

moramanor **2**2

Weidmüller Interface GmbH & Co. KG Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Product image**









A protective feed through terminal block is an electrical conductor for the purpose of safety and is used in many applications. To establish the electrical and mechanical connection between copper conductors and the mounting support plate, PE terminal blocks are used. They have one or more contact points for connection with and/or bifurcation of protective earth conductors.

### **General ordering data**

Version	Multi-tier PE terminal, Screw connection, Green/ yellow, 2.5 mm², 400 V, Number of connections: 4, Number of levels: 2, TS 35, V-0, Wemid
Order No.	<u>1036300000</u>
Туре	WDK 2.5PE
GTIN (EAN)	4008190297565
Qty.	50 pc(s).



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Technical data**

Dim	ensions	and	weights
	CHSIUHS	anu	WEIGHTS

Storage temperature  -25 °C55 °C  -25 °C55 °C  Continuous operating temp., min60 °C  Continuous operating temp., min60 °C  Continuous operating temp., max.  Material data  Material www.  Ma	Difficults and weights			
Depth including DIN rail 6.3.5 mm Height (inches) 2.736 inch Width (inches) 17.62 g  Temperatures  Storage temperature  Storage temperature  -25 °C55 °C Continuous operating temp., min. 60 °C Continuous operating temp., min. 130 °C  Material data  Material data  Wemid Colour Green/yellow U.94 flammability rating V-0  Rating data IECEX/ATEX  Certificate No. (ATEX) DEMKO15ATEX1346U Vive cross section max. (ATEX) Wire cross section max. (IECEX) IECEXULD15.0003U Wire cross section max. (IECEX) A mm² Certificate No. (IEC Ex.Certificate Inc. (IECEX) IECEXULD15.0003U Wire cross section max. (IECEX) A mm²  System specifications  Version Screw connection, With PE connection, One end without connector No need without connector One end without connector No need without connector No peed of clamping points per level 2 Number of potentials Per level 2 Number of potentials per tier 1  Levels cross-connected internally Yes PE connection Yes Number of potentials per tier 1  Levels cross-connected internally Yes PE Connection No PEN function Snap-on  Additional technical data  Explosion-tested version Yes Number of similar terminals 1  Type of mounting Snap-on  CSA rating data	Donath	C2 F	Double (in all an)	0.404 :
Height (inches) 0.201 inch Net weight 5.1 mm (with (inches) 0.201 inch Net weight 17.62 g  Temperatures  Storage temperature  Storage temperature  -25 °C55 °C Operating temperature range For operating temperature range see EC Design Test Certificate / IEC Ex-Certificate No. (ATEX)  Wire cross section max. (ATEX) DEMKO15ATEX1346U Vire cross section max. (IECEX) IECEXULD15.0003U Vire cross section max. (ATEX) A mm²  Operating temperature range  Ex 2014/34/EU label II 2 G D  System specifications  Version Screw connection, With PE connection, One end without connector vous connector. With PE connection, One end without connector vous connector. With PE connection of Camping points per level 2 Number of potentials Tis 35 Number of potentials PE (PE Connection) No PEN function Snap-on  CSA rating data  Certificate No. (CSA) 200039-1057876 Wire cross section max. (CSA) 12 AWG				
Temperatures  Storage temperature  Storage temperature  -25 °C55 °C  Continuous operating temperature range rectificate / IEC Ex-Certificate / IEC Ex-Cer				
Temperatures  Storage temperature  -25 °C55 °C  -26 °C56 °C  Continuous operating temperature range see EC Design Teccrificate / IEC Ex-Certicate of Conformity  Material data  Material Wemid  UL 94 flammability rating  Wemid  Wemid  Colour  Green/yellow  Material data  Certificate No. (ATEX)  Wire cross section max. (ATEX)  Operating temperature range  For operating temperature range see EC Design Test Certificate No. (IECEX)  Wire cross section max. (ATEX)  Operating temperature range  For operating temperature range (For operating temperature range see EC Design Test Certificate No. (IECEX)  Wire cross section max. (IECEX)  Marking EN 60079-7  System specifications  Version  Screw connection, With PE connection, One end without connector  Connection, One end without connector  Number of potentials  1  Number of potentials  1  Number of potentials  1  Number of potentials per level  2  Number of potentials per tier  1  Levels cross-connected internally  Yes  PE connection  No  Additional technical data  Explosion-tested version  Yes  Number of similar terminals  1  Type of mounting  Snap-on  CSA rating data  Certificate No. (IECEX)  Wire cross section max. (IECEX)  ### A mr2  ### A mr				
