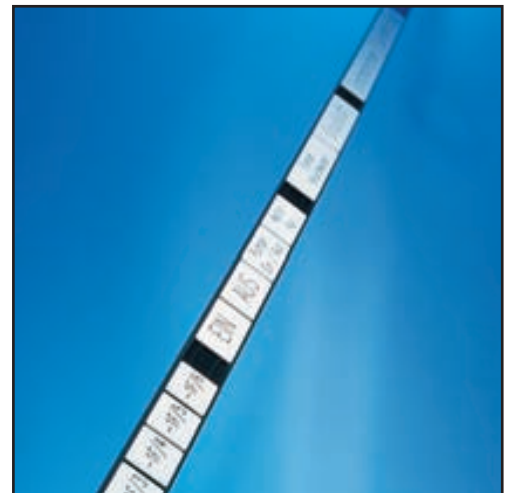


Component and component location labelling





Component and component location labelling

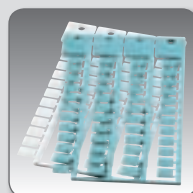
ABB- A9-30-10 A9 Schaltkontakt A12 Schaltkontakt A16 Schaltkontakt	ABB List of ABB devices and the Murrplastik labels that fit them Page 96	Conta Clip- CP V40 Optokoppler, AOP Optokoppler, GEO Optokoppler, ODW	Conta Clip List of Conta Clip devices and the Murrplastik labels that fit them Page 97
AEG- LS 4K... LS 7K	AEG List of AEG devices and the Murrplastik labels that fit them Page 96	Escha- M12 Verteiler Verteiler Block 8M Verteiler Block FK/ Verteiler Block MD	Escha List of Escha devices and the Murrplastik labels that fit them Page 98
Allen Bradley- 100-C09Z*10 100-F A22 100-F A40 Motorstarter 140	Allen Bradley List of Allen Bradley devices and the Murrplastik labels that fit them Page 96	Euchner- RF03-Klemme CES-AV 1B-01-B-A	Euchner List of Euchner devices and the Murrplastik labels that fit them Page 98
Beckhoff- IE 3112-2-00 Feldv IL 2301-B310 BK 3010 BK 3110	Beckhoff List of Beckhoff devices and the Murrplastik labels that fit them Page 97	Festo- Compact Performa CPA10 / EV1 CP-E16 Ventilinsel CP-E16 KL-CL	Festo List of Festo devices and the Murrplastik labels that fit them Page 98
Bernecker+Rainer- X20AI4622 X20A04622 X20DI4371 X20DO4322	B&R Automation List of B&R Automation devices and the Murrplastik labels that fit them Page 97	Finder- 49.52 Relais 93.01 95.95.3 Verteilung / Relais-He	Finder List of Finder devices and the Murrplastik labels that fit them Page 98
Bosch- Bosch/Verteiler	Bosch/Bosch-Rexroth List of Bosch/Bosch-Rexroth devices and the Murrplastik labels that fit them Page 97	GE-Geräte- GE/Elfa/AEG EP61-	GE List of GE devices and the Murrplastik labels that fit them Page 99

Overview of device manufacturers

Groupe S GC-10020 GC-10040 GC-1610 GC-1611	Groupe Schneider List of Groupe Schneider devices and the Murrplastik labels that fit them Page 99	Murrelektronik- Art.-Nr.: 276397 Art.-Nr.: 336496 Art.-Nr.: 336522 Cube67	Murrelektronik List of Murrelektronik devices and the Murrplastik labels that fit them Page 101
Harting- Han E AV Harting D+E Steckergehäuse (Schwere Steckver)	Harting List of Harting devices and the Murrplastik labels that fit them Page 99	Pepperl+Fuchs- ASI VAA-2E-64SN (P ASI-Busmodul Busverteiler GG Kompaktmodul	Pepperl+Fuchs List of Pepperl+Fuchs devices and the Murrplastik labels that fit them Page 102
IFM- AC 20 xx Classic M AC 24 80/81 Komp AC 24 xx Kompakt AC 50 xx Modul U	IFM List of IFM devices and the Murrplastik labels that fit them Page 99	Phoenix- TMC...	Phoenix List of Phoenix devices and the Murrplastik labels that fit them Page 102
Indramat- Interbus SMER und SMA 12 von Rexrot	Indramat List of Indramat devices and the Murrplastik labels that fit them Page 100	Siemens- 3RH19 11-1AA.. 3RH19 11-1FA.. 3RH19 11-1GA.. 3RH19 11-1HA	Siemens List of Siemens devices and the Murrplastik labels that fit them Page 102
Lütze- Lütze Relais CS1 und CS2	Lütze List of Lütze devices and the Murrplastik labels that fit them Page 100	Turck- 8MB12-XXX FLDP-IM-8 JTBS-46SC PDP-OM-81 / 116T	Turck List of Turck devices and the Murrplastik labels that fit them Page 103
Lumberg- AS Interface ABAS/ AS Interface IBA AS Interface IBI, IB ASP 9 (8fach)	Lumberg List of Lumberg devices and the Murrplastik labels that fit them Page 100	Universale Anwe KSK-Universal-Sch	Universal application List of universally applicable Murrplastik labels Page 103
Möller- DILE(E)M DILER DILET	Möller List of Möller devices and the Murrplastik labels that fit them Page 101	Wago- Beckhoff Wago 12/ Bez. WSB 209... Bus-Modul Wago 1 D 4/6	Wago List of Wago devices and the Murrplastik labels that fit them Page 103



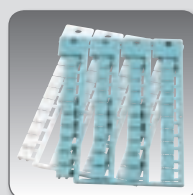
Component and component location labelling



SKS labels

Labels for the Siemens Sirius line of devices as well as devices from Lütze

Page 104



KSS labels

Labels for devices from ABB, Conta Clip, Escha, Festo, IFM, Pepperl und Fuchs, Siemens and Turck

Page 105



KSA labels

Labels for devices from AEG and Square D

Page 106



KTE labels

Labels for devices from ABB, IFM, Murrelektronik and Telemecanique

Page 107



Overview of labels



KAB labels

Labels for devices from ABB, Allen Bradley, and Finder

Page 108



ABB labels

Labels for devices from ABB, Finder, Lumberg, Murrelektronik and Wago

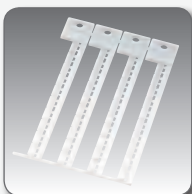
Page 109



KMO labels

Labels for devices from Möller, Indramat and Murrelektronik

Page 110



KS labels

Labels for devices from Escha, IFM, Lumberg, Murrelektronik, Pepperl + Fuchs and Turck

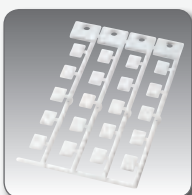
Page 111



KSD labels

Labels for devices from Festo, Lumberg, Moeller, Murrelektronik and Pepperl + Fuchs

Page 112



KSL labels

Labels for devices from Bosch/Rexroth and Lumberg

Page 113



KES labels

Labels for devices from Escha, Murrelektronik and Turck

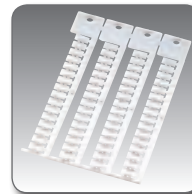
Page 114



KPF labels

Labels for Pepperl and Fuchs distributor boxes and control gear.

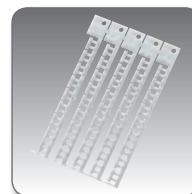
Page 115



WGO labels

Labels for devices from Beckhoff Euchner and Wago

Page 116



B&R labels

Labels for B&R X20 control gear

Page 117



KSK labels

Universal labels to glue in various sizes and colours for devices from diverse manufacturers

Page 118



KSZ labels

Labels for Harting heavy connectors.

Page 119





Component and component location labelling

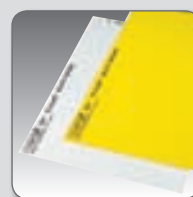
Overview of labels



KS0 / KS labels

Universal labels,
installation using installation holder.

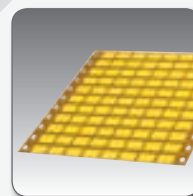
Page 130



ELW / ELG / ELPT labels

A4 format sheet labels for laser printing.
Available in various sizes and colours.

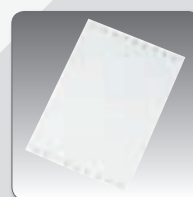
Page 132



EDG labels

Sheet labels for matrix printing in A4 Leporello fold format. Available in various colours.

Page 134



ELO labels

Sheet labels for laser printing in A4 format for Siemens S7 control systems; available in various sizes and colours.

Page 133



Overview of labels



KM Standard label holder

Label holder for device labelling.
Installed using a cable binder.

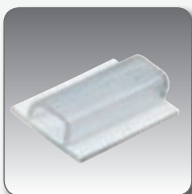
Page 121



KM-B label

Label holder for device labelling.
Installed using a cable binder.

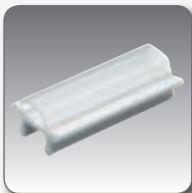
Page 122



KM 2 / KM 20 label holder

Self-adhesive label holder for device labelling.

Page 120



KM 6 label holder

Locking label holder for device labelling.

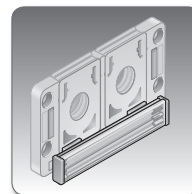
Page 123



BS label holder

Universal label holder for device labelling.

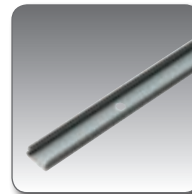
Page 124



SDKL / E labelling system

Labelling set for KDL/E cable entry system.
Holds labels of type KS 15/..

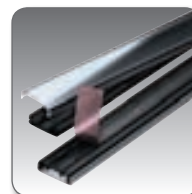
Page 125



BZS label rail (9 mm)

Label rails for component location labelling.
For riveting, screwing, or gluing.

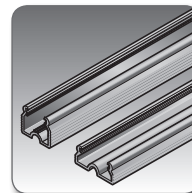
Page 126



BZS label rail (15 mm)

Label rails for component location labelling.
For riveting, screwing, or gluing.

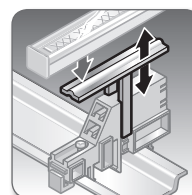
Page 127



BZS labelling system

Label rails for component location labelling.
Latch-in installation.

Page 128



BZS accessories

Label rails for component location labelling.
Latch-in installation.

Page 129





Component and component location labelling

Selection table for component and component location labelling

Which Murrplastik label is suitable for which device?

Allen Bradley-K

1492 J3
1492 J5
1492 J6
1492 K2
1492 K3

Device manufacturers and device types are organised alphabetically into tables. Look there for your device type.

