

Cable entry and

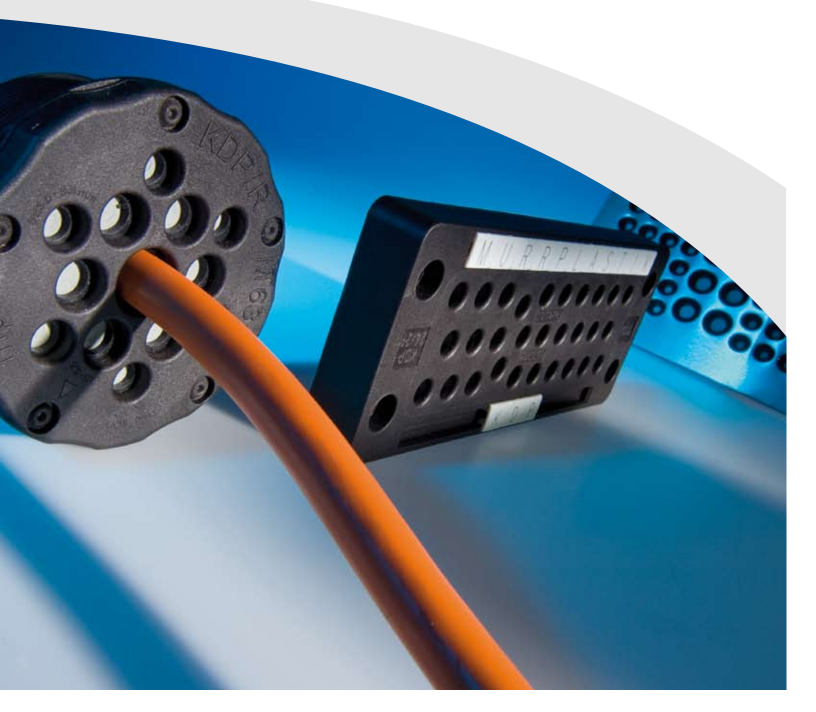
cable holding systems



Ebora Process Automation Tel: +31 (0)26-3706830 · Fax: +31 (0)26-3706831 · info@ebora.nl · www.ebora.nl



Cable entry and cable holding systems





Grand overview



Cable entry system

Cable entry system for one cable and/or insertion of pre-terminated conduits. Conduits with plugs can be easily inserted into enclosures. Various systems are available for selection.

From page 10

Cable entry plate

Cable entry systems for quick installation of wites, cables and hosese. A real alternative to cable fittings. Various systems are available for selection.

From page 74



Strain relief Cable fixing plate

Strain relief and cable holding systems for strain relief and organization of conduits. Achieved easily and cost-effectively with standard cable ties.

From page 165

Cable fitting

Traditional cable fitting for insertion and strain relief of cables.



From page 189



Accessories

Accessories include articles like lock nuts, thread reducers, dummy plugs, cable ties, conduit clamps ...

From page 203

Tools

Tools for efficient work. Tools increase quality and productivity.



From page 231

Punching tools



Punching tool for punching of metals, e.g. control cabinets. The most varied of cut-outs in differing sizes can be simply produced with our punching tools





