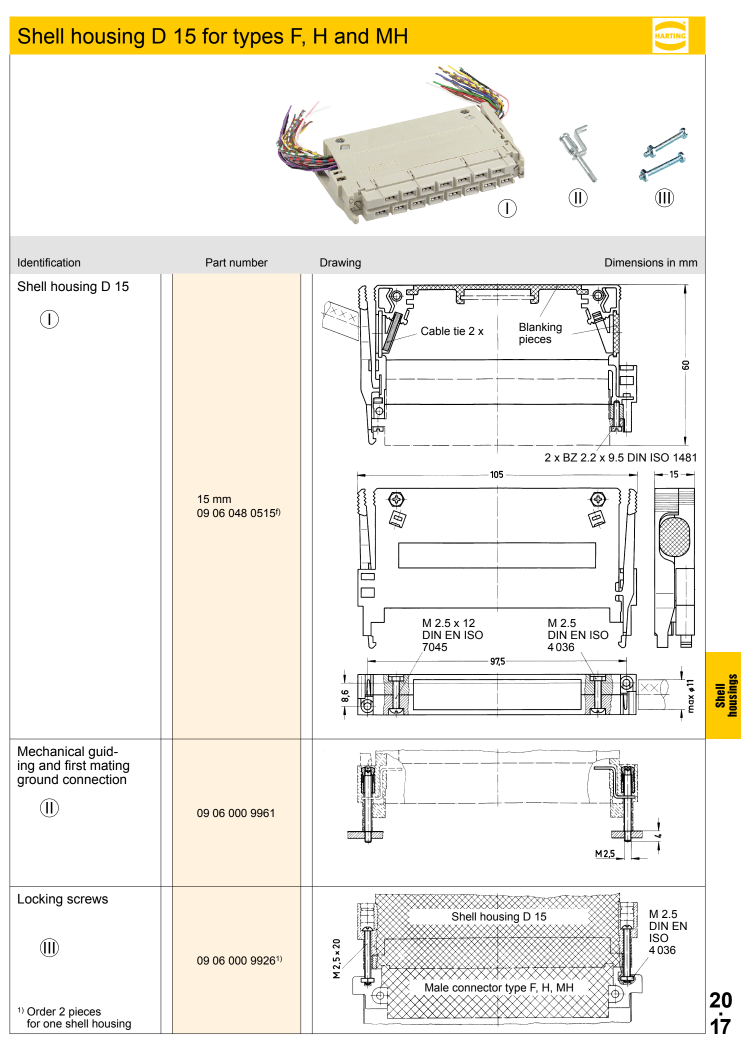
^{f)} Railway classification NFF 16-101, Smoke index: F1, Flammability class: I2



Railway classification NFF 16-101, Smoke index: F1, Flammability class: I2

Shell housing D 15 for types F, H and MH





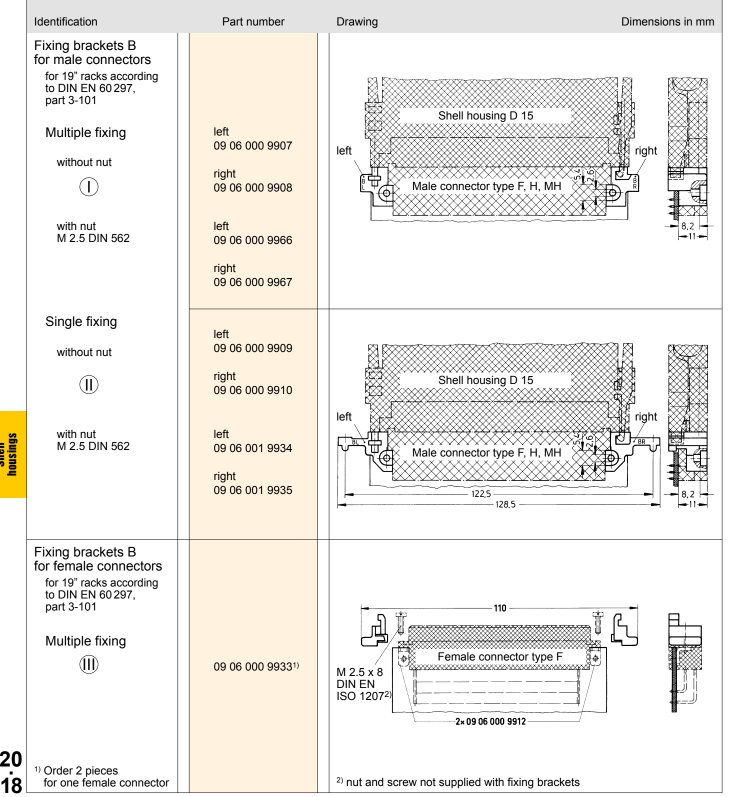
^{f)} Railway classification NFF 16-101, Smoke index: F1, Flammability class: I2

Shell housing D 15



(\mathbf{II})