/MP-Schildtypen					
A	B	C			
D	E	F	G		
H	I				
A	B	C			
D	E	F	G		

An alphabet system is used to make easy to identify which Murrplastik labels are suitable for each individual device.

A KAB
5/5,4-5
Seite 999

Letter symbol, the precise label and the catalog page with all product and ordering information.

a)



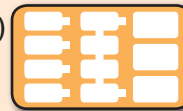
a) Label profiles, front and side

b)



b) Device profile, maximum count characters per label

c)



c) Label connection to tree: individually linked, grid, adhesive label on sheet of paper

ABB devices/MP label types

A9-30-10	B
A9 switch contact	D E
A12 switch contact	D E
A16 switch contact	D E
A26 switch contact	D E
A30 switch contact	D E
A40 switch contact	D E
A50 switch contact	D E
A63 switch contact	D E
A75 switch contact	D E
A95 switch contact	D E
A110 switch contact	D E
A145 switch contact	D E
A185 switch contact	D E
A210 switch contact	D E
A260 switch contact	D E
A300 switch contact	D E
AF400 switch contact	D E

ABB devices/MP label types

AF460 switch contact	D E
AF580 switch contact	D E
AF750 switch contact	D E
CA5-10/CA5-01	B
Mini contacts B6	D E
Mini contacts B7	D E
Automatic circuit-breaker	A
Sigma R1041	F
SZ-KZS	C

Label type, devices and label profiles

A ABB 17x9 Page 109	9 Chrs.	
B KSK 20x9 Page 118	11 Chrs.	
C KSS 20x9 Page 105	11 Chrs.	
D KTE 17x8 Page 107	9 Chrs.	
E KTE 21x8 Page 107	12 Chrs.	

F KKS/PC 11x4 Page 104	6 Chrs.	
-------------------------------------	---------	--

AEG devices/MP label types

LS 4K...	A
LS 7K	A

Label type, devices and label profiles

A KSA 19x8 Page 106	10 Chrs.	
----------------------------------	----------	--

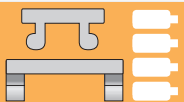
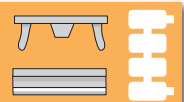
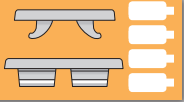

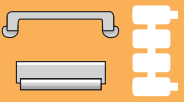
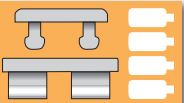


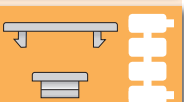

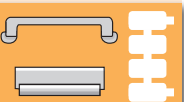

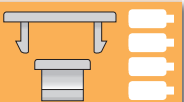
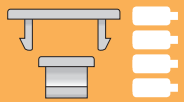
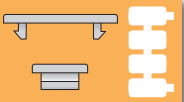
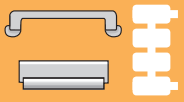
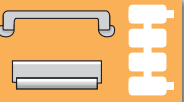
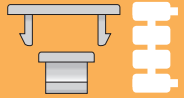
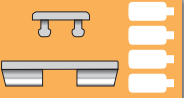
Allen Bradley devices/MP label types

100-C09Z*10	A
100-F A22	A
100-F A40	A
Starter 140M x	A

Label type, devices and label profiles

A KAB 17x10 Page 108	9 Chrs.	
-----------------------------------	---------	--



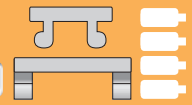
Selection table for component and component location labelling


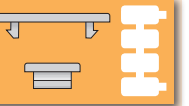
Beckhoff devices/MP label types	Beckhoff devices/MP label types	Label type, clamp and label profiles
IE 3112-2-00 field junction box A IL 2301-B310 A BK 3010 B C BK 3110 B C BC 2000 B C BC 3100 B C BC 4000 B C	A KS 5/10 Page 111 6 Chrs. 	B WGO 5/5-5 Page 87 3 Chrs. 
		C WGO 12/7 Page 87 6 Chrs. 
Bernecker+Rainer devices/MP label types	Bernecker+Rainer devices/MP label types	Label type, devices and label profiles
X20AI4622 A X20AO4622 A X20DI4371 A	X20D04322 A X20DC4395 A X20DC1398 A	A B+R 11x3 Page 117 5 Chrs. 
Bosch+Rexroth devices/MP label types	Bosch+Rexroth devices/MP label types	Label type, devices and label profiles
Bosch/junction box A DDL digital input module B RF-FLS PB 12MI DIO 4/4 M12-2A C RF-FLS PB M12 DI 8M12 C RF-FLS PB M12 DIO 8/8 M12 C RF-FLS PB M12 DO M12-2A C	C KPX 12/5-12 ZS Page 84 3 Chrs. 	A KSS 10x8 Page 105 5 Chrs. 
		B KSL 20x9 Page 113 11 Chrs. 
Conta Clip devices/MP label types	Label type, devices and label profiles	Label type, devices and label profiles
CP V40 A I Optocoupler, AOP A I Optocoupler, GEO A E G Optocoupler, ODW A K Optocoupler, SSO A H J PGSV B C L PRSU F PSP D L	A KMR 5/7.5-5 Page 82 4 Chrs. 	C KPX 5/10-5 ZS Page 84 5 Chrs. 
	B KMR 6/10 Page 82 5 Chrs. 	H KPX 6/5-6 ZS Page 84 3 Chrs. 
	C KMR 6/15 Page 82 8 Chrs. 	I KPX 6/10 Page 83 5 Chrs. 
	D KPX 4/10 Page 83 5 Chrs. 	J KPX 6/10-6 ZS Page 84 5 Chrs. 
	E KPX 5/5-5 ZS Page 84 3 Chrs. 	K KPX 12/5-12 ZS Page 84 3 Chrs. 
	F KPX 5/10-5 Page 83 5 Chrs. 	L KSS 20x9 Page 105 11 Chrs. 



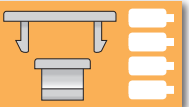
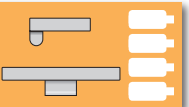
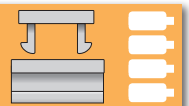


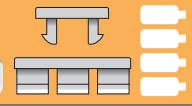
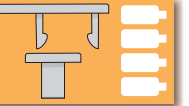
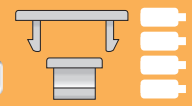
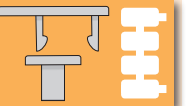
Component and component location labelling

Selection table for component and component location labelling

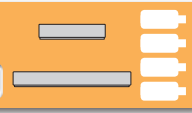
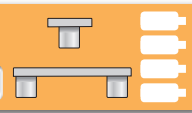
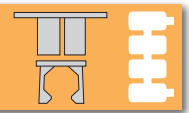
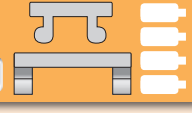
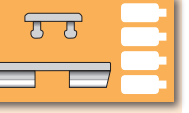


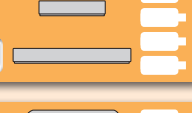



Escha devices/MP label types	Label type, devices and label profiles	Label type, devices and label profiles
M12 distributor C	A KES 20x8 Page 114 11 Chrs. 	C KSS 20x9 Page 105 11 Chrs. 
Distributor block 8MB C		
Distributor block FK/FKS A C	B KS 5/10 Page 111 6 Chrs. 	
Distributor block MB B		

Euchner devices/MP label types	Label type, devices and label profiles	Label type, devices and label profiles
RF03 terminal block A	A WGO 5/10-5F Page 87 5 Chrs. 	B KPX 6/10-6 ZS Page 84 5 Chrs. 
CES-AV 1B-01-B-ASI B		

Festo devices/MP label types	Label type, devices and label profiles	Label type, devices and label profiles
Compact Performance C		A ABB 17x9 Page 109 9 Chrs. 
CPA10 / EV1 C		
CP-E16 valve terminal C		B KAB 17x10 Page 108 9 Chrs. 
CP-E16-KL-CL C		
CPV18-V1 F		C KPX 6/10 Page 83 5 Chrs. 
Electronic CP-E16-M C		
IBS 6x10 C		D KSF 4.5x9 Page 112 5 Chrs. 
IBS 9/17 A		
IBS 9/20 F H		E KSF 10x8 Page 112 5 Chrs. 
IBS 10/17 B		
MHA1xxx D		
MH-BZ-80X D		
MPV -E/A08-M8 C		
MPV -E/A08-M12 C		
MPV -E/A12-M8 C		
Pneumatic CPV C		
SBS 8x10 E		

Finder devices/MP label types	Label type, devices and label profiles	Label type, devices and label profiles
49.52 Relay C D	A ABB 17x9 Page 109 9 Chrs. 	C KAB 6/12 Page 79 6 Chrs. 
93.01 B		
95.95.3 C D	B KPX 6/10 Page 83 5 Chrs. 	D KAB 6/12-6 Page 79 6 Chrs. 
Variclip (relay retaining clip) A		
Variclip 020.24 A		

Selection table for component and component location labelling

GE devices/MP label types	Label type, devices and label profiles	
GE / Elfa / AEG EP61 - B16 A	A KSK 15x9 Page 118 7 Chrs.	
Groupe Schneider devices/MP label types	Groupe Schneider devices/MP label types	Label type, devices and label profiles
GC-10020 B	GC-4030 B	A KTE 17x8 Page 107 9 Chrs.
GC-10040 B	GC-4040 B	B KTE 21x8 Page 107 12 Chrs.
GC-1610 A	GC-6302 B	GY-4030 B
GC-1611 A	GC-6304 B	GY-4040 B
GC-1620 A	GC-6311 B	GY-6320 B
GC-1622 A	GC-6320 B	GY-6330 B
GC-1640 A	GC-6322 B	GY-6340 B
GC-2502 A	GC-6330 B	LD1-LB030 B
GC-2504 A	GC-6340 B	LD1-LC030 B
GC-2510 A	GF-1610 B	LD4-LC030 B
GC-2511 A	GF-1611 B	LD4-LC130 B
GC-2520 A	GF-1620 B	LD5-LC030 B
GC-2522 A	GY-1611 A	LD5-LC130 B
GC-2530 A	GY-1620 A	TeSys Model U A
GC-2540 A	GY-1640 B	
GC-4002 B	GY-2511 A	
GC-4004 B	GY-2520 A	
GC-4011 B	GY-2530 B	
GC-4020 B	GY-2540 B	
GC-4022 B	GY-4020 B	
Harting devices/MP label types	Label type, devices and label profiles	Label type, devices and label profiles
Han E AV B	A KSZ 20x7 Page 119 10 Chrs.	B KWI 6/10-6.8 Page 86 5 Chrs.
Harting D+E B		
Heavy-duty connector A		
IFM devices/MP label types	Label type, devices and label profiles	Label type, devices and label profiles
AC 20 xx Classic Module / Universal M D	A KS 4/23 Page 49 12 Chrs.	E KSS 20x9 Page 105 11 Chrs.
AC 24 80/81 Compact Line D		
AC 24 xx Compact Module E	B KSK 15x9 Page 118 7 Chrs.	F KTE 17x8 Page 107 9 Chrs.
AC 50 xx Module lower parts D		
AC 225 Smart Line C F G	C KSK 20x9 Page 118 11 Chrs.	G KTE 21x8 Page 107 12 Chrs.
AC 5210 ASI Module H		
AV 52xx Classic Line H	D KSS 10x8 Page 105 5 Chrs.	H KMO 17.5x8 Page 110 9 Chrs.
Adhesive labels for housing w/o holder B		
Connecting cables M12/M8 A		



