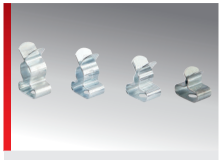




Shield clips, type SC-EMV / MSC-EMV





PRODUCT INFORMATION

The steering components in today's machine, plant and control cabinet installations are becoming more and more complex.

A good EMC concept therefore gains increasing importance.

Murrplastik earthing and cable shielding products are designed to meet the demands for low bleeder resistance at high frequencies.

Murrplastik products are characterised by their very easy handling.

- The spring action provides uninterrupted contact pressure with the shield.
- High conductivity
- Excellent discharge of high-frequency noise current.

SPECIFICATIONS



Туре	Order No.	for sheath of Ø mm	Pack qty.
SC-EMV 1.5 - 3	87601002	1.5 – 3.0	25
SC-EMV 3 - 6	87601004	3.0 - 6.0	25
SC-EMV 6 - 8	87601006	6.0 - 8.0	25
SC-EMV 8 - 11	87601008	8.0 – 11.0	25
SC-EMV 11 - 16	87601010	11.0 – 16.0	25
SC-EMV 17 - 22	87601012	17.0 – 22.0	25
SC-EMV 23 - 29	87601014	23.0 – 29.0	25
MSC-EMV 3 - 12	87601020	3.0 – 12.0	25
MSC-EMV 7 - 18	87601022	7.0 – 18.0	25



Shield clips with snap-on clip, type SCF-EMV / MSCF-EMV



PRODUCT INFORMATION

The steering components in today's machine, plant and control cabinet installations are becoming more and more complex.

A good EMC concept therefore gains increasing importance.

Murrplastik earthing and cable shielding products are designed to meet the demands for low bleeder resistance at high frequencies.

Murrplastik products are characterised by their very easy handling.

- Easy, no tools required, installation on 35 mm top-hat rails
- The spring action provides uninterrupted contact pressure with the shield.
- Excellent discharge of high-frequency noise current.

SPECIFICATIONS



Type	Order No.	for sheath of Ø mm	Pack qty.
SCF-EMV 1.5 - 3	87601052	1.5 – 3.0	10
SCF-EMV 3-6	87601054	3.0 - 6.0	10
SCF-EMV 6-8	87601056	6.0 - 8.0	10
SCF-EMV 8-11	87601058	8.0 – 11.0	10
SCF-EMV 11-16	87601060	11.0 – 16.0	10
SCF-EMV 17-22	87601062	17.0 – 22.0	10
SCF-EMV 23-29	87601064	23.0 – 29.0	10
SCF-EMV 30-37	87601066	30.0 – 37.0	10
MSCF-EMV 3 - 12	87601070	3.0 – 12.0	10
MSCF-EMV 7 - 18	87601072	7.0 – 18.0	10



Type DCS-EMV / DCSZ-EMV double-clip for busbar



PRODUCT INFORMATION

The steering components in today's machine, plant and control cabinet installations are becoming more and more complex. A good EMC concept therefore gains increasing importance. Murrplastik earthing and cable shielding products are designed to meet the demands for low bleeder resistance at high

frequencies. Murrplastik products are characterised by their very easy handling.

- Assembly without tools on 10x3 mm bar
- Less warehoused parts
- Very compact design
- Strain relief with cable ties (DCSZ-EMV)

SPECIFICATIONS



Order No.	for sheath of Ø mm	Pack qty.
87601034	1.5 – 3.0	10
87601036	3.0 - 6.0	10
87601038	6.0 – 8.0	10
87601035	1.5 – 3.0	10
87601037	3.0 – 6.0	10
87601039	6.0 - 8.0	10
	87601034 87601036 87601038 87601035 87601037	mm 87601034 1.5 - 3.0 87601036 3.0 - 6.0 87601038 6.0 - 8.0 87601035 1.5 - 3.0 87601037 3.0 - 6.0



Multi Clip for Bus Bar Type MCS-EMV / MCSZ-EMV



PRODUCT INFORMATION

The steering components in today's machine, plant and control cabinet installations are becoming more and more complex.

A good EMC concept therefore gains increasing importance.

Murrplastik earthing and cable shielding products are designed to meet the demands for low bleeder resistance at high frequencies.