Storage temperature  -25 °C55 °C  -25 °C55 °C  Continuous operating temp., min60 °C  Continuous operating temp., min60 °C  Continuous operating temp., max.  Material data  Material www.  Ma	vvidth (inches)	0.201 inch	Net weight	17.62 g
range see EC Design Test Certificate No. (IECEX)  Wire cross section max. (ATEX)  Persion  System specifications  Version  Screw connection, One end without connector  Number of potentials  Version  Screw connection, One end without connector  Number of clamping points per level Levels cross-connected internally Levels cross-connected internally Yes Rail Rail TS 35 PE function  Yes Personnection Yes Personnection No  Additional technical data  Colour  Colour  Green/yellow  Cortificate No. (IECEX)  Freen/yellow  Cortificate No. (IECEX)  Freen/yellow  Cortificate No. (IECEX)  Wire cross section max. (IECEX)  Wire cross section max. (IECEX)  Wire cross section max. (IECEX)  Marking EN 60079-7  Fat do cover plate required  Connection, One end without connector  Number of levels  2  Number of levels 2  Number of potentials 1  Number of levels 2  Number of potentials per tier 1  Levels cross-connected internally Yes PE connection No  Additional technical data  Explosion-tested version Yes Number of similar terminals 1  Type of mounting Snap-on  CSA rating data  Certificate No. (IECEX)  Wire cross section max. (IECEX)  IECEXULD 15.0003U  Wire cross section max. (IECEX)  Wire cross section max. (IECEX)  A mm²  Marking EN 60079-7  Fat do cover plate required  Continuous operating temp., max.  1  End Cover plate required  Continuous operating temp., max.  1  Tyes  Number of levels 2  Number of levels 2  Number of potentials per tier 1  No  Additional technical data  Fat operation No  No  Additional technical data  Fat operation No  No  CSA rating data  V-0  Wire cross section max. (CSA)  Vire cross section max. (CSA)	Temperatures			
Material data  Material Wemid U. 94 flammability rating V-0  Rating data IECEx/ATEX  Certificate No. (ATEX) DEMK015ATEX1346U Wire cross section max. (ATEX) 4 mm² Wire cross section max. (BECEX) 4 mm² Wire cross section max. (	Storage temperature	-25 °C55 °C	Operating temperature range	For operating temperature range see EC Design Test Certificate / IEC Ex-Certificate of Conformity
Material Wemid Colour Green/yellow UL 94 flammability rating V-0  Rating data IECEx/ATEX  Certificate No. (ATEX) DEMKO15ATEX1346U Wire cross section max. (ATEX) 4 mm² Wire cross section max. (ATEX) 4 mm² Wire cross section max. (IECEX) 4 mm² Warking EN 60079-7  System specifications  Version Screw connection, With PE connection, One end without connector Number of potentials 1 Number of levels 2 Number of clamping points per level 2 Number of potentials per tier 1 Levels cross-connected internally Yes PE connection Yes PE function No PE function Yes PEN function No  Additional technical data  Explosion-tested version Yes Number of similar terminals 1 Type of mounting Snap-on  CSA rating data  Certificate No. (IECEX) IECEXULD 15.0003U Wire cross section max. (IECEX) 4 mm²  Marking EN 60079-7  EX end II 2 mm²  Wire cross section max. (IECEX) 4 mm²  Wire cross section m	Continuous operating temp., min.	-60 °C	Continuous operating temp., max.	130 °C
UL 94 flammability rating V-0  Rating data IECEx/ATEX  Certificate No. (ATEX) DEMK015ATEX1346U Wire cross section max. (ATEX) 4 mm² Wire cross section max. (ATEX) 4 mm² Wire cross section max. (IECEX) 1 mm² Wire cross sect	Material data			