Cable entry system

	Overview	10-11
KDL/E cable entry system		
	Benefits / Overview KDL/E	13-15
	Selection table / Materials data	16-17
	Cable entry system, type KDL/E 16	18
	Cable entry system, type KDL/E 10	19
	Cable entry grommet, type KDT/xE	20-21
	Snap-on / screw-on mounting	22-23
	Shap-on / Screw-on mounting	22-23
KDL cable entry system		
	Benefits / Overview KDL	25-27
	Selection table / Materials data	28-29
	Cable entry system, type KDL 16/x	30
	Cable entry system, type KDL 24/x	31
	Cable entry system, type KDL 2/10	32
	Cable entry system, type KDL 3/15	33
	Connector housing type KD/SG	34
	Mounting enclosure type KD/AG	35
	Cable entry grommets, type KDT/Z	36-37
	Cable entry grommets, type KDT/Z-L (paint spraying sector)	38-39
	Cable entry grommets, type KDT/Z-V0 (fire classification)	40-41
	Assembly	42
KDL/EMV cable entry system		
		40.45
	Benefits / Overview KDL/EMV	43-45
	Selection table / Materials data	46-47
	Cable entry system, type KDL 16/x-EMV	48
	Cable entry system, type KDL 24/x-EMV	49
	Cable entry system, type KDL 2/10-EMV	50
	Cable entry grommets, type KDT/Z-EMV	51-52
	Assembly	53
Cable entry system KDL/S		
	Benefits / Overview KDL/S	54-57
	Material data	59
	Cable entry system, type KDL/S	60
	Cable entry grommets, type KDT/S	61
0.11		
Cable entry systems/accessories		
	Benefits / Overview KDL Accessories	63-65
	Material data	67
	Blanking plates, type BPV and BP (reinforced)	68-69
	Blanking plates BP/N, BP/H	70
	Adapter plate type AP	71
	Discharge plate type KDL-AB and KDL/N-AB	72



Cable entry plate

	Overview	74-75
able entry plate KDD		
Cable entry plate KDP pl		
	Benefits / Overview KDL/R	77-79
	Selection table / Materials data	80-81
	Cable entry plate, round, type KDP/R	82-83
	Snap-on / screw-on mounting	84-85
Cable entry plate KDP pl	astic. rectangular	
	Benefits / Overview KDP plastic rectangular	87-89
	Selection tables	90-93
	Material data	94-95
	Cable entry plate plastic, type KDP 24/x	96-97
	Blanking plate Type BP/N and BP/H	98
	Adapter plate, type KDP 24/AP/	99-107
	Snap-on / screw-on mounting	108-109
Cable entry plate KDP pl	astic Rose anclosure	
Dable citi y plate KDF pla	•	
	Benefits / Overview KDP plastic Rose enclosure	111-113
	Selection table / Materials data	114-115
	Cable entry plate type rose	116
	Assembly	117
Cable entry plate KDP pl	astic bus enclosure	
	Benefits / Overview KDP plastic Bus enclosure	119-121
		100 100
	Selection table / Materials data	122-123
	Selection table / Materials data Cable entry plate type bus enclosure	122-123 124
Cable entry plate metal.	Cable entry plate type bus enclosure Assembly	124
Cable entry plate metal.	Cable entry plate type bus enclosure Assembly	124 125
Cable entry plate metal.	Cable entry plate type bus enclosure Assembly KDP metal	124
Cable entry plate metal.	Cable entry plate type bus enclosure Assembly KDP metal Benefits / Overview KDL Metal	124 125 127-129
Cable entry plate metal.	Cable entry plate type bus enclosure Assembly KDP metal Benefits / Overview KDL Metal Selection tables	124 125 127-129 130-133
Cable entry plate metal.	Cable entry plate type bus enclosure Assembly KDP metal Benefits / Overview KDL Metal Selection tables Material data	124 125 127-129 130-133 134-135
Cable entry plate metal.	Cable entry plate type bus enclosure Assembly KDP metal Benefits / Overview KDL Metal Selection tables Material data Cable entry plate type 90/	124 125 127-129 130-133 134-135 136-141
Cable entry plate metal.	Cable entry plate type bus enclosure Assembly KDP metal Benefits / Overview KDL Metal Selection tables Material data Cable entry plate type 90/ Cable entry plate type 100/	124 125 127-129 130-133 134-135 136-141 142-147
Cable entry plate metal.	Cable entry plate type bus enclosure Assembly KDP metal Benefits / Overview KDL Metal Selection tables Material data Cable entry plate type 90/ Cable entry plate type 100/ Cable entry plate type 105/	124 125 127-129 130-133 134-135 136-141 142-147 148-150
Cable entry plate metal.	Cable entry plate type bus enclosure Assembly KDP metal Benefits / Overview KDL Metal Selection tables Material data Cable entry plate type 90/ Cable entry plate type 100/ Cable entry plate type 105/ Cable entry plate type 134/	124 125 127-129 130-133 134-135 136-141 142-147 148-150 151
Cable entry plate metal.	Cable entry plate type bus enclosure Assembly KDP metal Benefits / Overview KDL Metal Selection tables Material data Cable entry plate type 90/ Cable entry plate type 100/ Cable entry plate type 105/ Cable entry plate type 134/ Cable entry plate type 149/	124 125 127-129 130-133 134-135 136-141 142-147 148-150 151 152-157
Cable entry plate metal.	Cable entry plate type bus enclosure Assembly KDP metal Benefits / Overview KDL Metal Selection tables Material data Cable entry plate type 90/ Cable entry plate type 100/ Cable entry plate type 105/ Cable entry plate type 134/ Cable entry plate type 149/ Adapter plate type 149/100/	124 125 127-129 130-133 134-135 136-141 142-147 148-150 151 152-157 158