Murrplastik products are characterised by their very easy handling.

- Assembly without tools on 10x3 mm bar
- Less warehoused parts
- Very compact design
- Strain relief with cable ties (MCSZ-EMV)

SPECIFICATIONS



Туре	Order No.	for sheath of Ø mm	Pack qty.
MCS-EMV 3 - 12	87601044	3.0 – 12.0	10
MCS-EMV 7 - 18	87601046	7.0 – 18.0	10
MCSZ-EMV 3 - 12	87601045	3.0 – 12.0	10
MCSZ-EMV 7 - 18	87601047	7.0 – 18.0	10



Mounting foot with strain relief, type MFZ-EMV



PRODUCT INFORMATION

The steering components in today's machine, plant and control cabinet installations are becoming more and more complex.

A good EMC concept therefore gains increasing importance.

Murrplastik earthing and cable shielding products are designed to meet the demands for low bleeder resistance at high frequencies.

Murrplastik products are characterised by their very easy handling.

- Assembly with tools on 35 mm top-hat rail
- SC-EMV / MSC-EMV shield clips universal support bracket
- Small model range because of the variable population options

SPECIFICATIONS



Туре	Order No.	Pack qty.
MFZ-EMV	87601030	10



Busbar mounting foot, type SF-EMV / SFZ-EMV



PRODUCT INFORMATION

The steering components in today's machine, plant and control cabinet installations are becoming more and more complex.

A good EMC concept therefore gains increasing importance.

Murrplastik earthing and cable shielding products are designed to meet the demands for low bleeder resistance at high frequencies.

Murrplastik products are characterised by their very easy handling.

- Assembly without tools on 10x3 mm top-hat rail
- For SC-EMV / MSC-EMV shield clips
- Smaller model range because of the variable population options
- Less warehoused parts
- Very compact design
- Strain relief with cable ties (SFZ-EMV)

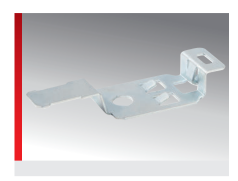
SPECIFICATIONS



Туре	Order No.	Pack qty.
SF-EMV 10x3	87601042	10
SFZ-EMV 10x3	87601040	10



Direct mounting foot, type DF-EMV / DFZ-EMV



PRODUCT INFORMATION

The steering components in today's machine, plant and control cabinet installations are becoming more and more complex.

A good EMC concept therefore gains increasing importance.

Murrplastik earthing and cable shielding products are designed to meet the demands for low bleeder resistance at high frequencies.

Murrplastik products are characterised by their very easy handling.

- Direct mounting with M4, M5 or M6 bolt
- SC-EMV / MSC-EMV shield clips universal support bracket
- Smaller model range because of the variable population options
- Very compact design
- Strain relief with cable ties (DFZ-EMV)

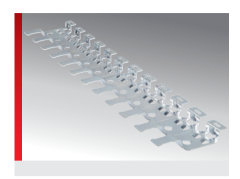
SPECIFICATIONS



Гуре	Order No.	Pack qty.
DF-EMV 4	87601082	10
DF-EMV 5	87601086	10
DFZ-EMV 4	87601080	10
DFZ-EMV 5	87601084	10
DFZ-EMV 6	87601087	10



String of mounting foot with strain relief, type RFZ-EMV



PRODUCT INFORMATION

The steering components in today's machine, plant and control cabinet installations are becoming more and more complex.

A good EMC concept therefore gains increasing importance.

Murrplastik earthing and cable shielding products are designed to meet the demands for low bleeder resistance at high frequencies.

Murrplastik products are characterised by their very easy handling.

- Contacting up to 12 cable shields with stringable foot
- Space saving assembly on the mounting plate with M4 or M5 bolts
- Universal support for shield clip with various clamping ranges
- Flexible and adaptable by breaking off at the perforated breaking points
- Less warehoused parts
- Very compact design
- Strain relief through cable ties

SPECIFICATIONS



Type	Order No.	Pack qty.
RFZ-EMV 12x4	87601090	5
RFZ-EMV 12x5	87601092	5



EMC solutions assortment kit





PRODUCT INFORMATION

The steering components in today's machine, plant and control cabinet installations are becoming more and more complex. A good EMC concept therefore gains increasing importance. Murrplastik earthing and cable shielding products are designed to meet the demands for low bleeder resistance at high frequencies.