Certificate No. (ATEX)   DEMIKO15ATEX1346U   Wire cross section max. (ATEX)   DEMIKO15ATEX1346U   Wire cross section max. (ATEX)   4 mm²   Wire cross section max. (IECEX)   1 ECEXULDIS. (IECEX)   1 Ecexuldi		147		0 / "
Rating data IECEx/ATEX  Certificate No. (ATEX)  DEMKO 15ATEX 1346U Wire cross section max. (ATEX)  A mm²  Operating temperature range For operating temperature range see EC Design Test Certificate / IEC Ex-Certificate / IEC Ex-Certificate / IEC Ex-Certificate of Conformity  Ex 2014/34/EU label II 2 G D  System specifications  Version  Screw connection, With PE connection, One end without connector  Number of potentials  1  Number of clamping points per level 2  Number of clamping points per level 2  Number of potentials TS 35  Nfunction PE connection No PE function Yes  Nail TS 35  Nfunction No PE function No Additional technical data  Explosion-tested version  CSA rating data  Certificate No. (IECEX) IECEXULD 15.0003U Wire cross section max. (IECEX) Warrier os section max. (IECEX) Warri			Colour	Green/yellow
Certificate No. (ATEX)  DEMKO15ATEX1346U  Wire cross section max. (ATEX)  A mm²  For operating temperature range  For operating temperature range see EC Design Test Certificate / IEC Ex-Certificate	UL 94 flammability rating	V-0		
Wire cross section max. (ATEX) 4 mm²  Operating temperature range For operating temperature range see EC Design Test Certificate / IEC Ex-Certificate / IEC Ex-Certificate of Conformity  Ex 2014/34/EU label II 2 G D  System specifications  Version Screw connection, With PE connection, One end without connector Version connection, One end without connector Version Version II 2 Mumber of Ievels 2 Number of Clamping points per level 2 Number of Clamping points per level 2 Number of PE connection Version Version Version Version Version Version II 2 Number of Ievels 2 Number of PE connection Version No No PE function Version Version No PEN function No PEN function No PEN function Similar terminals 1 Type of mounting Snap-on CSA rating data  Certificate No. (CSA) 200039-1057876 Wire cross section max. (IECEX) 4 mm²  Marking EN 60079-7   Marking EN 60079-7   Marking EN 60079-7   Ex eb II C Gb   Ex eb II C Gb   Ex eb II C Gb   Number of levels 2  Number of levels 2  Number of Jevels 3  Number of Jevels 3  Number of Jevels 4  Number of Jeve	Rating data IECEx/ATEX			
Wire cross section max. (ATEX) 4 mm²  Operating temperature range For operating temperature range see EC Design Test Certificate / IEC Ex-Certificate / IEC Ex-Certificate of Conformity  Ex 2014/34/EU label II 2 G D  System specifications  Version Screw connection, With PE connection, One end without connector Version connection, One end without connector Version Version II 2 Mumber of Ievels 2 Number of Clamping points per level 2 Number of Clamping points per level 2 Number of PE connection Version Version Version Version Version Version II 2 Number of Ievels 2 Number of PE connection Version No No PE function Version Version No PEN function No PEN function No PEN function Similar terminals 1 Type of mounting Snap-on CSA rating data  Certificate No. (CSA) 200039-1057876 Wire cross section max. (IECEX) 4 mm²  Marking EN 60079-7   Marking EN 60079-7   Marking EN 60079-7   Ex eb II C Gb   Ex eb II C Gb   Ex eb II C Gb   Number of levels 2  Number of levels 2  Number of Jevels 3  Number of Jevels 3  Number of Jevels 4  Number of Jeve	Certificate No. (ATEX)	DEMKO15ATEX1346U	Certificate No. (IECEX)	IECEXULD15 0003U
Operating temperature range			` '	
Version  Screw connection, With PE connection, One end without connector  Number of potentials  Number of clamping points per level  Levels cross-connected internally  Rail  TS 35  PE function  Yes  Number of potentials per tier  PE connection  Yes  Number of potentials per tier  PE connection  Yes  N-function  No  PEN function  No  Additional technical data  Explosion-tested version  Open sides  right  Number of similar terminals  Type of mounting  Snap-on  CSA rating data  Wire cross section max. (CSA)  12 AWG		range see EC Design Test Certificate / IEC Ex-Certifi-		Ex eb II C Gb