Component and component location labelling

Selection table for component and component location labelling

Indramat devices/MP label types

Interbus SMER and
SMA 12 made by Rexroth **A**

Label type, devices and label profiles

A KSF
20x9
Page 112 **11 Chrs.**



Lütze devices/MP label types

Relay by Lütze **B**
CS1 **A**
CS2 **A**
WAA 6-0500 **B**
WAA 6-1500 **B**

Label type, devices and label profiles

A BS1
25x8
Page 124 **10 Chrs.**



Label type, devices and label profiles

B KS/PC
11x4
Page 104 **6 Chrs.**



Lumberg devices/MP label types

AS Interface ABAS/UTAS **G**
AS Interface IBA **H**
AS Interface IBI, IBP **H**
ASB 8 (8x) **D E F**
ASB 8 5-4 **E**
ASB 8/LED 5-4 **E**
ASB 2-VC-1A **H**
ASBM 12/LED 3 **C**
ASBSM 4/LED 3 **C**
ASBSV **E F**
Lumberg distributor **A**
Multi-Connector SBS4/LED-3 **G**
Valve plug (holder KM 6/15) **B**
Distributor E2C **G**
Distributor SB8 **G**
ASI module **E F**
Profibus 0970-PSL-651 **C**

Label type, devices and label profiles

A DM
16x6
Page 136 **9 Chrs.**



B KM
6/15
Page 123



C KS
5/10
Page 111 **6 Chrs.**



D KSF
20x9
Page 112 **11 Chrs.**



E KSL
12x9
Page 113 **6 Chrs.**



Label type, devices and label profiles

F KSL
20x9
Page 113 **11 Chrs.**



G KSS
10x8
Page 105 **5 Chrs.**



H KSS
20x9
Page 105 **11 Chrs.**




Selection table for component and component location labelling

Möller devices/MP label types	Label type, devices and label profiles	Label type, devices and label profiles
DILE(E)M A	A KMO 17.5x8 Page 110 9 Chrs.	B KMO Adapter 22.5x8 Page 110
DILER B		
DILET B		
Murrelektronik devices/MP label types	Label type, devices and label profiles	Label type, devices and label profiles
AMMS/AMMDS H	MVP 12 / 4-way distributor 27530 B	A ABB 17x9 Page 109 9 Chrs.
AMZS/AMZSW H	MVP 12 / 4-way distributor 27114 A	B KES 20x8 Page 114 11 Chrs.
Item no.: 276397 H	MVP 12 / 6-way distributor 27115 A	C KPX 5/10-5 Page 83 5 Chrs.
Item no.: 336496 E G	MVP 12 / 8-way distributor 27116 A	D KPX 5/15-5 Page 83 8 Chrs.
Item no.: 336522 E G	MVP 12 / 8-way distributor 27535 B	E KS 4/18 Page 48 10 Chrs.
AS/SO1/DIL/RC-BUG2 H	MVP 12 ASI module distributor 27773 - 27778 A	F KS 5/10 Page 111 6 Chrs.
ASI IO SL DIO 8/4/4 C	MVPS8 Sensor Actuator Box C	G KSF 20x9 Page 112 11 Chrs.
Cube67 B	NEF network interference filter H	H KSS 20x9 Page 105 11 Chrs.
Cube67 BN-P H	Optocoupler MR 6,2 I	I KWI 5/15 Page 86 8 Chrs.
Initiator bracket K	RMM/RMME H	J TK 4.5-7.5 Page 88 4 Chrs.
KM 5 H	UFL/UG-SB/UGS/SV/LUGS/PKB H	K KMO 17.5x8 Page 110 9 Chrs.
Logical distributor 8-way M12 Art. Nr.: 276247 H	Valve plug profile A, B, BI, C, CI H	
M 8 distributor C	Distributor MVB 8V H	
M 8 distributor with solid cable/ single-row J		
M 12 distributor H		
M 12 Y-cable F		
MASI B		
MAW/MDW H		
MBM Busmodule IP 20 H		
MBV series H		
MERINO A		
Merio M12 8-way distributor 27106 A		
ME plug Art.Nr.: 3129720 G		
MICO 4.6 B		
Mini contacts B6 L M		
Miro series coupling relay I		
MIS system wiring H		
MKS/MKS xxx H		
MPOT H		
MSUD valve mounting tech. H		
MSUD valve connector combo C		
MSVD / MSDD H		
MSVS H		
MU...W I		
MUFW/MF.W/MIB H		
MVK8 ASI bus modules C	L KTE 17x8 Page 107 9 Chrs.	
MVK12 ASI bus modules A		
MVK-I bus module item no. ME 55330 H		
MVK MP DI 08 / DI 8 Profibus B	M KTE 21x8 Page 107 12 Chrs.	
MVM8 Art.Nr.: 276658 A		



Component and component location labelling

Selection table for component and component location labelling

Pepperl+Fuchs devices/MP label types

ASI VAA-2E-64SN (pneumatic module VAA)	F
ASI bus module	F
Bus distributor	A
G6 compact modules (10 x 5 label)	B
G6 compact modules (10 x 8 label)	F
IPG-64-B7	F
K-series (module label holder)	E
Power repeater	D
VAS 2A-K 12U	C
VVA-4E-62-ZE	C

Label type, devices and label profiles

A KPF
18,5x8
Page 115 **10 Chrs.**

B KS
5/10
Page 111 **6 Chrs.**

C KSF
20x9
Page 112 **11 Chrs.**

Label type, devices and label profiles

D KSK
20x9
Page 118 **11 Chrs.**

E KSO
20x9
Page 130 **11 Chrs.**

F KSS
10x8
Page 105 **5 Chrs.**

Phoenix devices/MP label types

ASI IO SL DI 4/4	C
ASI IO SL DIO 4/2/2	C
ASI IO SL DO 4/4	C
FLM DIO 4/4 M12-2A	D
FLS C0 M12 DI 8 M12	D
FLS C0 M12 DIO 4/4 M12-2A	D
FLS C0 M12 DO M12-2A	D
FLS DN M12 DIO 4/4 M12-2A	D
FLS DN M12 DO 8 M12-2A	D
FLS IB M12 DI 8 M12	D
FLS IB M12 DO 4/4 M12-2A	D
FLS IB M12 DO 8 M12-2A	D
FLS PB M12 DI 8 M12	D
FLS PB M12 DIO 4/4 M12-2A	D

Phoenix devices/MP label types

FLS PB M12 DO 8 M12-2A	D
TMC...	A B
Interbus Mir Box SAB 24	E

E KSF
20x9
Page 112 **11 Chrs.**

Label type, devices and label profiles

A KPX
6/10
Page 83 **5 Chrs.**

B KPX
6/15
Page 83 **8 Chrs.**

C KPX
5/10-5
Page 83 **5 Chrs.**

D KPX
12/5-12 ZS
Page 84 **3 Chrs.**

Siemens devices/MP label types

3RH19 11-1AA..	D
3RH19 11-1FA..	D
3RH19 11-1GA..	D
3RH19 11-1HA..	D
3RH19 11-1LA..	C
3RH19 11-1NF..	C
3RH19 11-2FA..	D
3RH19 11-2GA..	C D
3RH19 11-2HA..	D
3RH19 11-2NF..	C
3RH19 21-1C..	C
3RH19 21-1F..	D
3RH19 21-1FE22	C D
3RH19 21-1HA..	C D
3RH19 21-1LA..	D
3RH19 21-1MA..	D
3RH19 21-2C..	C
3RH19 21-2F..	D

Siemens devices/MP label types

3RH19 21-2FE22	C D
3RH19 21-2HA..	C D
3RT19 16-2..	D
3RT19 16-2B.01	D
3RT19 16-2C..	D
3RT19 16-2D..	D
3RT19 26-2..	D
3RT19 26-3A0.31	D
3RV	D
3RV10	D
6ES71411BF01-0XB0	A
6ES71421BD40-0XA0	A
End bracket 8WA1 808	B
Motor protecting switch	D
Control elements 3SB14..	A
BUTTON 3SB 3	A
Signum button series; contact block; bus module ET 200X	A

Label type, devices and label profiles

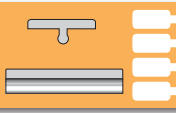

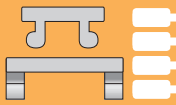
A KSS
10x8
Page 105 **5 Chrs.**

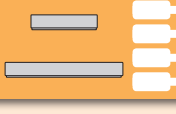
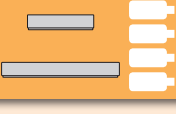
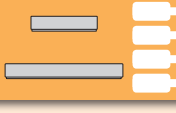
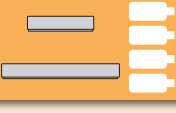
B KSS
20x9
Page 105 **11 Chrs.**

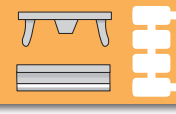

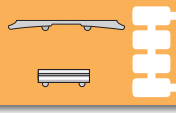


C SKS/PC
10x7
Page 104 **5 Chrs.**

D SKS/PC
20x7
Page 104 **11 Chrs.**

Selection table for component and component location labelling

Turck devices/MP label types	Label type, devices and label profiles	Label type, devices and label profiles
8MB12-XXX C	A KES 20x8 Page 114 11 Chrs. 	C KSS 20x9 Page 105 11 Chrs. 
FLDP-IM-8 C		
JTBS-46SC A	B KS 5/10 Page 111 6 Chrs. 	
PDP-OM 81 / I16T C		
SPS distributor SDPB-0404D-006 B		
SPS distributor SDPL-0404D-1003 B		