Murrplastik products are characterised by their very easy handling.

Content:

15x SC-EMV 1,5 − 3

15x SC-EMV 3 − 6

15x SC-EMV 6 − 8

15x SC-EMV 8 - 11

5x MSC-EMV 3 - 12

5x MSC-EMV 7 − 18

3x DCSZ-EMV 3-6

3x DCSZ-EMV 6 - 8

10x MFZ-EMV

10x DFZ-EMV 4

10x SFZ-EMV 10x3

SPECIFICATIONS

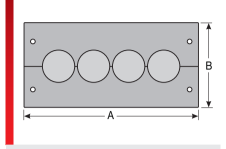


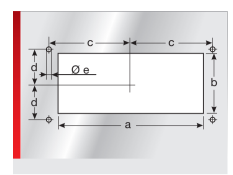
Туре	Order No.	Pack qty.
EMV solutions assortment kit	87980099	1



Cable entry system, type KDL xx/xx-EMV







PRODUCT INFORMATION

The KDL/EMV cable entry system is based on the cable entry system KDL. A conductive surface allows cable sheath interference to be discharged onto the control cabinet simply and without additional aids. Field-related interferences are discharged by the metallisation.

The KDL 16 /xx-EMV types fit on cut-outs for 16-pin plug connectors, the KDL 24 / xx-EMV types fit on cut-outs for 24-pin plug connectors by Harting or Wieland.

SPECIFICATIONS



-40 - 80 °C



Conductive coating on Polyamide 6.6



V0







Туре	Order No.	Colour	No. Openings small / large	Pack qty.
For standard cut-out size 16				
KDL 16/2-EMV ¹⁾	87171020	Chrome	0/2	1
KDL 16/4-EMV ¹⁾	87171022	Chrome	4 / 0	1
For standard cut-out size 24				
KDL 24/3-EMV ²⁾	87171024	Chrome	1/2	1
KDL 24/5-EMV ²⁾	87171026	Chrome	5/0	1
Enlarged cut-out for up to 15	5 pre-assembled cables			
KDL 2/10-EMV ³⁾	87171027	Chrome	10 / 0	1
KDL 3/15-EMV	87980021	Chrome	15 / 0	1
1) Replacement seal KDL16-EN	IV 8717102100			
²⁾ Replacement seal KDL 24-EM	MV 8717102500			
3) Replacement seal KDL 2/10-	EMV 87980020			

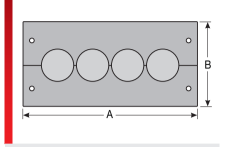
Dimension table

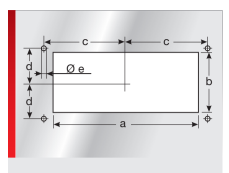
Туре	Order No.	Installation height mm	A mm	B mm	a mm	b mm	c mm	d mm	e mm
For standard cut-or	ut size 16								
KDL 16/2-EMV ¹⁾	87171020	10.00	116.00	58.00	86.00	36.00	51.50	16.00	5.50
KDL 16/4-EMV ¹⁾	87171022	10.00	116.00	58.00	86.00	36.00	51.50	16.00	5.50
For standard cut-or	ut size 24								
KDL 24/3-EMV ²⁾	87171024	10.00	146.00	58.00	112.00	36.00	65.00	16.00	5.50



Cable entry system, type KDL xx/xx-EMV







Туре	Order No.	Installation height mm	A mm	B mm	a mm	b mm	c mm	d mm	e mm
KDL 24/5-EMV ²⁾	87171026	10.00	146.00	58.00	112.00	36.00	65.00	16.00	5.50
Enlarged cut-out fo									
KDL 2/10-EMV ³⁾	87171027	10.00	146.00	90.00	120.00	60.00	65.00	32.00	5.50
KDL 3/15-EMV	87980021	10.00	146.00	122.00	120.00	96.00	65.00	48.00	5.50



Cable entry grommets, type KDT/Z-EMV



PRODUCT INFORMATION

The KDT/Z-EMV cable entry grommet is adapted to the shield diameter and fitted with a conductive textile tape to discharge interferences to the control cabinet. Strain relief can be provided quickly and easily for cables using cable ties.