Strain relief / cable fixing plate

	Demofile / Occarrient	
	Benefits / Overview	165-168
	Material data	169
Strain relief		
	Strain relief type ZL	170-174
	Strain relief, type ZLF	175
	Strain relief, type ZL xx-AB	176
	Strain relief accessories	177
Cable fixing plate		
	Cable fixing plate type KAF	178-183
	Shielding clamp SK	184
Strain relief / cable fixing plate		
	Assembly	185-188
Cable fittings		
	Benefits / Overview	189-191
	Material data	193
	Type WKK (plastic version)	194-196
	Type WKK/Ex (plastic version)	197
	Type WKM (metal version)	198
	Type MWKM (metal version and multi-insert)	200
	Type WKM/EMV (metal version)	200
	Type KV-ME (multi-insert)	202
	Type (V-ME (multi-msert)	202
Accessories		
	Benefits / Overview	203-205
	Material data	206-207
	Type KGM (plastic lock nut)	208-209
	Type GM (metal lock nut)	210
	Type BSTK (plastic dummy plug)	211
	Type BST (metal dummy plug)	212
	Type KRR (plastic reducing bush)	213-214
	Type RR (metal reducing bush)	215-216
	Type ER/EG (metal extension)	217-218
	Type OR-NBR (O-ring)	219
	Angle bracket, type BWM	220
	Conduit clamp, type SS	221
	Conduit clamp, type SSG	222
	Spiral tape, type SB / SBF	223
	Fixing rivets, type BN	224
	Cable tie, type KB/KBM	225-226
	Cable tie, type BF	227
	Screwed holder, type SH	228
	Type KH (screwed and adhesive holders)	229
	Cable tie rail, type KBL	230
		200

Ebora Process Automation Tel: +31 (0)26-3706830 · Fax: +31 (0)26-3706831 · info@ebora.nl · www.ebora.nl



Tools

Benefits / Overview	231-232
Riveting tool, type BNW	234
Cable shears type KS	235
Cable stripping knife, type KM	236
Universal stripping tool, type UAZ	237
Cable tie tool for plastic cable ties type KKBW	238
Cable tie tool for metal cable ties type KBW/M	239

Punching tools

Hydraulic manual punch, types SW-HG and SW-HW244Hydraulic punch with foot pump, type SW-HF245Punching tool type SW-WS246Punching tool type SW-WE247-248Punching tools type SW-WR; SW-WQ249-250Punching tool type SW-WD251Punching tool type SW-ASN252	Benefits / Overview	241-243
Punching tool type SW-WS246Punching tool type SW-WE247-248Punching tools type SW-WR; SW-WQ249-250Punching tool type SW-WD251	Hydraulic manual punch, types SW-HG and SW-HW	244
Punching tool type SW-WE247-248Punching tools type SW-WR; SW-WQ249-250Punching tool type SW-WD251		245
Punching tools type SW-WR; SW-WQ249-250Punching tool type SW-WD251	Punching tool type SW-WS	246
Punching tool type SW-WD 251	Punching tool type SW-WE	247-248
	Punching tools type SW-WR; SW-WQ	249-250
Punching tool type SW-ASN 252	Punching tool type SW-WD	251
	Punching tool type SW-ASN	252
Assembly 253	Assembly	253