Universal application/MP labels	Label type, devices and label profiles	Label type, devices and label profiles
Labels/sheet labels for universal application through gluing/screwing/riveting		
A B C D	E KSK 11x9 Page 118 5 Chrs. 	J KSO 11x9 Page 130 5 Chrs. 
E F G H I		
J K L M N	F KSK 15x9 Page 118 7 Chrs. 	K KSO 15x9 Page 130 7 Chrs. 
A ELW/ELG/ELPT A4 sheet/laser printing Page 132	G KSK 20x9 Page 118 11 Chrs.	L KSO 20x9 Page 130 11 Chrs.
B ELO A4 sheet/laser printing Page 133	H KSK 35x9 Page 118 19 Chrs.	M KSO 35x9 Page 130 19 Chrs.
C EDG A4 sheet/matrix printing Page 134	I KSK 70x9 Page 118 38 Chrs.	N KSO 70x9 Page 130 38 Chrs.
D DM/DMG/ALU/ALM engraving material Page 135		

Wago devices/MP label types	Label type, devices and label profiles	Label type, devices and label profiles
757-483 M8 Sensor/Actuator Box 8-way B	A WGO 5/5-5 Page 87 3 Chrs. 	C WGO 5/10-5F Page 87 5 Chrs. 
Beckhoff Wago 12/7 B		
Des. WSB 209... B	B WGO 5/10-5 Page 87 5 Chrs. 	D KSK 20x9 Page 118 11 Chrs. 
Bus module by WAGO 12/7 B		
CA5-10/CA5-01 D		
D 4/6 B		
M 4/6 C		
M 16/12 C		
Mini WSB A		
Automatic circuit-breaker E	E ABB 17x9 Page 109 9 Chrs. 	



Component and component location labelling

Type SKS



-40 to 140 °C



PC

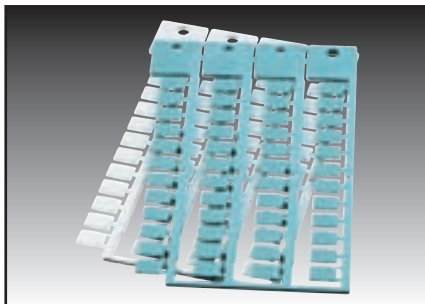


V0



Halogen-free component labelling

High-quality, halogen-free label plates to snap into the Siemens-Sirius devices. The large printable area at the top allows room for individual project and component reference, dispensing with the need to organise additional systems.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
SKS/PC 10x7 Sirius	86401652	white	9016	10x7	10x7	5/2	4	48	96	816
SKS/PC 10x7 Sirius	86401662	Pastel turquoise	6034	10x7	10x7	5/2	4	48	096	816
SKS/PC 11x4 Sirius	86401658	white	9016	11x4	11x4	6/1	4	80	134	1200
SKS/PC 11x4 Sirius	86401660	Pastel turquoise	6034	11x4	11x4	6/1	4	80	135	1200
SKS/PC 20x7 Sirius	86401656	white	9016	20x7	20x7	11/2	4	20	95	340
SKS/PC 20x7 Sirius	86401664	Pastel turquoise	6034	20x7	20x7	11/2	4	20	095	340

Consult labelling system for suitable base plates

Type KSS



-40 to 140 °C



PC



VO



Halogen-free component labelling

High-quality, halogen-free label plates to snap into devices. The large printable area at the top allows room for individual project and component reference, dispensing with the need to organise additional systems. Adapters render the label holders usable for component location labelling. Multiframe compatible with other manufacturers.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
KSS 10x8 for ASI *	86421006	white	9016	10x8	10x8	5/2	4	40	77	800
KSS 10x8 for ASI *	86421008	Pastel turquoise	6034	10x8	10x8	5/2	4	40	78	800
KSS 20x9 **	86421010	white	9016	20x9	20x9	11/2	4	20	67	380
KSS 20x9 **	86421011	yellow	1018	20x9	20x9	11/2	4	20	67G	380
KSS 20x9 **	86421009	Pastel turquoise	6034	20x9	20x9	11/2	4	20	67P	380

* Component location labelling in conjunction with:
BZS label rail

** Component location labelling in conjunction with:
BS 9, BS 10 label holders or BZS label rail

Consult labelling system for suitable base plates





Component and component location labelling

Type KSA



-40 to 140 °C



PC

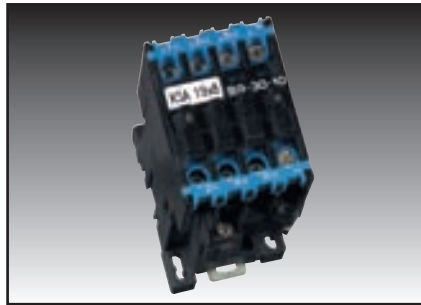
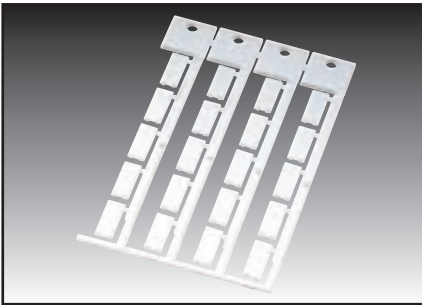


V0



Halogen-free component labelling

High-quality, halogen-free label plates to snap into devices. The large printable area at the top allows room for individual project and component reference, dispensing with the need to organise additional systems. Adapters render the label holders usable for component location labelling.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
KSA 19x8 *	86421012	white	9016	19x8	19x8	10 / 2	4	20	70	380

* Component location labelling in conjunction with:
BZS 9 label rail

Consult labelling system for suitable base plates

Type KTE



-40 to 140 °C



PC

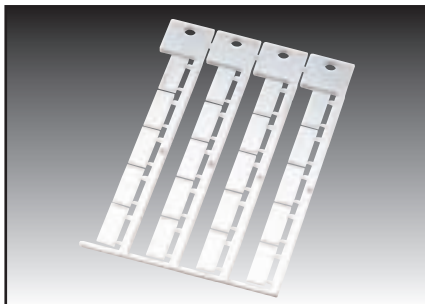


V0



Halogen-free component labelling

High-quality, halogen-free label plates to snap into devices. The large printable area at the top allows room for individual project and component reference, dispensing with the need to organise additional systems. Adapters render the label holders usable for component location labelling.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
KTE 17x8 *	86421018	white	9016	17x8	17x8	9/2	4	20	73	340
KTE 21x8 *	86421014	white	9016	21x8	21x8	12/2	4	20	72	340

* Component location labelling in conjunction with:
BZS 9 label rail

Consult labelling system for suitable base plates



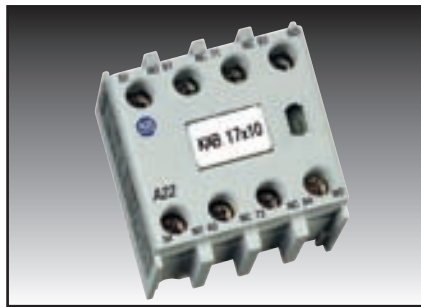


Component and component location labelling

Type KAB

 -40 to 140 °C PC V0 Halogen-free component labelling

High-quality, halogen-free label plates to snap into devices. The large printable area at the top allows room for individual project and component reference, dispensing with the need to organise additional systems.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
KAB 17x10	86421016	white	9016	17x10	17x10	9/2	5	30	52	750
Consult labelling system for suitable base plates										

Type ABB



-40 to 140 °C



PC



V0



Halogen-free component labelling

High-quality, halogen-free label plates to snap into devices. The large printable area at the top allows room for individual project and component reference, dispensing with the need to organise additional systems. Adapters render the label holders usable for component location labelling.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
ABB 17x9	86421020	white	9016	17x9	17x9	9/2	4	24	68	384
ABB 17x9	86421021	Pastel turquoise	6034	17x9	17x9	9/2	4	24	68P	384

* Component location labelling in conjunction with:
BZS label rail

Consult labelling system for suitable base plates





Component and component location labelling

Type KMO



-40 to 140 °C



PC



V0



Halogen-free component labelling

High-quality, halogen-free label plates to snap into devices.

The large printable area at the top allows room for individual project and component reference, dispensing with the need to organise additional systems.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
KMO 17.5x8 *	86421070	white	9016	17.5x8	17.5x8	9/2	4	24	190	720
Adapter for DILER and DILET series for use with components without auxiliary contacts										
KMO adapter	86421074	white	-	-	-	-	-	-	-	380
KSS 20x9 label plate required (please order separately)										
* Component location labelling in conjunction with: BZS 9 label rail										
Consult labelling system for suitable base plates										

Type KS



-40 to 140 °C



PC

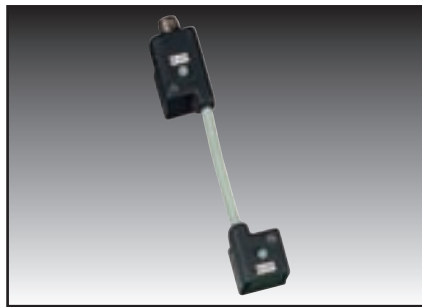


V0



Halogen-free component labelling

High-quality, halogen-free label plates to snap into devices.
The large printable area at the top allows room for individual project and component reference, dispensing with the need to organise additional systems.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
KS 5/10	86402210	white	9016	10x5	10x5	6/1	4	40	88	1000

Consult labelling system for suitable base plates





Component and component location labelling

Type KSF



-40 to 140 °C



PC

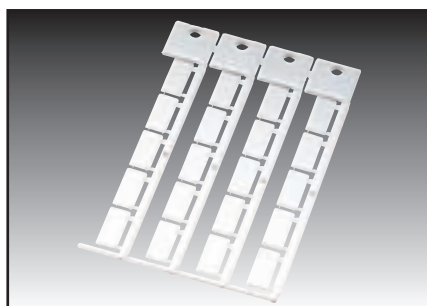


V0



Halogen-free component labelling

High-quality, halogen-free label plates to snap into devices. The large printable area at the top allows room for individual project and component reference, dispensing with the need to organise additional systems. Adapters render the label holders usable for component location labelling.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
KSF 4.5x9	86421046	white	9016	4.5x9	4.5x9	5/1	4	80	176	1040
KSF 10x8 *	86421050	white	9016	10x8	10x8	5/2	4	44	175	1012
KSF 20x9 *	86421042	white	9016	20x9	20x9	11/2	4	20	174	380
* Component location labelling in conjunction with: BZS 9 label rail										
Consult labelling system for suitable base plates										