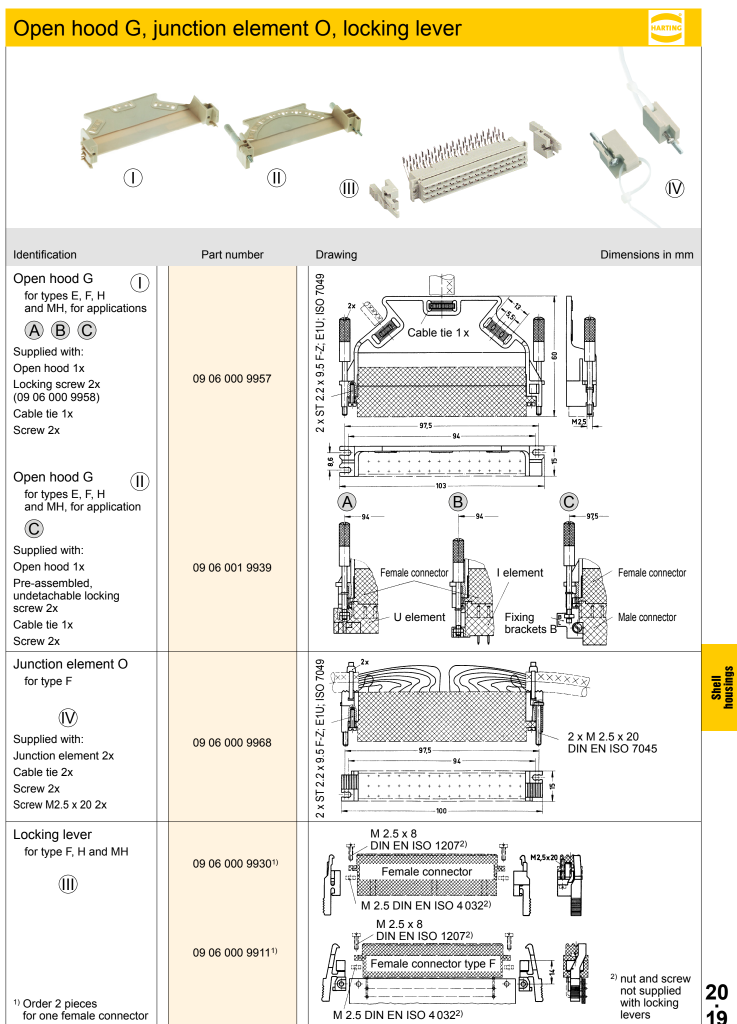
Accessories



Railway classification NFF 16-101, Smoke index: F1, Flammability class: I2

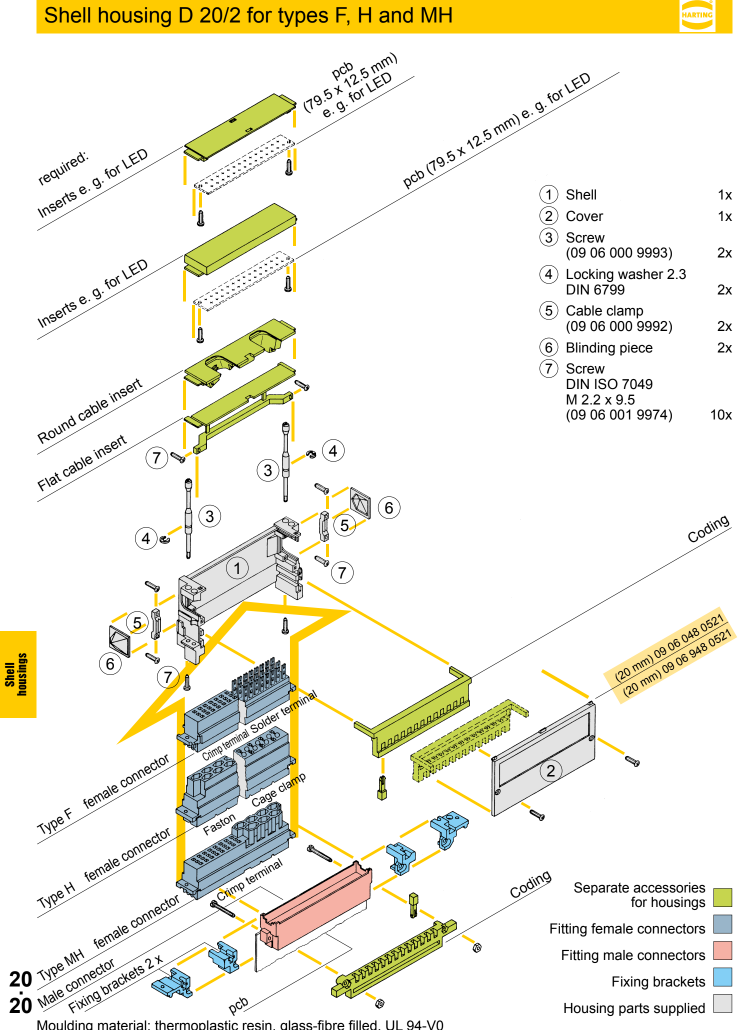
20

Shell housings



Railway classification NFF 16-101, Smoke index: F1, Flammability class: I2

20 9



Moulding material: thermoplastic resin, glass-fibre filled, UL 94-V0

Shell housing D 20





Fitting female connectors

Part-No.	Туре	D 20/2	D 20/4	D 20 metal	D 20 metal HF
09 06 2823	F with open solder lugs	Х		Х	Х
09 06 2853	F with closed solder lugs	Х		Х	X
09 06 248 3201	F moulding for crimp contacts	Х	Х	Х	X
09 06 215 2871	H for faston	Х		Х	X
09 06 015 2813	015 2813 H with cage clamps			Х	X
09 06 231 2881	MH moulding for crimp contacts	Х		Х	X