SPECIFICATIONS



-40 - 80 °C



with conductive textile tape Thermoplastic rubber



НВ







Туре	Order No.	Colour	for sheath of Ø mm	For opening small / large	No. Openings	Pack qty.
Grommet, small						
KDT/Z-EMV 03	87171812	Black	3.0 - 4.0	• / -	1	10
KDT/Z-EMV 04	87171814	Black	4.0 - 5.0	• / -	1	10
KDT/Z-EMV 05	87171816	Black	5.0 - 6.0	• / -	1	10
KDT/Z-EMV 06	87171818	Black	6.0 - 7.0	• / -	1	10
KDT/Z-EMV 07	87171820	Black	7.0 - 8.0	• / -	1	10
KDT/Z-EMV 08	87171822	Black	8.0 - 9.0	• / -	1	10
KDT/Z-EMV 09	87171824	Black	9.0 - 10.0	• / -	1	10
KDT/Z-EMV 10	87171826	Black	10.0 – 11.0	• / -	1	10
KDT/Z-EMV 11	87171828	Black	11.0 – 12.0	• / -	1	10
KDT/Z-EMV 12	87171830	Black	12.0 - 13.0	• / -	1	10
KDT/Z-EMV 13	87171832	Black	13.0 – 14.0	• / -	1	10
KDT/Z-EMV 14	87171834	Black	14.0 - 15.0	• / -	1	10
KDT/Z-EMV 15	87171836	Black	15.0 – 16.0	• / -	1	10
Grommet, large						
KDT/Z-EMV 16	87172012	Black	16.0 – 17.0	-/•	1	10
KDT/Z-EMV 17	87172014	Black	17.0 – 18.0	-/•	1	10
KDT/Z-EMV 18	87172016	Black	18.0 – 19.0	-/•	1	10
KDT/Z-EMV 19	87172018	Black	19.0 – 20.0	-/•	1	10
KDT/Z-EMV 20	87172020	Black	20.0 - 21.0	-/•	1	10
KDT/Z-EMV 21	87172022	Black	21.0 - 22.0	-/•	1	10
KDT/Z-EMV 22	87172024	Black	22.0 - 23.0	-/•	1	10
KDT/Z-EMV 23	87172026	Black	23.0 - 24.0	-/•	1	10
KDT/Z-EMV 24	87172028	Black	24.0 - 25.0	-/•	1	10
KDT/Z-EMV 25	87172030	Black	25.0 - 26.0	-/•	1	10
KDT/Z-EMV 26	87172032	Black	26.0 – 27.0	-/•	1	10



Cable entry grommets, type KDT/Z-EMV



Туре	Order No.	Colour	for sheath of Ø mm	For opening small / large	No. Openings	Pack qty.
KDT/Z-EMV 27	87172034	Black	27.0 - 28.0	-/•	1	10
KDT/Z-EMV 28	87172036	Black	28.0 – 29.0	-/•	1	10
Grommet adapter (adapter for sma	II grommet)					
ATG-EMV (adapter grommet)	87172040	Black		-/•	1	10
Dummy grommet						
BTK 17 (dummy grommet)	87171210	Black		• / -	0	10



Cable entry plate, type KDP/N-EMV-Module



PRODUCT INFORMATION

The Murrplastik KDP/N 24 EMC module is designed to dissipate line and field induced interference. The KDP/N 24-EMV modules are used in conjunction with cable entry plates of Type KDP/xx 24. In order to ensure optimum performance, the EMC module is assembled in combination with the KDP/N 24 cable entry plate. While the EMC module

makes direct contact with the enclosure wall on the inside of the enclosure, the KDP/xx 24 cable entry plate provides mechanical protection against dust and liquids from the environment.