Type KSL



-40 to 140 °C



PC

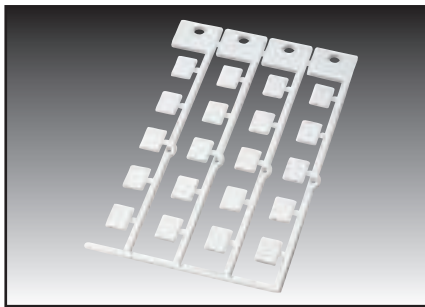


V0



Halogen-free component labelling

High-quality, halogen-free label plates to snap into devices. The large printable area at the top allows room for individual project and component reference, dispensing with the need to organise additional systems.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
KSL 12x9	86421060	white	9016	12x9	12x9	6/2	4	20	170	380
KSL 20x9	86421062	white	9016	20x9	20x9	11/2	4	20	171	380

Consult labelling system for suitable base plates





Component and component location labelling

Type KES



-40 to 140 °C



PC

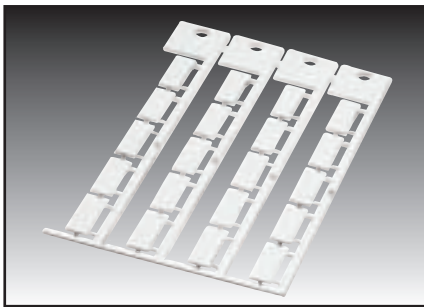


V0



Halogen-free component labelling

High-quality, halogen-free label plates to snap into devices. The large printable area at the top allows room for individual project and component reference, dispensing with the need to organise additional systems. Adapters render the label holders usable for component location labelling.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
KES 20x8 *	86421052	white	9016	20x8	20x8	11/2	4	20	99	380

* Component location labelling in conjunction with:
BZS 9 label rail

Consult labelling system for suitable base plates

Type KPF



-40 to 140 °C



PC

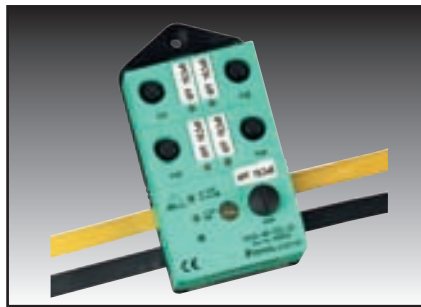
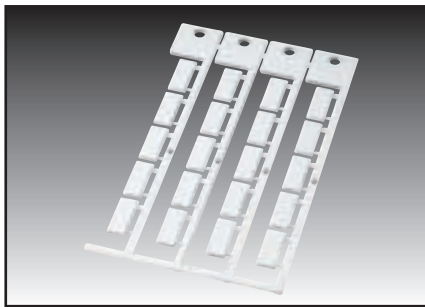


V0



Halogen-free component labelling

High-quality, halogen-free label plates to snap into devices. The large printable area at the top allows room for individual project and component reference, dispensing with the need to organise additional systems. Adapters render the label holders usable for component location labelling.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
KPF 18.5x8	86421054	white	9016	18.5x8	18.5x8	10/2	4	20	250	480

* Component location labelling in conjunction with:
BZS 9 label rail

Consult labelling system for suitable base plates





Component and component location labelling

Type WGO



-40 to 140 °C



PC

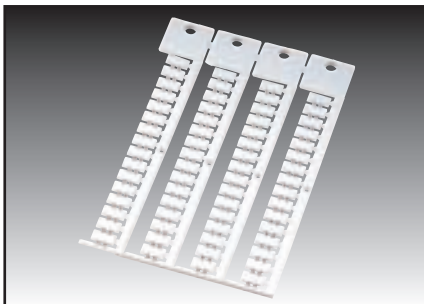


V0



Halogen-free component labelling

High-quality, halogen-free label plates to snap into devices. The large printable area at the top allows room for individual project and component reference, dispensing with the need to organise additional systems.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
Component labelling										
WGO 12/7	86401822	white	9016	12x7	12x7	6/2	4	36	140	750
Connecting labelling										
WGO 5/5-5	86401814	white	9016	5x5	5x5	3/1	5	110	142	1100
WGO 5/5-5	86401838	orange	2011	5x5	5x5	3/1	5	110	147	1100
WGO 5/5-5	86401836	blue	5012	5x5	5x5	3/1	5	110	146	1100
WGO 5/5-5	86401834	green	6018	5x5	5x5	3/1	5	110	145	1100
WGO 5/5-5	86401830	yellow	1018	5x5	5x5	3/1	5	110	143	1100
WGO 5/5-5	86401832	red	2012	5x5	5x5	3/1	5	110	144	1100

Consult labelling system for suitable base plates

Type B+R



-40 to 140 °C



PC

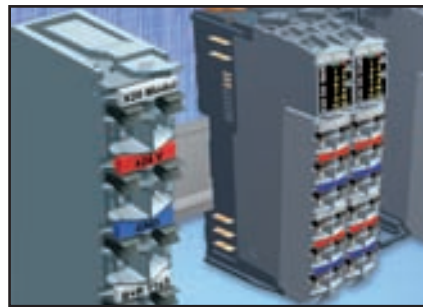
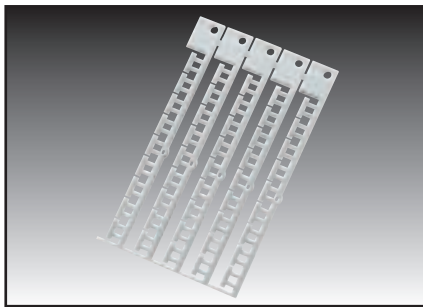


VO



Halogen-free component labelling

High-quality, halogen-free label plates to snap into devices. The large printable area at the top allows room for individual project and component reference, dispensing with the need to organise additional systems.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
------	-----------	--------	------------	-----------------	---------------------	----------------------	-----------	---------------	---------------	-----------

For labelling equipment and connecting labelling										
B+R 11x3	86402800	white	9016	11x3	11x3	6/1	5	45	201	675
B+R 11x3	86402802	red	2012	11x3	11x3	6/1	5	45	201	675
B+R 11x3	86402804	blue	5012	11x3	11x3	6/1	5	45	201	675





Component and component location labelling

KSK type (universal adhesive label)



-40 to 140 °C



PC
Adhesive 467



V0

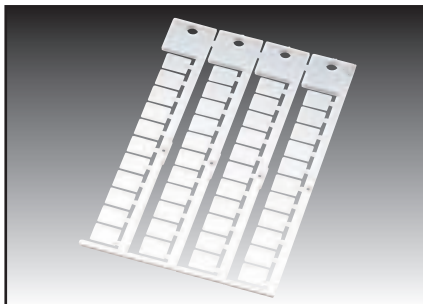


Halogen-free component and component location labelling

High-quality, halogen-free adhesive label plates.

The large printable area at the top allows room for individual project and component reference, dispensing with the need to organise additional systems.

The flat construction allows the label holder to be used as a component location marker inside the top hat rail.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
KSK 11x9	86421034	white	9016	11x9	11x9	5/2	4	44	61	1400
KSK 11x9	86421035	yellow	1018	11x9	11x9	5/2	4	44	61G	1400
KSK 11x9	86421039	red	2012	11x9	11x9	5/2	4	44	61R	1400
KSK 15x9	86421036	white	9016	15x9	15x9	7/2	4	44	63	1400
KSK 15x9	86421037	yellow	1018	15x9	15x9	7/2	4	44	63G	1400
KSK 15x9	86421041	red	2012	15x9	15x9	7/2	4	44	63R	1400
KSK 20x9	86421038	white	9016	20x9	20x9	11/2	4	20	66	680
KSK 20x9	86421088	yellow	1018	20x9	20x9	11/2	4	20	66G	680
KSK 20x9	86421043	red	2012	20x9	20x9	11/2	4	20	66R	680
KSK 35x9	86421045	white	9016	35x9	35x9	19/2	4	12	58W	360
KSK 35x9	86421047	yellow	1018	35x9	35x9	19/2	4	12	58G	360
KSK 35x9	86421049	red	2012	35x9	35x9	19/2	4	12	58R	360
KSK 70x9	86421051	white	9016	70x9	70x9	38/2	1	11	57W	330
KSK 70x9	86421053	yellow	1018	70x9	70x9	38/2	1	11	57G	330
KSK 70x9	86421055	red	2012	70x9	70x9	38/2	1	11	57R	330

Consult labelling system for suitable base plates

TYPE KSZ



-40 to 140 °C



PC



V0



Halogen-free component labelling

High-quality, halogen-free label plates for labelling Harting connector housings (heavy connectors).



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
KSZ 20x7	86421040	white	9016	20x7	20x7	10/2	-	open	200	100

Consult labelling system for suitable base plates





Component and component location labelling

KM 2 / KM 20 type (adhesive holder)



-40 to 140 °C



PVC
Adhesive 467



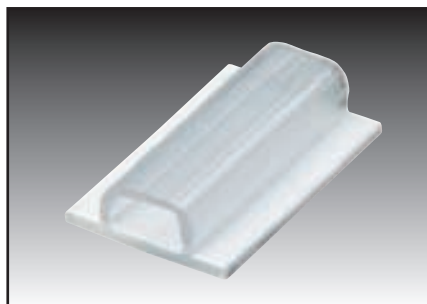
V0



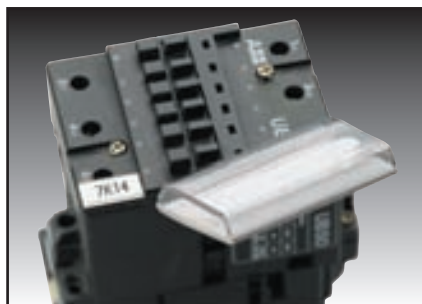
Adhesive assembly

High-quality, transparent adhesive label holders.

If the bonding surface is prepared properly the acrylic adhesive can form a permanent bond.



KM 2...



KM 20

Type	Order no.	Colour	length mm	Size mm	for label plate	No. idents BK23/BK30	Pack qty.
KM 2/16	86321010	transparent	16	9x16	KS 4.../DM 4...	6/5	1000
KM 2/22	86321012	transparent	22	9x22	KS 4.../DM 4...	9/7	1000
KM 2/25	86321014	transparent	25	9x25	KS 4.../DM 4...	10/8	1000
KM 20	86321016	transparent	20	10x20	KS0 20x9	-	1000
Self-adhesive with special adhesive tape							
KM 02/16	86321046	transparent	16	9x16	KS 4.../DM 4...	6/5	1000

Type KM



-40 to 140 °C



PVC



V0



For further versions see chapter on

High-quality, transparent label holder for component labelling.
Mounted with cable ties.