Order example:

32 = 32 contacts 48 = 48 contacts 09 06 2____853

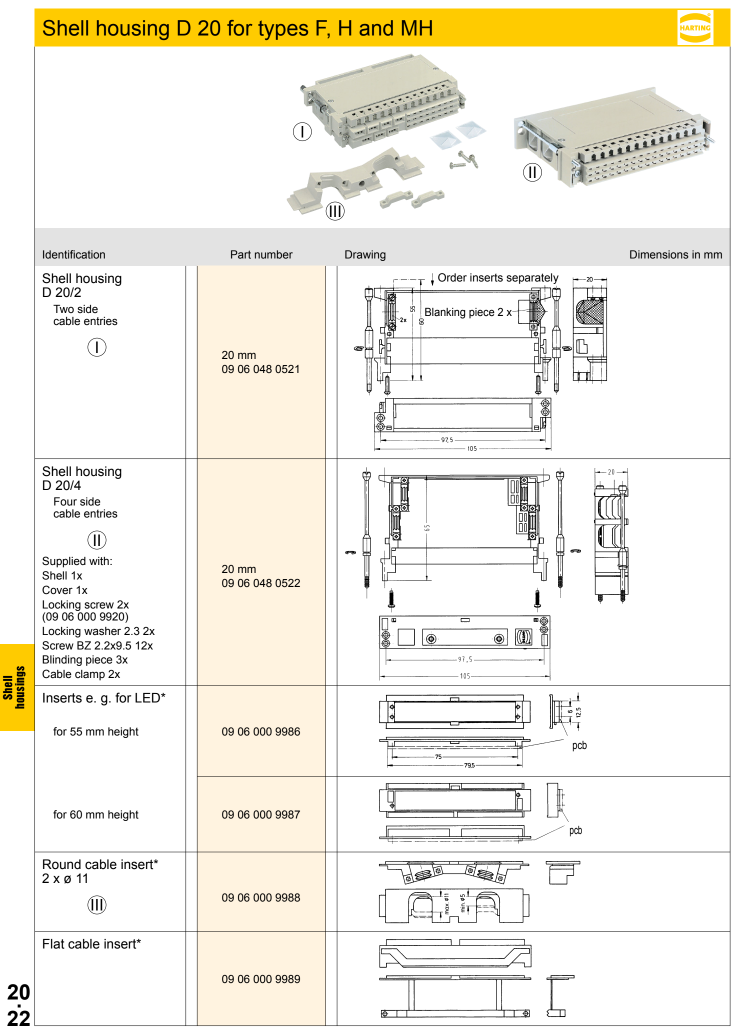
7 = performance level 3 6 = performance level 2 2 = performance level 1

Technical characteristics

	D 20/2	D 20/2 metallised ¹⁾	D 20/4	D 20/4 metallised ¹⁾	D 20 metal	D 20 metal HF
Part number	09 06 048 0521	09 06 948 0521	09 06 048 0522	09 06 948 0522	09 06 848 0550	09 06 848 0551
Material	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	Zinc alloy	Zinc alloy
Surface	none	nickel/copper	none	nickel/copper	nickel-plated	nickel-plated
Weight [g]	36	44	43	52	182	188
Cable entries	side (2 x), top (2 x)	side (2 x), top (2 x)	side (4 x)	side (4 x)	side (2 x), top (2 x)	side (2 x) top (2 x)
Protection	IP20	IP20	IP20	IP20	IP20	IP20