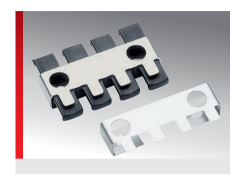
KDP/N 24 Module Features:

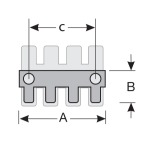
- 360° shield contact
- Large contact area with short distance
- Easy assembly
- Compact and slim form factor
- Visible contact area
- Stainless steel construction

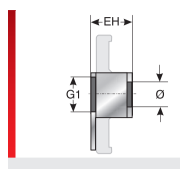
Туре	Order No.	Suitable for	Pack qty.
KDP/N 24/11 EMV module	87664010	KDP/xx 24/11	1
KDP/N 24/12 EMV module	87664020	KDP/xx 24/12	1
KDP/N 24/13 EMV module	87664030	KDP/xx 24/13	1
KDP/N 24/14 EMV module	87664040	KDP/xx 24/14	1
KDP/N 24/17 EMV module	87664050	KDP/xx 24/17	1
KDP/N 24/17-1 EMV module	87664051	KDP/xx 24/17-1	1
KDP/N 24/22 EMV module	87664060	KDP/xx 24/22	1
KDP/N 24/23 EMV module	87664070	KDP/xx 24/23	1
KDP/N 24/29 EMV module	87664080	KDP/xx 24/29	1



Cable fixing plate, type KAF/K







PRODUCT INFORMATION

The KAF/K-EMV cable fixing plate consists of a plastic carrier with a fitted V2A stainless steel discharge plate. Integrated clamps ensure quick and safe fastening, both on the top hat- or C-rail. The ground contact occurs through the lateral brackets. The use of two connecting points ensures a good discharge.

 Approved for railway technology (EN 45545-2:2013)

SPECIFICATIONS



-40 – 125 °C transient 140 °C



Plate: Polyamide 6.6 Discharge plate: V2A

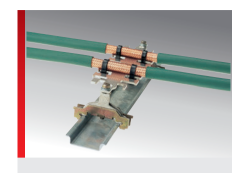


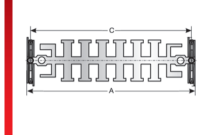


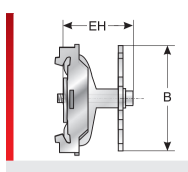


Туре	Order No.	Installation height (EH)	A	В	C	d	Pack
турс	order No.	mm	mm	mm	mm	mm	qty.
KAF/K-75-EMV	87201414	26.60	109.00	23.00	96.50	4.50	1
KAF/K-140-EMV	87201418	26.60	173.00	23.00	157.00	4.50	1

Cable fixing plate, type KAF/EK







PRODUCT INFORMATION

The KAF/K-EMV cable fixing plate consists of a V2A stainless steel plate for the direct discharge of any interference on the cable sheaths. Stripping the cable in the area of the cable fixing plate and fastening by means of cable ties ensures contact to the cable fixing plate. The ground contact is provided

through a special screw stand for the 35 mm hat rail (EN50022). The KAF/EK is characterised by its extremely fast and easy assembly.

• Fits on a 35 mm top-hat rail (EN50022)

SPECIFICATIONS



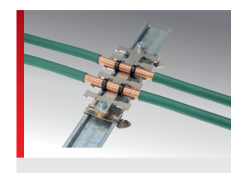
Plate: V2A

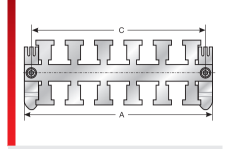


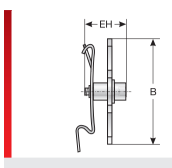
Туре	Order No.	Installation height (EH) mm	A mm	B mm	c mm	Pack qty.
KAF/EK-EMV 140	87201228	29.00	155.00	41.50	146.00	1
KAF/EK-EMV 165	87201230	29.00	179.00	41.50	169.00	1



Cable fixing plate, type KAF/SF







PRODUCT INFORMATION

The cable fixing plate KAF/SF is suitable for discharging interferences which may occur on cable sheaths. The earth/ground contact is provided through a special snap-on foot for the 35 mm top-hat rail (EN50022). Stripping the cable in the area of the KAF/SF and clamping in the KAF/SF achieves a contact to the KAF/SF. The snap-on foot of the KAF/SF

produces a low-resistance ground contact. The use of two connecting points ensures a good discharge regardless of the position of the cable on the KAF/SF.