Type	Order no.	length mm	Width mm	for label plate	No. idents BK23/BK30	Cable ties max. width of mm	Recommended min. diameter mm	Pack qty.
Labelling lengthways along the cable/conduit								
KM 4/23	86321020	23	4	KS 4/x; DM 4...	10/7	5	5	1000
KM 4/28	86321022	28	4	KS 4/x; DM 4...	12/9	5	5	1000
KM 4/31	86321024	31	4	KS 4/x; DM 4...	13/10	5	5	1000
KM 4/36	86321026	36	4	KS 4/x; DM 4...	15/12	5	5	1000
KM 4/45	86321028	45	4	KS 4/x; DM 4...	19/15	5	5	1000
Single-line and multi-line								
KM 9/20	86321040	20	9	KSO 20x9; DM 9...	-	5	10	1000
KM 9/35	86321042	35	9	KSO 35x9; DM 9...	-	5	10	500
KM 15/27	86321056	27	15	KS 15/27; DM 15...	-	5	14	500
KM 15/49	86321058	49	15	KS 15/49; DM 15...	-	5	14	250
KM 15/67	86321060	67	15	KS 15/67; DM 15...	-	5	14	125
Pre-assembled label holders								
KKM 4/23	86321050	23	4	KS 4/x; DM 4...	10/7	5	5	250
KM 4/23 fitted with cable tie KB 55								
KKM 9/20	86321052	20	9	KSO 20x9; DM 9...	-	5	10	250
KM 9/20 fitted with cable tie KB 55								

For correct size of cable tie KB see accessories





Component and component location labelling

Type KM-B



-40 to 60 °C



PVC



V0



Standard label holder

High-quality, blue-coloured flexible label holders for labelling wires, cables and conduits. They hold the idents (BK) and the ACS labels type KS, KSO or DM.

The label holders are fixed in place with cable ties.



Type	Order no.	length mm	for label plate	No. idents BK23/BK30	Cable ties max. width of mm	Recommended min. diameter mm	Pack qty.
Labelling lengthways along the cable/conduit							
Single-line							
KM 4/12B	86321074	12	KS4/12; DM 4...	6/5	5	5	2000
KM 4/18B	86321075	18	KS4/18; DM 4...	7/6	5	5	2000
KM 4/23B	86321076	23	KS4/23; DM 4...	10/7	5	5	1000
KM 4/30B	86321077	30	KS4/30; DM 4...	13/10	5	5	1000
Single-line and multi-line							
KM 9/20B	86321080	20	KS9/20; DM 9...	-	5	5	1000
KM 9/35B	86321081	35	KS9/35; DM 9...	-	5	5	500
KM 9/70B	86321082	70	KS9/70; DM 9...	-	5	5	250

KM 6 type

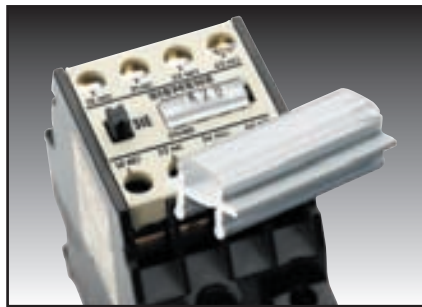
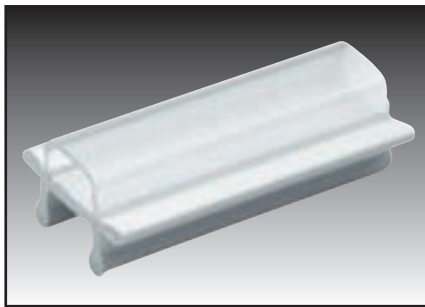
 -40 to 140 °C

 PVC

 V0

High-quality, transparent label holder for component labelling.
Assembly is via snap-in action.

Adaptors render the label holders usable for component location labelling.



Type	Order no.	Colour	length mm	for label plate	No. idents BK23/BK30	Pack qty.
KM 6/15 *	86321030	transparent	15	KS 4.../DM 4...	6/5	1000
KM 6/18 *	86321032	transparent	18	KS 4.../DM 4...	7/6	1000
KM 6/21 *	86321034	transparent	21	KS 4.../DM 4...	9/7	1000
KM 6/27 *	86321036	transparent	27	KS 4.../DM 4...	11/9	1000

* Component location labelling in conjunction with:
BZS label rail



Component and component location labelling

Type BS

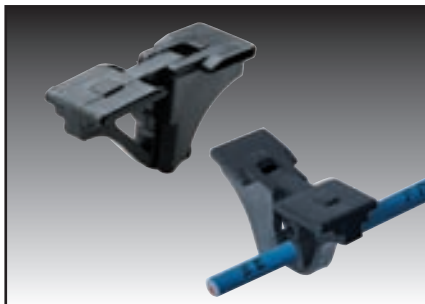
-40 to 140 °C

PVC

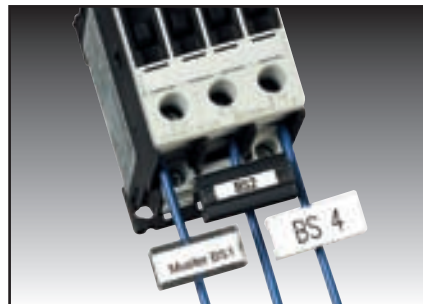
V0

For the subsequent labelling of control gear or component location.

The BS 9/10 label holder is secured by means of a self-clamping (spring-loaded) base.



BS 3







BS 1 / BS 2 / BS 4



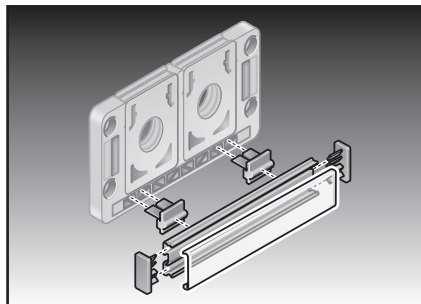
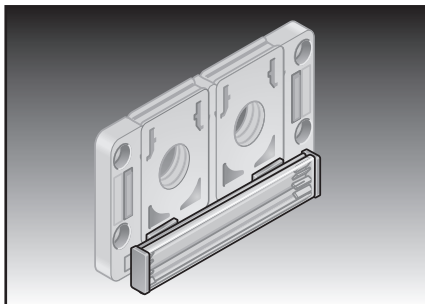
BS 9 / BS 10

Type	Order no.	Application range from - to mm	Wire cross-section from - to mm ²	for label plate	No. idents BK23/BK30	Printable area mm	No. characters/ per sheet lines	No. type	Software type	Pack qty.
Clamping piece with top part to hold paper strips for lengthways inscription										
(Supplied with paper strips)										
BS 1	86281010	max. 3.7	0.5–2.5	-	-	27x8	10/2	256	BSM	500
DIN A4 paper sheet with punched margin for BS 1										
Paper sheet	86281013	-	-	-	-	25x8	10/2	256	BSM	2560
Clamping piece incl. top part for BK or KS 4/x quick-fit labels										
BS 2	86281014	max. 3.7	0.5–2.5	KS 4.../DM 4...	11/9	27x4	12/1	-	-	500
Clamping piece for KM 7 und BS 5										
BS 3	86281016	max. 3.7	0.5–2.5	-	-	-	-	-	-	190
Clamping piece incl. top part for ACS plotter labelling										
BS 4	86281018	max. 3.7	0.5–2.5	27x12	-	27x12	12/3	-	79	190
BS 4 requires no base plate										
Label carrier (self-clamping)										
Matching label holder KM 6/18 or KSS 20x9										
BS 9	86281024	max. 5.2	-	-	-	-	-	-	-	50
BS 10	86281026	max. 11.0	-	-	-	-	-	-	-	50

type SKDL/E (for cable guide rail type KDL/E)

-  -40 to 80 °C
-  PVC
-  V0
-  Labelling system for KDL/E cable entry system

The labelling set for the KDL/E cable entry system was developed as a simple means of accommodating a great deal of labelling information in or on the KDL/E cable entry system. There are various versions available adapted to the different cable entry systems. The set consists of holder, label rail, plug and transparent cover. The label rail can hold the KS 15/... labels.



Type	Order no.	Colour	Suitable for	For label:	Pack qty.
Labelling set for cable guide rail type KDL/E					
BZS 9 SKDL/E 16	86301232	black/transparent	KDL/E 16	KS 15/...	1
BZS 9 SKDL/E 24	86301236		KDL/E 24	KS 15/...	1
BZS 15 SKDL/E 16	86301234		KDL/E 16	KS 15/...	1
BZS 15 SKDL/E 24	86301238		KDL/E 24	KS 15/...	1

Adapter set consisting of

- Holder
- Labelling rail
- Transparent cover
- Sealing plugs



Component and component location labelling

BZS type (9 mm label rail)



-40 to 80 °C



PVC
BZS/K: Adhesive 4930 BZS/SK: Adh. 1780

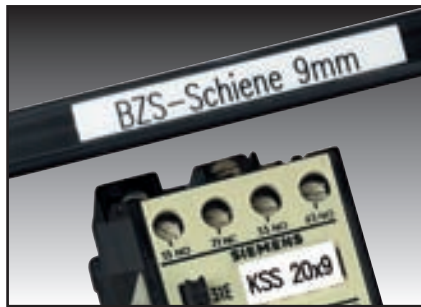
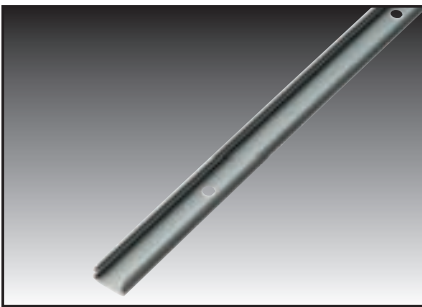


V0



Mounting rail for component location labelling

Label rail for component location labelling – provides a base for gluing.
For riveting, screwing, or gluing.
Pre-punched holes (distance between holes 100 mm; hole diameter 4 mm).