¹⁾ upper temperature limit is +105 °C

20 21



* Fits D 20/2

Railway classification NFF 16-101, Smoke index: F1, Flammability class: I2





Coding

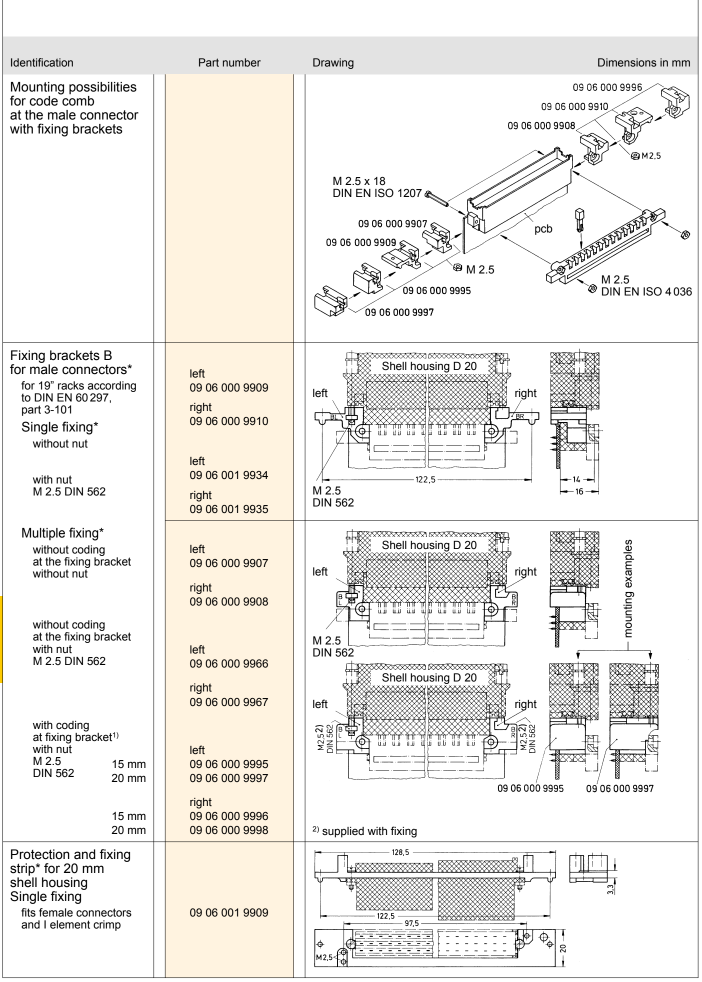
Identification	Part number	Drawing Dimensions in mm
Code comb for shell housing ³) (can also be used as a blanking cover)	09 06 000 9984 ^{†)}	
Coding pin ³⁾ (I) ¹⁾ Order 13 pieces per code comb	09 06 001 9905 ¹⁾	Order 13 pieces per code comb
Code comb for male connectors ³⁾ ([]) short version for a full metal locking lever	09 06 000 9985 ^{f)} 09 06 001 9985 ^{f)}	
with nut M2.5	09 06 001 9995 ^{f)}	
Mounting possibilities for the code comb in the shell housing D 20/2		²) Use the lower slot when coding the male connector with fixing brackets Mounting example A max. cable entry ø 14 mm to the top, see page 20.25 Mounting example B max. cable entry ø 14 mm to the bottom, see page 20.25

3) Fits D 20/2 and D 20/4

^{f)} Railway classification NFF 16-101, Smoke index: F1, Flammability class: I2

Shell housings

Shell housing D 20



* Fits D 20/2 and D 20/4

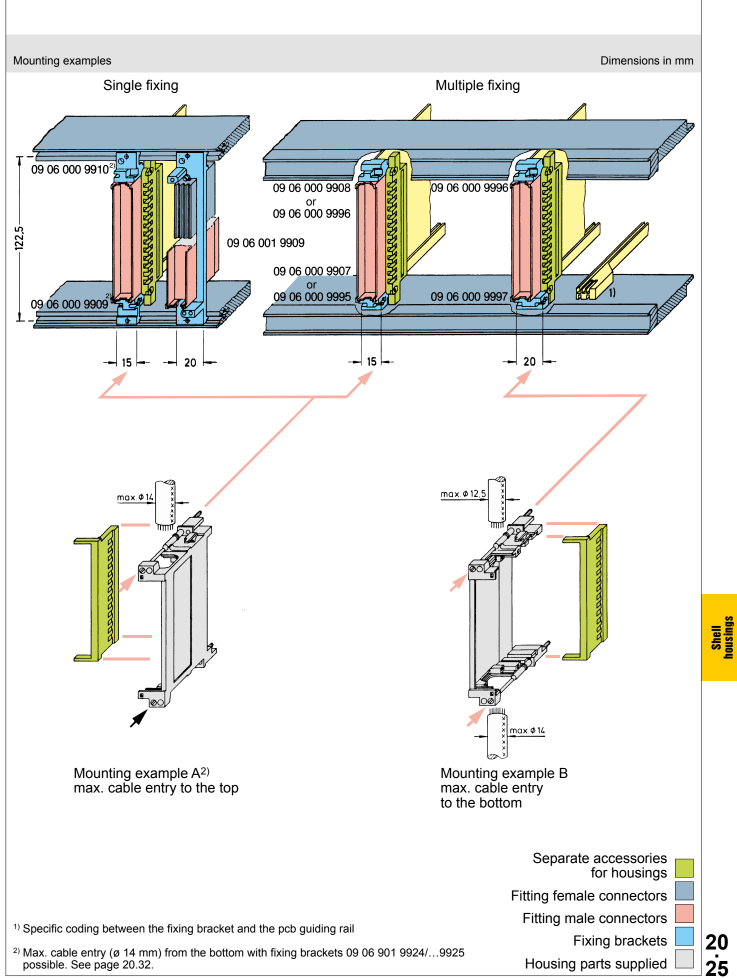
¹⁾ Specific coding between the fixing bracket and the pcb guiding rail. The guiding rail and corresponding coding pins are not scope of delivery Railway classification NFF 16-101, Smoke index: F1, Flammability class: I2

20

24

Shell housings

Shell housing D 20





HARTING offers metallised D 20 housings and full metal housings for EMC connectors according to IEC 60603-2. Its strong EMI characteristics and metallised fixing elements offers optimal shielding and grounding.