Version  Screw connection, With PE connection, One end without connector  Number of potentials  Number of clamping points per level  Levels cross-connected internally  Rail  TS 35  PE function  Yes  Number of similar terminals  Type of mounting  Number of similar terminals  Type of mounting  Number of similar terminals  Type of mounting  Nappon  CSA rating data  Explosion-tested version  CSA 200039-1057876  End cover plate required  Yes  Number of levels  2  Number of potentials per tier  1  PE connection  Yes  Number of similar terminals  1  Type of mounting  Snap-on  12 AWG	Ex 2014/34/EU label			
Connection, One end without connector  Number of potentials  1 Number of levels 2 Number of potentials per level 2 Levels cross-connected internally Rail TS 35 N-function PE function Yes  Additional technical data  Explosion-tested version Open sides  Certificate No. (CSA)  Points A Pes Number of levels Pes Number of potentials per tier Pes Num	System specifications			
Number of potentials       1       Number of levels       2         Number of clamping points per level       2       Number of potentials per tier       1         Levels cross-connected internally       Yes       PE connection       Yes         Rail       TS 35       N-function       No         PE function       Yes       PEN function       No         Additional technical data         Explosion-tested version       Yes       Number of similar terminals       1         Open sides       right       Type of mounting       Snap-on         CSA rating data         Certificate No. (CSA)       200039-1057876       Wire cross section max. (CSA)       12 AWG	Version		End cover plate required	
Number of clamping points per level 2 Levels cross-connected internally Yes PE connection Yes Rail TS 35 PE function Yes PEN function No  Additional technical data  Explosion-tested version Yes Number of similar terminals 1 Open sides right Type of mounting Snap-on  CSA rating data  Certificate No. (CSA) 200039-1057876 Wire cross section max. (CSA) 12 AWG				
Levels cross-connected internally Yes PE connection Yes Rail TS 35 N-function No PE function Yes PEN function No  Additional technical data  Explosion-tested version Yes Number of similar terminals 1 Open sides right Type of mounting Snap-on  CSA rating data  Certificate No. (CSA) 200039-1057876 Wire cross section max. (CSA) 12 AWG	·			
Rail TS 35 N-function No PE function Yes PEN function No  Additional technical data  Explosion-tested version Yes Number of similar terminals 1 Open sides right Type of mounting Snap-on  CSA rating data  Certificate No. (CSA) 200039-1057876 Wire cross section max. (CSA) 12 AWG				
PE function Yes PEN function No  Additional technical data  Explosion-tested version Yes Number of similar terminals 1 Open sides right Type of mounting Snap-on  CSA rating data  Certificate No. (CSA) 200039-1057876 Wire cross section max. (CSA) 12 AWG	·			
Additional technical data  Explosion-tested version Yes Number of similar terminals 1 Open sides right Type of mounting Snap-on  CSA rating data  Certificate No. (CSA) 200039-1057876 Wire cross section max. (CSA) 12 AWG				
Explosion-tested version Yes Number of similar terminals 1 Open sides right Type of mounting Snap-on  CSA rating data  Certificate No. (CSA) 200039-1057876 Wire cross section max. (CSA) 12 AWG	PE function	Yes	PEN function	No
Open sides right Type of mounting Snap-on  CSA rating data  Certificate No. (CSA) 200039-1057876 Wire cross section max. (CSA) 12 AWG	Additional technical data			
Open sides right Type of mounting Snap-on  CSA rating data  Certificate No. (CSA) 200039-1057876 Wire cross section max. (CSA) 12 AWG	Explosion-tested version	Yes	Number of similar terminals	1
Certificate No. (CSA) 200039-1057876 Wire cross section max. (CSA) 12 AWG	•			
	CSA rating data			
	Certificate No. (CSA)	200039-1057876	Wire cross section max. (CSA)	12 AWG
VVIRE CROSS SECTION MIN. (CSA) 26 AVVG	Wire cross section min. (CSA)	26 AWG		