Type	Order no.	length mm	Colour	Pack qty.
with holes				
BZS 37	86301010	37	grey	100
BZS 500	86301012	500	grey	10
BZS 600	86301014	600	grey	10
BZS 1000	86301016	1000	grey	10
BZS 1300	86301017	1300	grey	10
incl. bore hole and adhesive tape as installation aid				
BZS 500 K	86301018	500	grey	10
BZS 600 K	86301020	600	grey	10
BZS 1000 K	86301022	1000	grey	10
BZS 1300 K	86301027	1300	grey	10
self-adhesive (without bore holes) for rough surfaces (hammer enamel)				
BZS 500 SK	86301032	500	grey	10
BZS 600 SK	86301034	600	grey	10
BZS 1000 SK	86301036	1000	grey	10

BZS type (15 mm label rail)



-40 to 80 °C



PVC
Adhesive 4930

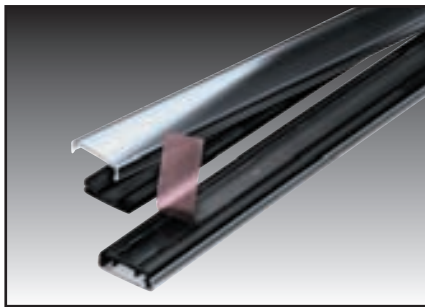


VO



Mounting rail for component location labelling

Label rail for component location labelling providing a base for gluing.
The transparent cover is recommended to keep the label plates clean and free of mechanical stresses.



Type	Order no.	length mm	Colour	Pack qty.
Self-adhesive (no holes)				
BZS 1000/KS	86301024	1000	black	25
BZS 1000/KS	86301026	1000	white	25
Transparent cover for BZS 1000/KS				
TA 1000	86441416	1000	transparent	25





Component and component location labelling

BZS labelling system



-40 to 80 °C



PVC

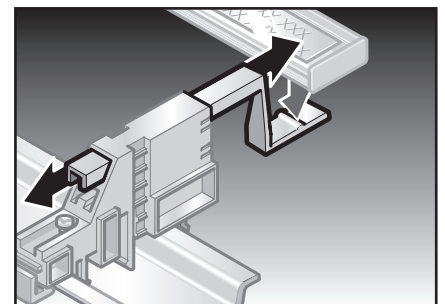
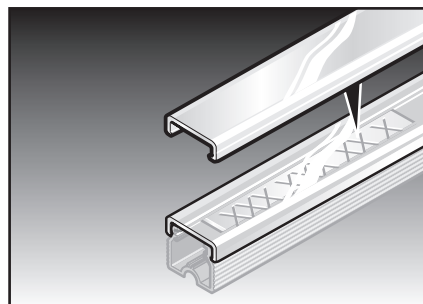
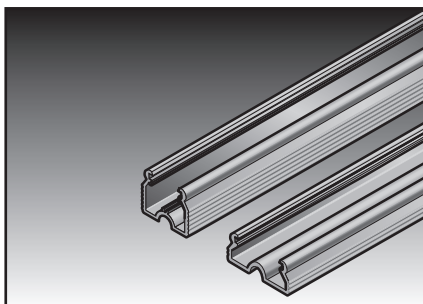


VO



Mounting rail for component location labelling

The BZS system was developed as a simple means of accommodating a great deal of labelling information in or on the control cabinet. The BZS system is extremely versatile. The labelling rail with the snap-in labels provides vertical and horizontal designation of terminal blocks and other components. The system can be fitted on the top hat rail, C-rail or the cable duct. The label holders can be cut to any length. The labels are simply clicked into the label holder.



Type	Order no.	Colour	length in mm	Width in mm	For label:	Pack qty.
Label holder for mounting label plates						
Label holder BZS 9 500 mm	86301222	black	500	9	KSx .../9	25
Label holder BZS 9 600 mm	86301224	black	600	9	KSx .../9	25
Label holder BZS 9 1000 mm	86301226	black	1000	9	KSx .../9	25
Label holder BZS 9 1300 mm	86301228	black	1300	9	KSx .../9	25
Label holder BZS 15 500 mm	86301262	black	500	15	KS 15/...	25
Label holder BZS 15 600 mm	86301264	black	600	15	KS 15/...	25
Label holder BZS 15 1000 mm	86301266	black	1000	15	KS 15/...	25
Label holder BZS 15 1300 mm	86301268	black	1300	15	KS 15/...	25
Transparent cover for label holder						
Cover BZS 9 500 mm	86301242	transparent	500	9	-	25
Cover BZS 9 600 mm	86301244	transparent	600	9	-	25
Cover BZS 9 1000 mm	86301246	transparent	1000	9	-	25
Cover BZS 9 1300 mm	86301248	transparent	1300	9	-	25
Cover BZS 15 500 mm	86301282	transparent	500	15	-	25
Cover BZS 15 600 mm	86301284	transparent	600	15	-	25
Cover BZS 15 1000 mm	86301286	transparent	1000	15	-	25
Cover BZS 15 1300 mm	86301288	transparent	1300	15	-	25

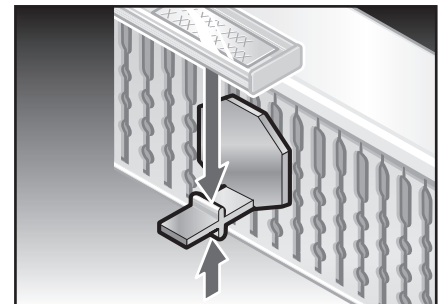
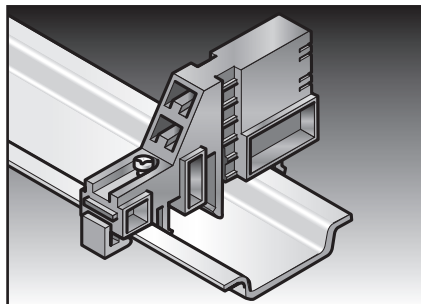
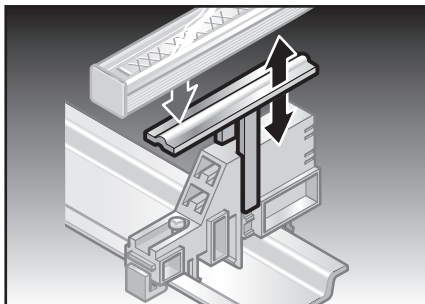
BZS labelling system accessories

 -40 to 80 °C

 PVC

 V0

The BZS labelling system can be tailored to any labelling requirement, offering horizontal or vertical inscriptions for control cabinets, labelling outside or within control cabinets, any length of label carriers and any number of label plates. The BSZ system meets your every need.



Type	Order no.	Colour	Pack qty.
End cap for label holder			
End cap BZS 9	86301219	black	80
End cap BZS 15	86301259	black	80
Clamping socket to hold indicator / spacer / distance plate			
Clamping socket	86301210	black	30
Distance plate for clamping socket			
Distance plate clamping socket	86301218	black	100
Indicator for mounting label holders			
Indicator	86301212	black	100
Spacer for mounting label holders			
Spacer	86301214	black	100
Adapter for cable duct for mounting label holders			
Cable duct holder	86301216	black	100



Component and component location labelling

KSO / KS type



-40 to 140 °C



PC



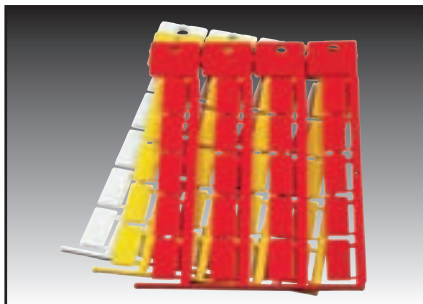
VO



Halogen-free component labelling

High-quality, halogen-free label plates for equipment location labelling with BZS label rail or KM adhesive holder.

The large printable area at the top allows room for individual project and component location reference, dispensing with the need to organise additional systems.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
For 9 mm width / Label length 11 mm										
KSO 11x9	86421024	white	9016	11x9	11x9	6/2	4	44	60	1400
KSO 11x9	86421013	yellow	1018	11x9	11x9	6/2	4	44	60G	1400
KSO 11x9	86421024	red	2012	11x9	11x9	6/2	4	44	60R	1400
For 9 mm width / Label length 15 mm										
KSO 15x9	86421026	white	9016	15x9	15x9	8/2	4	44	62	1400
KSO 15x9	86421027	yellow	1018	15x9	15x9	8/2	4	44	62G	1400
KSO 15x9	86421019	red	2012	15x9	15x9	8/2	4	44	62R	1400
For 9 mm width / Label length 20 mm										
KSO 20x9	86421028	white	9016	20x9	20x9	11/2	4	20	64	680
KSO 20x9	86421080	yellow	1018	20x9	20x9	11/2	4	20	65G	680
KSO 20x9	86421030	red	2012	20x9	20x9	11/2	4	20	65R	680
For 9 mm width / Label length 35 mm										
KSO 35x9	86421032	white	9016	35x9	35x9	18/2	4	12	69	360
KSO 35x9	86421031	yellow	1018	35x9	35x9	18/2	4	12	69G	360
KSO 35x9	86421033	red	2012	35x9	35x9	18/2	4	12	69R	360
For 9 mm width / Label length 70 mm										
KSO 70x9	86421082	white	9016	70x9	70x9	38/2	1	11	280	330
KSO 70x9	86421083	yellow	1018	70x9	70x9	38/2	1	11	282	330
KSO 70x9	86421084	red	2012	70x9	70x9	38/2	1	11	281	330

KS0 / KS type



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	Trees No.	No. per frame	Software type	Pack qty.
For 15 mm width / Label length 17 mm										
KS 15/17	86361040	white	9016	15x17	15x17	9/3	4	24	84	720
For 15 mm width / Label length 27 mm										
KS 15/27	86361010	white	9016	15x27	15x27	15/3	4	16	85	480
KS 15/27	86361012	yellow	1018	15x27	15x27	15/3	4	16	85G	480
KS 15/27	86361008	red	2012	15x27	15x27	15/3	4	16	85R	480
For 15 mm width / Label length 49 mm										
KS 15/49	86361014	white	9016	15x49	15x49	27/3	4	8	86	240
KS 15/49	86361015	yellow	1018	15x49	15x49	27/3	4	8	86G	240
KS 15/49	86361013	red	2012	15x49	15x49	27/3	4	8	86R	240
For 15 mm width / Label length 67 mm										
KS 15/67	86361016	white	9016	15x67	15x67	37/3	4	4	87	120
KS 15/67	86361017	yellow	1018	15x67	15x67	37/3	4	4	87G	120
KS 15/67	86361009	red	2012	15x67	15x67	37/3	4	4	87R	120
In conjunction with BS 2, BS 9, BS 10, KM 2, KM 6 and BZS										
KS 4/12	86361026	white	9016	4x12	4x12	6/1	3	57	6	1026
KS 4/12	86361018	yellow	1018	4x12	4x12	6/1	3	57	7	1026
KS 4/12	86361020	red	2012	4x12	4x12	6/1	3	57	8	1026
KS 4/12	86361022	green	6018	4x12	4x12	6/1	3	57	9	1026
KS 4/12	86361024	blue	5012	4x12	4x12	6/1	3	57	10	1026
KS 4/18	86361036	white	9016	4x18	4x18	10/1	3	57	1	1026
KS 4/18	86361028	yellow	1018	4x18	4x18	10/1	3	57	2	1026
KS 4/18	86361030	red	2012	4x18	4x18	10/1	3	57	3	1026
KS 4/18	86361032	green	6018	4x18	4x18	10/1	3	57	4	1026
KS 4/18	86361034	blue	5012	4x18	4x18	10/1	3	57	5	1026
KS 4/18	86361228	grey	7038	4x18	4x18	10/1	3	57	1G	1026
KS 4/18	86361233	orange	2011	4x18	4x18	10/1	3	57	10	1026
KS 4/18	86361235	brown	8003	4x18	4x18	10/1	3	57	1B	1026





Component and component location labelling

ELW/ELG/ELPT type label plate



-40 to 150 °C

Self-adhesive consecutive labels on A4 sheets.