The connection of the cable braid to different types of connector housings, as well as the influence of the connector itself on EMC characteristics of an instrument application, were analysed in regard to **the shielding effectiveness against electromagnetic radiation**. The shielded signal data lines of a railway application were carried via two eurocard pcb's installed into a 19"-rack. The fixing of the cable braid was realised with different HARTING D 20 housings.

The application including the connectors was then exposed to RF signals, transient bursts and electrostatic discharges.

The standard plastic housings showed minimal EMC performance. The EMC performance of metallised and full metal housings showed significant improvements.

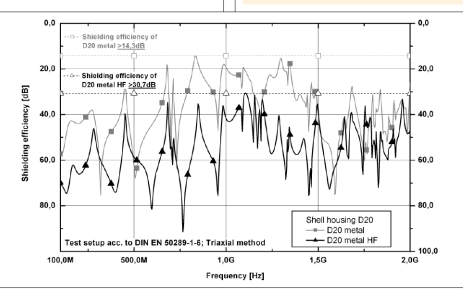
One advantage of metallised housings is their reduced weight (40 grams compared to 180 grams of a full metal housing). Therefore, minimal interference is applied to the pcb in applications where strong vibration is occuring. The HARTING housings are comparatively light through the use of metallised plastic.

The main advantages of a full metal housing are improved cable braid fixing, easy mounting and robustness.

In general, one should keep in mind that an unshielded cable entry leads to loss of the shielding against electromagnetic interference.

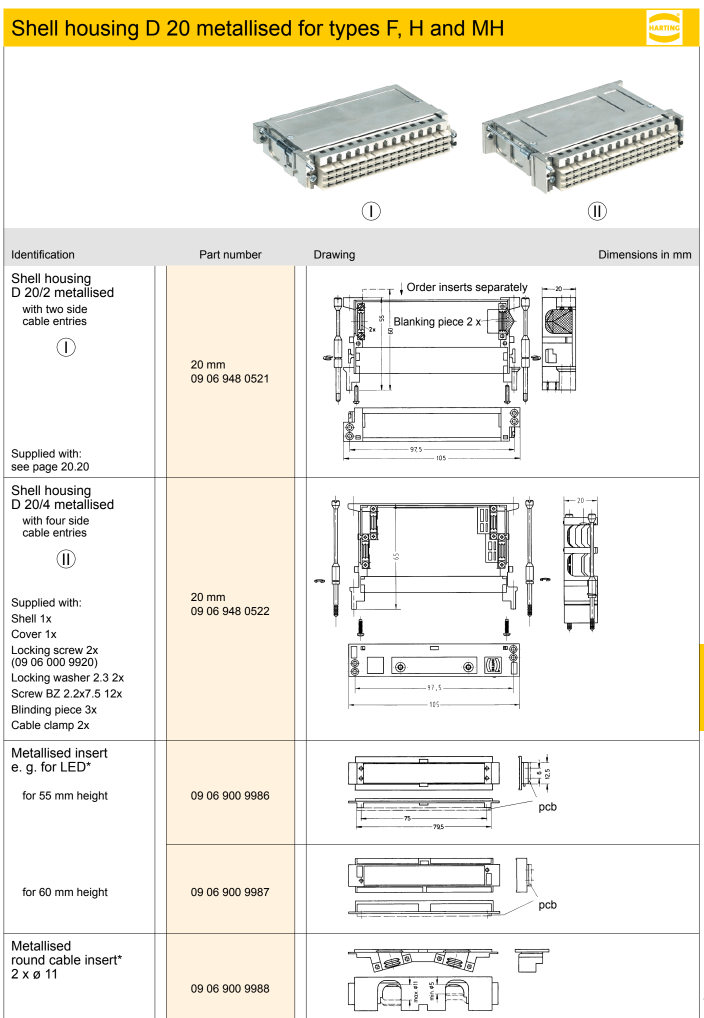
"A high-resistance interruption of the cable shield (e.g. by using "pigtails" via twisted stranded wires of the cable shield) may affect the EMC performance and therefore cause unacceptable effects to the electromagnetic environment."

These housings are applied in electronic installations of the railway vehicles of the GERMAN RAILWAY. They are also recommended for stationary installations of the GERMAN RAILWAY (see norm BN 74016, part 1 of December 1989).