- Fits on a 35 mm top-hat rail (EN50022)
- Simply snapped on

SPECIFICATIONS



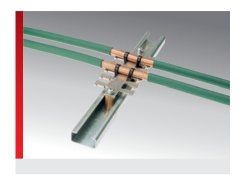
Plate: V2A

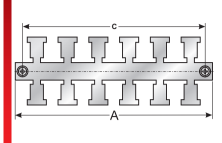


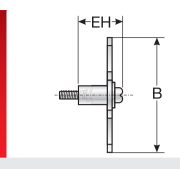
Туре	Order No.	Installation height (EH) mm	A mm	B mm	C mm	Pack qty.
KAF/SF-50 EMV	87201240	20.00	50.00	49.00	37.50	1
KAF/SF-83 EMV	87201242	20.00	83.00	49.00	71.00	1
KAF/SF-116 EMV	87201244	20.00	116.00	49.00	103.00	1
KAF/SF-180 EMV	87201248	20.00	185.00	49.00	171.00	1



Cable fixing plate, type KAF/DC







PRODUCT INFORMATION

The cable fixing plate KAF/DC is suitable for discharging interferences which may occur on cable sheaths. The ground connection occurs via the fixing screws. The version DC is only suitable for direct installation on a conductive background. Stripping the cable in the area of the cable fixing plate and

fastening by means of cable ties ensures contact to the cable fixing plate. A low-resistance ground contact is achieved by mounting the KAF on the mounting plate.

The use of two connecting points ensures a good discharge regardless of the position of the cable on the KAF.

SPECIFICATIONS



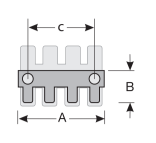
Plate: V2A Stand: Brass

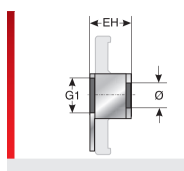


87201250 87201252 87201254 87201258	26.50 26.50 26.50	50.00 83.00	49.00	37.50	1
87201254		83.00			
	26 50		49.00	70.00	1
87201258	20.00	116.00	49.00	103.00	1
07201200	26.50	180.00	49.00	170.00	1

Strain relief, type ZL xx-AB







PRODUCT INFORMATION

In conjunction with the ZL strain relief rail, the ZL-AB discharge plate is suitable for discharging interferences which may occur on cable sheaths.

ZL strain relief not included in delivery. Please order separately.

SPECIFICATIONS



Stainless steel 1.4301





Туре	Order No.	Installation height (EH) mm	A mm	B mm	c mm	e mm	Pack qty.
ZL 39-AB/EMV ¹⁾	87701034	12.00	41.00	25.00	19.50	6.50	1
ZL 60-AB/EMV ¹⁾	87701036	12.00	62.50	25.00	43.50	6.50	1
ZL 87-AB/EMV ¹⁾	87701040	12.00	89.00	25.00	68.00	6.50	1
ZL 140-AB/EMV ¹⁾	87701046	12.00	142.50	25.00	121.00	6.50	1

¹⁾ The corresponding ZL strain relief plate is required for the discharge plate.



Discharge plate, type KDL-AB



PRODUCT INFORMATION

The KDL, KDL/E, KDL/C and KDL/DE discharge plates are suited for discharging interference which may occur on cable sheaths.

The discharge plate should be installed on the inside of the control cabinet, directly to the fixing points of the cable entry system.

SPECIFICATIONS



Stainless steel 1.4310



Туре	Order No.	No. Discharges	Suitable for	Pack qty.
KDL-AB 24/6-EMV	87252438	6	KDL/C 24/12	1
			KDL/D 14/12	
KDL/AB 16/2-EMV	87252410	2	KDL 16/2	1
			KDL/E 16/2	
KDL/AB 16/4-EMV	87252412	4	KDL 16/4	1
KDL/AB 24/3-EMV	87252414	3	KDL 24/3	1
KDL/AB 24/5-EMV	87252416	5	KDL 24/5	1
			KDL 2/10	
			KDL 3/15	



Discharge plate, type KDL/N-AB



PRODUCT INFORMATION

The KDL/E discharge plates are suited for discharging interference which may occur on cable sheaths.

The discharge plate is installed on the inside of the control cabinet, directly to the fixing points of the KDL/E cable entry system.