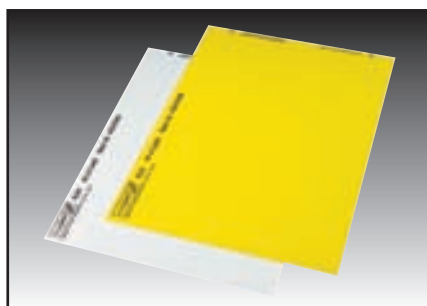
Polyester foil
Adhesive 4883



V0



Single-line and multi-line inscription,
A4 sheets



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	No. of No.	No. per sheet	Software type	Pack qty.
Sheet labels, white										
ELW 11x9R	86561224	white	9016	11x9	11x9	5/2	16	400	95	4000
ELW 15x6R	86561228	white	9016	15x6	15x6	7/1	11	374	086	3740
ELW 19x6R	86561220	white	9016	19x6	19x6	10/1	9	306	97	3060
ELW 19x8R	86561222	white	9016	19x8	19x8	10/2	10	270	99	2700
ELW 64x34R	86561226	white	9016	64x34	64x34	35/7	3	24	R90	240
Sheet labels, yellow										
ELG 11x9R	86562018	yellow	1018	11x9	11x9	5/2	16	400	94	4000
ELG 15x6R	86562022	yellow	1018	15x6	15x6	7/1	11	374	087	3740
ELG 19x6R	86562014	yellow	1018	19x6	19x6	10/1	9	306	96	3060
ELG 19x8R	86562016	yellow	1018	19x8	19x8	10/1	10	270	98	2700
ELG 64x34R	86562020	yellow	1018	64x34	64x34	35/7	3	24	R91	240
Sheet labels pastel turquoise										
ELPT 19x6	86561820	Pastel turquoise	6034	19x6	19x6	10/1	9	306	110	3600
Accessories:										
ETH sheet label remover	86562210									1

Label plate type ELO (Siemens S7 component group)



-40 to 150 °C



Polyester foil



V0



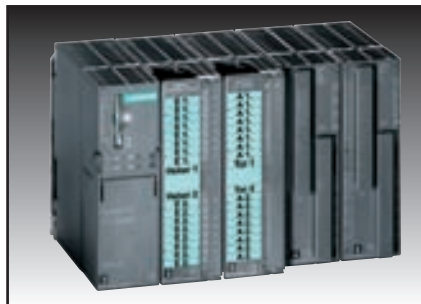
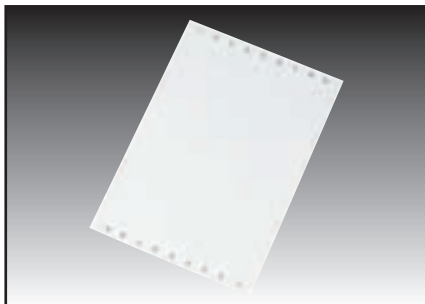
Single-line and multi-line inscription
A4 sheets

High-quality polyester label for single-line and multi-line inscription

The inscription reads Siemens S7 component group

The labels are arranged for DIN A4 laser printing.

The sheet can be divided into DIN A5 if required.



Type	Order no.	Colour	RAL equiv.	Label size (mm)	Printable area (mm)	No. characters/lines	No. of No.	No. per sheet	Software type	Pack qty.
------	-----------	--------	------------	-----------------	---------------------	----------------------	------------	---------------	---------------	-----------

Insertion label for Siemens SPS 7

ELO 27.5x12.85	86561254	transparent	opaque	27.5x12.85	27.5x12.85	8/11	8	88	E52	880
ELO 50x12.85	86561255	transparent	opaque	50.0x12.85	50.0x12.85	8/20	4	44	E50	440
ELO 50x25.5	86561253	transparent	opaque	50.0x25.5	50.0x25.5	16/20	7	28	E80	280
ELO 103.5x17.45	86561250	transparent	opaque	103.5x17.45	103.5x17.45	12/41	2	18	E68	180
ELO 103.5x22.85	86561252	transparent	opaque	103.5x22.85	103.5x22.85	13/41	2	14	E70	140



Engraving material for component and component location labelling

☑ Duomatt/engraving mat

Double-layer material

Composed of a coloured surface layer and a primarily black base.

Rear is coated with self-adhesive, pressure sensitive or a strongly adhesive film.

Suitable for engraving using ink or laser.

☑ Triomatt

Three-layered material

Similar to Duomatt, but with one coloured surface coat and two differently coloured bases.

Depending on the immersion depth of the graver, either the upper or lower based is revealed.

Suitable for engraving using ink or laser.

☑ Alumatt

Three-layered material

Two aluminium coats with an intermediary layer of melamine.

The dark melamine core is revealed during engraving to produce the script.

☑ Aluminium

Solid aluminium with a silver, black or other coloured anodic layer. For silver anodization the script must be inlaid after the engraving; that extra step is not necessary for other colours.

From Alumatt to double-layered material: Everything you need to know about engraving.

Engraving represents one of the most durable yet economic labelling methods.

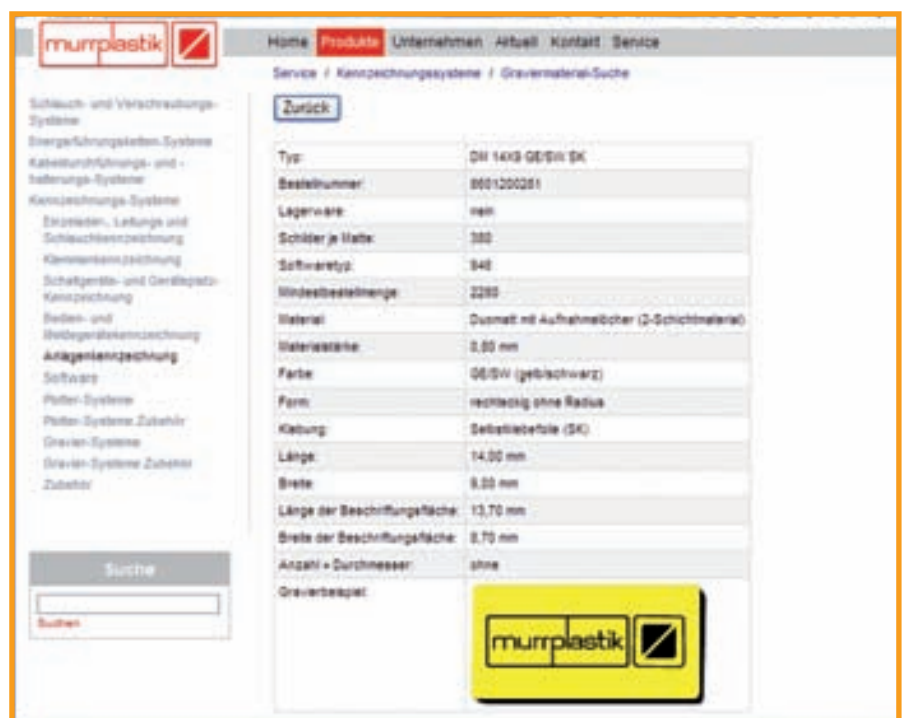
Engraved labels last an extremely long time, are resistant to environment influences and mechanical stress. The combination of engraving and suitable media can produce long-lasting labels even in the harshest of industrial environments.

There are a variety of fastening possibilities. These range from a simple press-on action using a self-adhesive side to fastening with cable ties or a label holder system to be screwed or riveted down.


Murrplastik Systemtechnik offers you a wide spectrum of engraving materials in many shapes and colours, as well as different optional characteristics.

Please visit our internet site for a convenient overview and quick search options for your labelling needs. It's quick and easy to find the right solution based on the materials, dimensions, shape, colour and fastening type. Please visit

www.murrplastik.de/acs/dm



The screenshot shows the Murrplastik website interface. The top navigation bar includes 'Home', 'Produkte', 'Unternehmen', 'Arbeits', 'Kontakt', and 'Service'. The main content area is titled 'Service / Kennzeichnungssysteme / Gravermaterial-Suche'. A 'Zurück' button is visible. The product details table is as follows:

Typ:	DN 14X3 GE/SW BK
Bestellnummer:	8001200281
Lagerware:	nein
Schilder je Matte:	300
Softwaretyp:	940
Mindestbestellmenge:	2280
Material:	Duomatt mit Aufnahmelecher (2-Schichtmaterial)
Materialstärke:	2,00 mm
Farbe:	GE/SW (gelb/schwarz)
Form:	rechteckig ohne Radius
Klebung:	Selbstklebefolie (SK)
Länge:	14,00 mm
Breite:	9,00 mm
Länge der Beschriftungsfläche:	13,70 mm
Breite der Beschriftungsfläche:	8,70 mm
Anzahl • Durchmesser:	ohne
Gravierbeleg:	



Engraving material for component and component location labelling

☑ Diversity of material

Duomatt: Plastic two-layer material

Triomatt: Plastic three-layer material

Engraving mat: Plastic two-layer material

Alumatt: Aluminium three-layer material

Alu on mat: Aluminium single-layer material

☑ Variety of shapes

Standard shapes:
Prepunched/milled plates for use on the mat, square and round in many shapes

Universal:
Plastic and aluminium plates (300 x 200 mm) for general use

☑ Variety of options

Cornered model:
Square-edged or with radius

Bore holes:
in any count desired for screws or rivets

Adhesive model:
- without adhesive (HF)
- self-adhesive (SK)
- self-adhesive for rough surfaces (SSK)