20

26

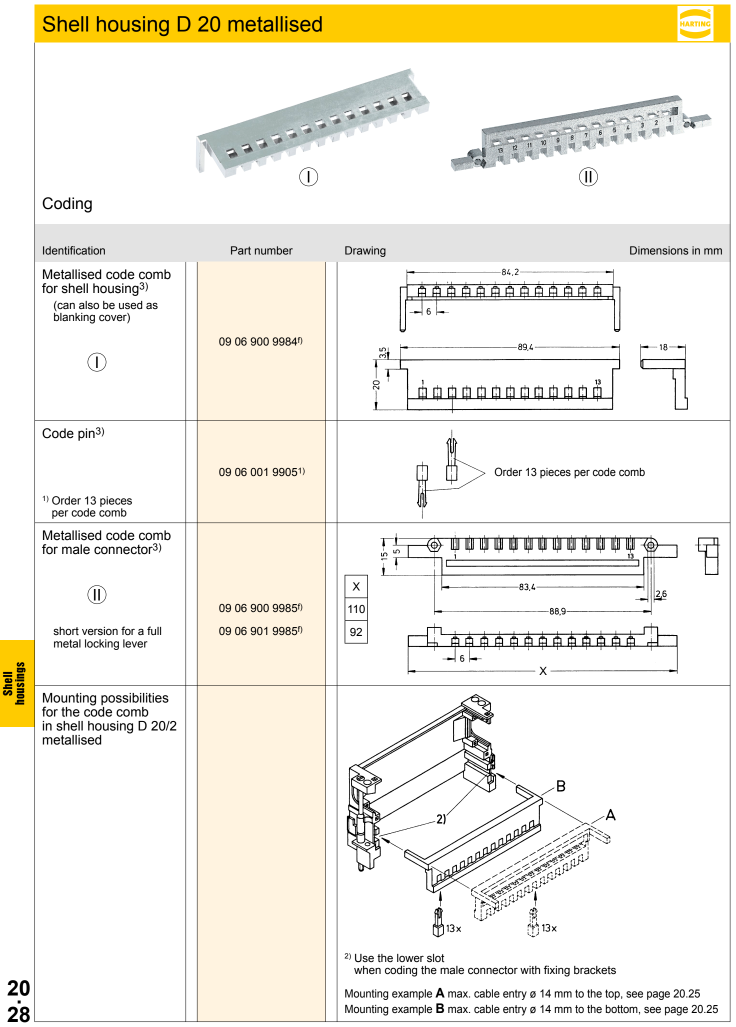


* Fits D 20/2 metallised

Railway classification NFF 16-101, Smoke index: F1, Flammability class: I2

20 27

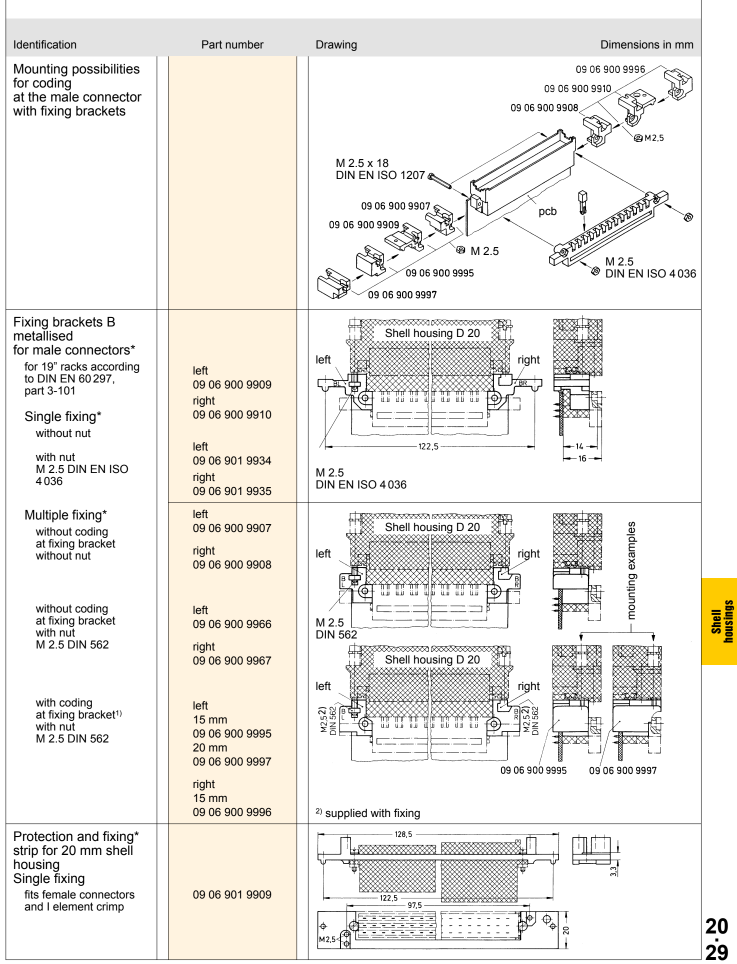
Shell housings



³⁾ Fits D 20/2 and D 20/4 metallised ^{f)} Railway classification NFF 16-101, Smoke index: F1, Flammability class: I2