SPECIFICATIONS



Stainless steel 1.4310



Order No.	No. Discharges	Suitable for	Pack qty.
87252420	3	KDL/E 16/5 Upper part	1
87252422	2	KDL/E 16/5 Lower part	1
87252424	4	KDL/E 16/8 Partes superior e inferior	1
87252426	3	KDL/E 24/4 Upper part	1
87252428	1	KDL/E 24/4 Lower part	1
87252430	4	KDL/E 24/7 Upper part	1
87252432	3	KDL/E 24/7 Lower part	1
87252434	5	KDL/E 24/10 Upper part	1
87252436	5	KDL/E 24/10 Lower part	1
	87252420 87252422 87252424 87252426 87252428 87252430 87252432 87252434	Discharges 87252420 3 87252422 2 87252424 4 87252426 3 87252428 1 87252430 4 87252432 3 87252434 5	Discharges 87252420 3 KDL/E 16/5 Upper part 87252422 2 KDL/E 16/5 Lower part 87252424 4 KDL/E 16/8 Partes superior e inferior 87252426 3 KDL/E 24/4 Upper part 87252428 1 KDL/E 24/4 Lower part 87252430 4 KDL/E 24/7 Upper part 87252432 3 KDL/E 24/7 Lower part 87252434 5 KDL/E 24/10 Upper part



Busbar, type SAS



PRODUCT INFORMATION

The steering components in today's machine, plant and control cabinet installations are becoming more and more complex.

A good EMC concept therefore gains increasing importance.

Murrplastik earthing and cable shielding products are designed to meet the demands

for low bleeder resistance at high frequencies.

Murrplastik products are characterised by their very easy handling.

SPECIFICATIONS



Copper

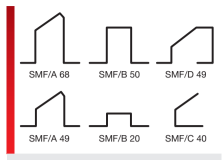


Туре	Order No.	Pack qty.
SAS 10x3	87841010	5



Busbar foot, type SMF





PRODUCT INFORMATION

The steering components in today's machine, plant and control cabinet installations are becoming more and more complex.

A good EMC concept therefore gains increasing importance.

Murrplastik earthing and cable shielding products are designed to meet the demands

for low bleeder resistance at high frequencies.

Murrplastik products are characterised by their very easy handling.

SPECIFICATIONS



Galvanised sheet steel



Туре	Order No.	Pack qty.
SMF/A 49	87841020	10
SMF/A 68	87841022	10
SMF/B 20	87841030	10
SMF/B 50	87841032	10
SMF/C 40	87841040	10
SMF/D 49	87841042	10



Earth strap, type FBE



PRODUCT INFORMATION

The steering components in today's machine, plant and control cabinet installations are becoming more and more complex.

A good EMC concept therefore gains increasing importance.

Murrplastik earthing and cable shielding products are designed to meet the demands

for low bleeder resistance at high frequencies. Murrplastik products are characterised by their very easy handling.

- Excellent discharge of high-frequency noise current.
- Very small transient resistance

SPECIFICATIONS



Copper

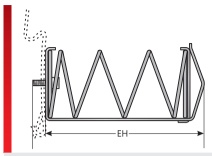


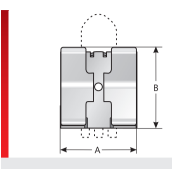
Туре	Order No.	Pack qty.
FBE M6-200/10	87841080	10
FBE M8-300/16	87841082	10



Shielding clamp, type SK







PRODUCT INFORMATION

The shielding clamp may be used where the shield of individual cables must be connected with earth potential. The SK can be either screwed down on the mounting plate or snapped on to the 35 mm top-hat rail (EN 50022) by means of a mounting foot.

SK mounting foot not included in delivery. Please order separately.

SPECIFICATIONS



Galvanised sheet steel



Туре	Order No.	Fastening	for sheath of Ø mm	A mm	B mm	C mm	Pack qty.
SK 3 – 8	87201060	M4x0,7	3.0 - 8.0	18.00	13.50	26.00	10
SK 4 – 13.5	87201062	M4x0,7	4.0 – 13.5	20.00	20.00	32.50	10
SK 10 – 20	87201064	M4x0,7	10.0 – 20.0	26.00	25.00	40.00	10
SK 15 – 32	87201066	M4x0,7	15.0 – 32.0	32.50	33.50	64.00	10
SK mounting foot	87201070			13.00	50.00		10