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Technical data**

# **Conductors for clamping (rated connection)**

Conductors for clamping (rate			
Blade size	0.6 x 3.5 mm	Clamping range, max.	4 mm²
Clamping range, min.	0.05 mm <sup>2</sup>	Clamping screw	M 2.5
Connection cross-section, stranded,		Connection cross-section, stranded, mi	
max.	4 mm <sup>2</sup>		1.5 mm <sup>2</sup>
Connection direction	top	Gauge to IEC 60947-1	A3
Number of connections	4	Stripping length	10 mm
Tightening torque, max.	0.6 Nm	Tightening torque, min.	0.4 Nm
Type of connection	Canaly assume ation	Wire connection cross section, finely	4 2
Wire connection cross section, finely	Screw connection	stranded, max.  Wire connection cross-section, fine-	4 mm <sup>2</sup>
stranded, min.	0.5 mm²	ly stranded with wire-end ferrules DIN 46228/1, max.	2.5 mm <sup>2</sup>
Wire connection cross-section, fine- y stranded with wire-end ferrules DIN 46228/1, min.	0.5 mm²	Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max.	2.5 mm <sup>2</sup>
Wire connection cross-section, fine- ly stranded with wire-end ferrules DIN 46228/4, min.	0.5 mm²	Wire connection cross-section, solid core, max.	4 mm²
Wire connection cross-section, solid core, min.	0.5 mm <sup>2</sup>		4111111
Dimensions			
TS 35 offset	32 mm		
General			
Rail	TS 35	Standards	IEC 60947-7-2
PE rating data			
Rated short-time current	300 A (2.5 mm²)	PEN function	No
Rating data			
	0.5		4001/
Rated cross-section	2.5 mm <sup>2</sup>	Rated voltage to adjoining terminal	400 V
Rated DC voltage  Volume resistance according to IEC 60947-7-x	400 V 1.33 mΩ	Standards Rated impulse withstand voltage to adj cent terminal	IEC 60947-7-2 a- 6 kV
Power loss in accordance with IEC 60947-7-x	0.77 W	Pollution severity	3
UL rating data	0.77 **		-
Certificate No. (cURus)	E60693	Conductor size Factory wiring max. (cURus)	l- 12 AWG
Conductor size Factory wiring min. (cU- Rus)	26 AWG	Conductor size Field wiring max. (cURu	ıs) 12 AWG
Conductor size Field wiring min. (cURu	s) 22 AWG		
Classifications			
57114 7 O	F000004	ETIMA 0.0	F0000000
ETIM 7.0	EC000901	ETIM 8.0	EC000901
ETIM 9.0	EC000901	ECLASS 11.0	27-14-11-41
ECLASS 12.0	27-14-11-41	ECLASS 13.0	27-25-01-04
ECLASS 14.0	27-25-01-04		

Creation date February 10, 2025 6:03:24 PM CET



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Technical data**

### **Environmental Product Compliance**

RoHS Compliance Status	Compliant without exemption
REACH SVHC	No SVHC above 0.1 wt%

### **Approvals**

Approvals





ROHS	Conform	
UL File Number Search	UL Website	
Certificate No. (cURus)	E60693	
Certificate No. (cURusEX)	E184763	

### **Downloads**

Approval/Certificate/Document of Con-	Attestation of Conformity
formity	UKCA Ex Attestation of Conformity
	IECEx Certificate
	ATEX Certificate
	CB Test Certificate
	<u>CB Certificate</u>
	CCC Ex Certificate
	UKCA Ex Certificate
	CE Declaration of Conformity
	UKCA declaration of conformity
	Confirmation of Standards EN 45545-2_2020-10
Engineering Data	CAD data – STEP
User Documentation	<u>StorageConditionsTerminalBlocks</u>
	NTI WDK 2.5 ZQV
	<u>WDK 2.5 V</u>
	NTI WDK-WPE 2,5EX
Catalogues	Catalogues in PDF-format
Brochures	

Data sheet



WDK 2.5PE	١	N	D	K	2.	.5	P	E
-----------	---	---	---	---	----	----	---	---

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

win	ae



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# Accessories

### 2.5 mm<sup>2</sup>

2.5

 $mm^2$ 

End plates are fitted to the open side of the last modular terminal before the end bracket. The use of an end plate ensures the function of the modular terminal and the specified rated voltage. It guarantees protection against contact with live parts and makes the final terminal finger-proof.

### General ordering data

Type WAP WDK2.5

Order No. 1059100000

GTIN (EAN) 4008190101954

20 pc(s).

Version End plate (terminals), dark beige, Height: 69 mm, Width: 1.5 mm, V-0,

Wemid

#### **Blank**

Qty.