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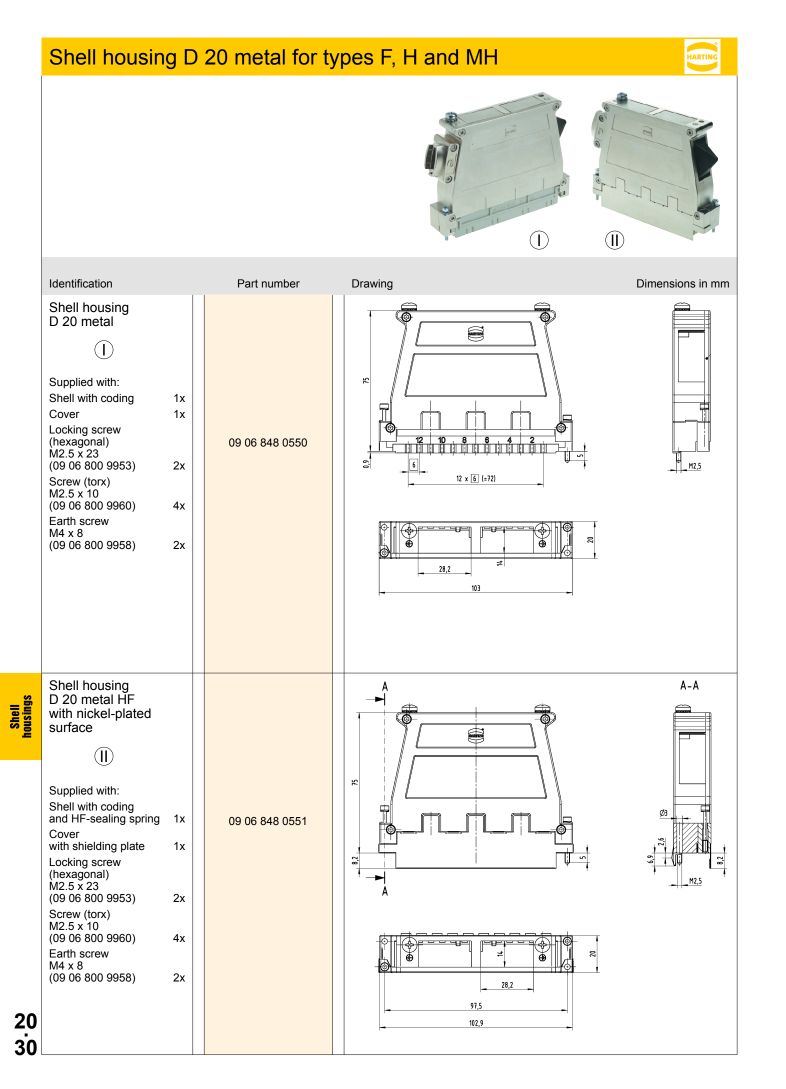
Shell housing D 20 metallised