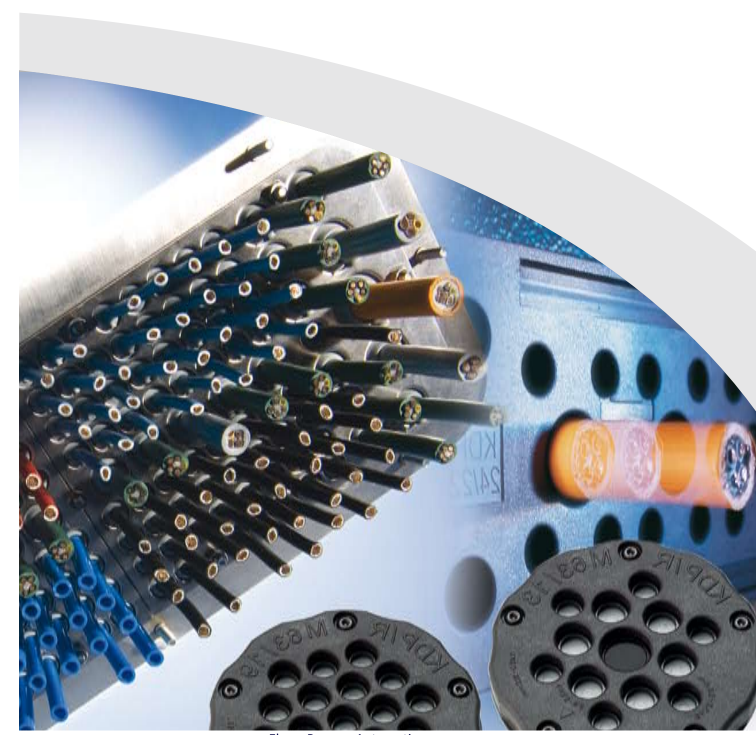
Appendix

Protection classes EN 60529	256
Protective classes Nema	257
Fire classifications	258
Guidelines	259
General information	260
Chemical resistance	262-263
Sales agencies/Domestic	264
Sales agencies/abroad	264-265
Index	273-274





Cable entry and cable holding systems





For years, Systemtechnik GmbH has offered cable entry systems, cable entry panel systems, strain relief plates and cable holding systems. Right from the beginning priority was given to a systematic approach. The priority has always been on designing products that offer definite application advantages to the customer. The KDL cable entry system has been developed to enable pre-assembled cables e.g. servo cables, computer cables and bus-leads, to be fed into control panels without the need to remove the plugs. An additional advantage is that the design also offers



strain relief to the cables. During the design process, considerable emphasis was given That is why the divisibility of the KDL product range makes assembly much more straightforward. The potential for strain relief and discharge of sheath currents has also been integrated into the cable fixing plate. A further innovation is the KDP cable entry plate, which offers a real alternative to cable fittings. The KDP boasts enormous savings potential through rapid installation. A lower footprint and user-friendly assembly are two of the major advantages that this product offers. However, these are just some of the outstanding innovations from

Systemtechnik GmbH. We've used materials that ensure that the user is always offered a product that matches his particular application. Official approvals such as EN, DIN, BS, NFF and UL and grades of fire protection from HB to V0, together with an IP rating appropriate for the specific application, guarantee a high degree of security and productivity. It should be expressly emphasized that all MP products are developed and manufactured according to the latest criteria. Even during the development process, environmentally friendly production and the use of environmentally compatible materials are key considerations. The products and systems undergo a wide range of tests in our own laboratory. Where available, we utilize German DIN, European, or UL standards. Our engineers can, on request, create specific test criteria in collaboration with the customer. Ongoing tests ensure a high level of quality. Our cable entry and strain relief systems are largely marketed worldwide through our own sales network.

Otherwise, sales are handled by a qualified network of dealers. Both sales organizations have competent staff for you to talk to. All sales organizations have their own warehouse, enabling rapid delivery periods (just in time).