WS markers are the perfect match for the W-series connectors. Thanks to their system compatibility, the WS tags can also be used with the I-series and the Z-series. The large marking surfaces do not only permit long character strings but also multi-line text. WS markers are ideal for labels with long, customised character strings. Thanks to the proven MultiCard format, printing with PrintJet CONNECT oder/or Plotter is possible.

- · Can be fitted in strips or individually
- Markers in proven MultiCard format

**For custom printing:** Please send us a file of our labeling software M-Print PRO or M-Print PRO Online (without installation) for your labeling specifications.

## **General ordering data**

720 pc(s).

Qty.

 Type
 WS 8/5 MC NE WS
 Version

 Order No.
 1640740000
 WS, Terminal marker, 8 x 5 mm, Pitch in mm (P): 5.00 Weidmueller,

 GTIN (EAN)
 4008190279103
 Allen-Bradley, white



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Accessories**

### W-Series



Weidmüller's range of products includes end brackets that guarantee a permanent, reliable mounting on the terminal rail and prevent sliding. Versions with and without screws are available. The end brackets include marking options, also for group markers, and also a test plug holder.

### **General ordering data**

Туре WEW 35/2 Order No. 1061200000 GTIN (EAN) 4008190030230 50 pc(s).

Qty.

End bracket, dark beige, TS 35, HB, Wemid, Width: 8 mm, 100 °C

### Slotted screwdriver



Slotted screwdriver with rounded blade SD DIN 5265. ISO 2380/2, output to DIN 5264, ISO 2380/1. ChromTop tip, SoftFinish grip

### **General ordering data**

SDS 0.6X3.5X100 Туре 9008330000 Order No. GTIN (EAN) 4032248056286

Qty. 1 pc(s). Version

Screwdriver, Screwdriver



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# Accessories

### WS 8/5



# WS/ DEK

MultiMark terminal markers use an innovative composite material made from two components. The hard base contour of the marker snaps securely into the connector. The elastic surface finish makes the marker easy to mount. This specially punched material enables the strips to be stretched to accommodate the slight variations in spacing that tend to add up, especially with long terminal blocks. Another advantage: the excellent printability of the surface material guarantees durable and wear-resistant labelling. A print resolution of 300 dpi also produces a very legible script.

### Your benefits with MultiMark

- Firm hold and durable printing
- Continuous strips save installation time
- Easy mounting thanks to an innovative composite material
- · Large label field for optimal legibility
- · High flexibility thanks to manufacturer independence

### **General ordering data**

Туре	WS 8/5 MM WS	Version
Order No.	2007150000	WS, Terminal marker, 8 x 5 mm, Weidmueller, white
GTIN (EAN)	4050118392029	
Qty.	800 pc(s).	



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# Accessories

### **Blank**



The Dekafix (DEK) marker is the universal marker for all conductor and plug-in connectors as well as for electronic sub-assemblies. The system is ideal for short number sequences and covers a wide range of ready-printed markers.

Strips for fast installation in only one work step. The printing is easy to read, rich in contrast and available in various widths.

- · Large range of ready-to-use markers
- Strips for fast installation
- Terminal markers, suitable for all Weidmüller cable connectors
- Available as blank MultiCard or with standard printing

**For custom printing:** Please send us a file of our labeling software M-Print PRO or M-Print PRO Online (without installation) for your labeling specifications.

### **General ordering data**

Type DEK 5/5 MC NE WS
Order No. 1609801044
GTIN (EAN) 4008190397111
Oty. 1,000 pc(s).

Version

Dekafix, Terminal marker, 5 x 5 mm, Pitch in mm (P): 5.00

Weidmueller, white

### Marker holder



The marker holder offer the possibility of additional mounting of standard markers with a pitch of 5 or 5.1 mm. The angled holders can be optionally snaped together and could be mounted in all standard marking channels of the Klippon<sup>®</sup> Connect modular terminal blocks. Fitting marker types could be found under the respective accessories of the designation marking holder.

### **General ordering data**

Туре	BZT 1 WS 10/5	Version
Order No.	1805490000	Accessories, Marker holder
GTIN (EAN)	4032248270231	
Qty.	100 pc(s).	
Туре	BZT 1 ZA WS 10/5	Version
Type Order No.	BZT 1 ZA WS 10/5 1805520000	Version Accessories, Marker holder
	,	