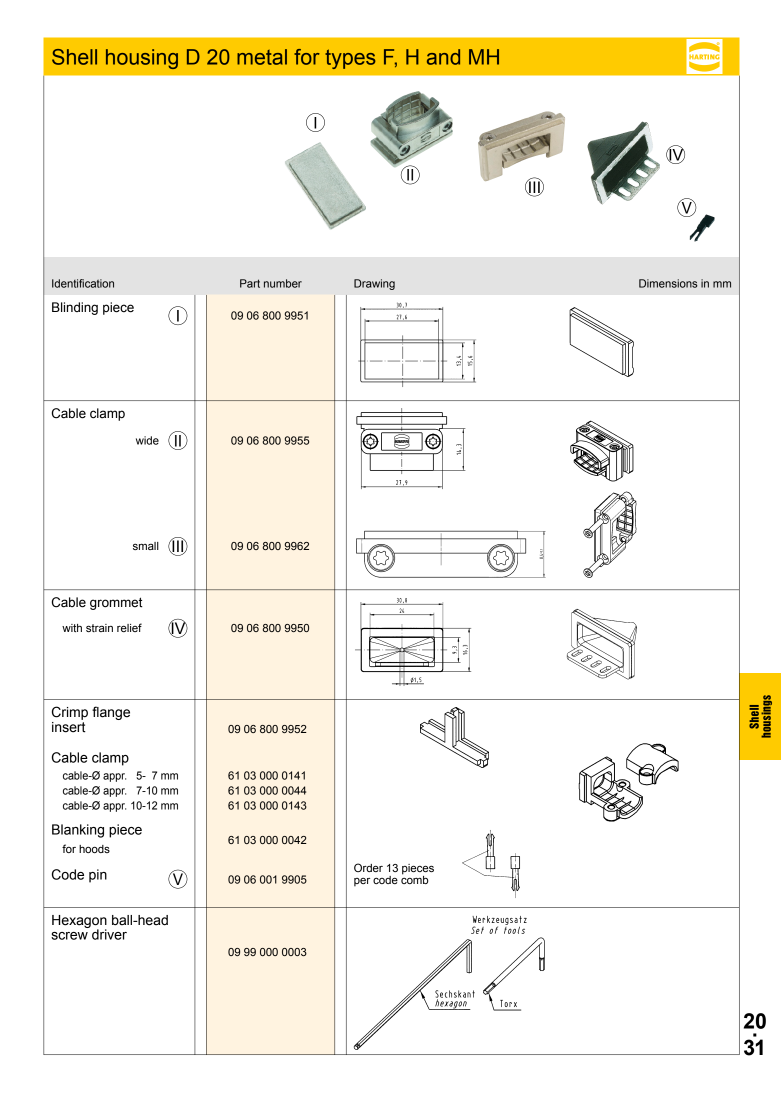
* Fits D 20/2 and D 20/4 metallised

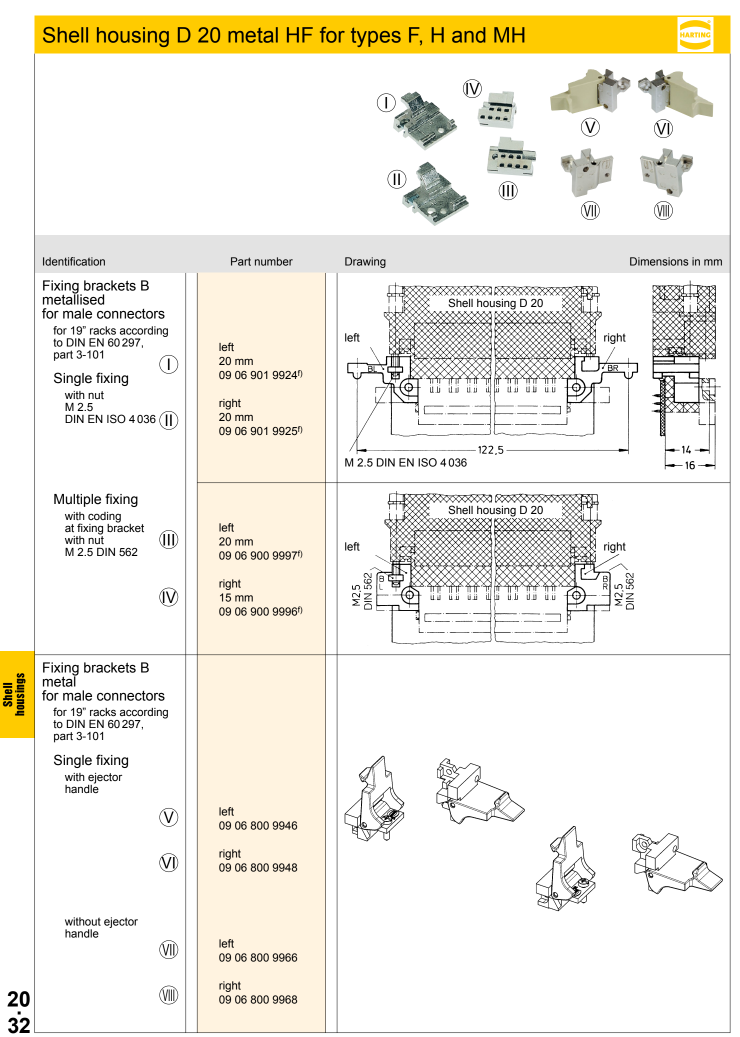
¹⁾ Specific coding between the fixing bracket and pcb guiding rail

Railway classification NFF 16-101, Smoke index: F1, Flammability class: I2



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^{f)} Railway classification NFF 16-101, Smoke index: F1, Flammability class: I2

Electronic connectors in heavy duty housings

For applications where robust, high density, splash-proof connectors are required, e.g. in the automated control and industrial processing systems, HARTING have combined the proven reliability of DIN 41 612 connectors with standard Han[®] 24 B heavy duty hoods and housings, to bring forward a connector system with up to 96 ways and various contact plating thicknesses to suit the individual requirements.

Advantages

- The combination enhances design flexibility, as it permits an identical wiring interface between the standard 19" racking systems and the peripheral equipment.
- Simplified stock-holding, identical operating tools.

Inserts

Female

2 x 48 way type F female connectors with crimp contact elements see chapter 03

Male

2 x 48 way type F interface connectors I with crimp contact elements see chapter 03

Hoods and housings

see catalogue "Heavy Duty Han® Connectors"

chapter 30 size 24 B

Degree of protection for hoods and housings: IP65

Retaining frames

For fixing the inserts into the housing.

Alternative versions with pre-mating contacts and ground termination.

If the working voltages are in excess of 42 V (50 V) it is essential to use retaining frames which have pre-mating ground contacts.





33

Retaining frames



	Identification	Part number	Drawing Dimensions in mm
	Retaining frame without contact elements	09 06 001 9904	111,9 104 104 $4x$ $4x$ $4x$ $2x$ $85,1$ $2x$
	Retaining frame with 2 contact pins and ground termination	09 06 001 9902	$ \begin{array}{c} $
Shell housings	Retaining frame with 2 contact sockets and ground termination	09 06 001 9903	Each retaining frame is supplied with 4 fixing screws for mounting the inserts and with 2 guide pins and sockets that provide mechanical protection for the contacts during mating and disconnection. These can also be used as a coding system to prevent cross plugging of adjacent connectors.
	Mounting example		Connectors in the retaining frame with contact sockets
20 34			Guide pin Guide sockets Guide sockets Guide sockets Guide sockets Guide sockets M 2.5 x 6 DIN EN ISO 1207 M 2.5 x 6 DIN EN ISO 1207

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