

Weidmüller Interface GmbH & Co. KG

1

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com



In some applications it makes sense to add a test point or a disconnect element to the feed through terminal for testing and safety purposes. With test disconnect terminals you measure electric circuits in the absence of voltage. While the disconnecting points clearance and creepage distance is not assessed in dimensional terms, the specified rated impulse voltage strength must be proven.

#### **General ordering data**

Version	Disconnect and modular disconnect terminal, PUSH IN, 1.5 mm², 400 V, 10 A, dark beige
Order No.	<u>2918260000</u>
Туре	ADT 1.5 2C
GTIN (EAN)	4099986550810
Qty.	100 items



#### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Technical data**

Description	
ROHS Conform  UL File Number Search UL Website Certificate No. (cURus) E80693  Dimensions and weights  Depth 33.5 mm Depth (inches) Height 61.5 mm Height (inches) Width 3.5 mm Width (inches) Width 3.5 mm Width (inches)  Temperatures  Continuous operating temp., min60 °C Continuous operating temp., max.  Environmental Product Compliance  ROHS Compliance Status Compliant without exemption REACH SVHC No SVHC above 0.1 wt%  Material data  Basic material Wemid Colour of operational elements orange UL 94 flammability rating  System specifications  End cover plate required Yes Number of potentials per tier 1 Cevels cross-connected internally Mounting rail Number of potentials per tier 1 Cevels cross-connected internally PE function No Mounting rail Number of fixing Ts 35 Explosion-tested version Ts 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWC max.  Connection direction Lop Stripping length Type of connection 2 PUSH IN Type of connection 2 PUSH IN Type of connection 2 Clamping range, max.	
ROHS UL File Number Search UL Website Certificate No. (cURus) E60693  Dimensions and weights  Depth 33.5 mm Height 61.5 mm Width 3.5 mm Width 3.5 mm Width (inches) Width (	
Conform   Conf	
Description	
Dimensions and weights  Depth 33.5 mm Depth (inches) Height 61.5 mm Height (inches) Width 3.5 mm Width (inches) Width 4.99 g  Temperatures  Continuous operating temp., min60 °C Continuous operating temp., max.  Environmental Product Compliance  ROHS Compliance Status Compliant without exemption REACH SVHC No SVHC above 0.1 wt%  Material data  Basic material Colour UL 94 flammability rating  System specifications  End cover plate required Yes Number of potentials PE Conductor of potentials per tier 1 Number of learning points per leve Levels cross-connected internally PE connection No Modunting rail  PEN function No PEN function  Additional technical data  Connection Ts 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AW(max. Stripping length Type of connection 1 pp Stripping length Type of connection 2 PUSH IN Type of connection Clamping game.	
Dimensions and weights  Depth 33.5 mm Depth (inches) Height 61.5 mm Height (inches) Width 3.5 mm Width (inches) Net weight 4.99 g  Temperatures  Continuous operating temp., min60 °C Continuous operating temp., max.  Environmental Product Compliance  RoHS Compliance Status Compliant without exemption REACH SVHC No SVHC above 0.1 wt%  Material data  Basic material Vemid Colour UL 94 flammability rating  System specifications  End cover plate required Yes Number of potentials Per Levels cross-connected internally Economection No No PEN function No No  Additional technical data  Open sides right Snap-on Explosion-tested version  Type of fixing Ts 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWC max.  Stripping length Type of connection 2 PUSH IN Type of connection 1 Type of connection 2 PUSH IN Type of connection 1 Type of connection 2 PUSH IN Type of connection 1 Type of connection 2 PUSH IN Type of connection (Clamping range, max.	
Depth (inches) Height (inches) Midth 3.5 mm Width (inches)  Femperatures  Continuous operating temp., min60 °C Continuous operating temp., max.  Environmental Product Compliance  Continuous operating temp., min60 °C Continuous operating temp., max.  Environmental Product Compliance  Continuous operating temp., min60 °C Continuous operating temp., max.  Environmental Product Compliance  Continuous operating temp., max.  Colour Continuous operating temp., max.  Continuous operating temp.  Width (inches)  Continuous operating temp., max.	
Height 61.5 mm Vidth 3.5 mm Vidth (inches)  Femperatures  Continuous operating temp., min60 °C Continuous operating temp., max.  Environmental Product Compliance  ROHS Compliance Status Compliant without exemption  REACH SVHC No SVHC above 0.1 wt%  Material data  Sasic material Wemid Colour UL 94 flammability rating  System specifications  Find cover plate required Yes Number of potentials per tier 1 Number of potentials per tier 1 Levels cross-connected internally Mounting rail  Function No Modification No Modificati	
Height 61.5 mm	
Width 3.5 mm Width (inches)  Temperatures  Continuous operating temp., min60 °C Continuous operating temp., max.  Environmental Product Compliance  RoHS Compliance Status Compliant without exemption REACH SVHC No SVHC above 0.1 wt%  Material data  Basic material Wemid Colour UL 94 flammability rating  System specifications  End cover plate required Yes Number of potentials Number of elamping points per level Levels cross-connected internally PE connection No Mounting rail Levels cross-connected internally PE function  No Meditional technical data  Open sides right Snap-on Explosion-tested version  Type of fixing Ts 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWG max.  Stripping length Type of connection 2 PUSH IN Type of connection Connection Connection Connection 2 Clamping range, max.	1.3189 inch
Temperatures  Continuous operating temp., min60 °C Continuous operating temp., max.  Environmental Product Compliance  RoHS Compliance Status Compliant without exemption REACH SVHC No SVHC above 0.1 wt%  Material data  Basic material Wemid Colour UL 94 flammability rating  System specifications  End cover plate required Yes Number of potentials Number of clamping points per leve Levels cross-connected internally PE connection No Mounting rail PE function  No PEN function No PEN function  Additional technical data  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWG max.  Connection direction top Stripping length Type of connection 2 PUSH IN Type of connection Clamping gents.	2.4213 inch
Temperatures  Continuous operating temp., min60 °C Continuous operating temp., max.  Environmental Product Compliance  ROHS Compliance Status Compliant without exemption REACH SVHC No SVHC above 0.1 wt%  Material data  Basic material Colour Operational elements orange UL 94 flammability rating  System specifications  End cover plate required Yes Number of potentials Number of clamping points per leve Levels cross-connected internally Mounting rail  PE connection No PEN function No  Additional technical data  Open sides right Snap-on Explosion-tested version  Type of fixing TS 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWG max.  Connection direction top Stripping length Type of connection 2 PUSH IN Type of connection Clamping range, max.	0.1378 inch
Continuous operating temp., min60 °C Continuous operating temp., max.  Environmental Product Compliance  RoHS Compliance Status Compliant without exemption REACH SVHC No SVHC above 0.1 wt%  Material data  Basic material Wemid Colour Colour of operational elements orange UL 94 flammability rating  System specifications  End cover plate required Yes Number of potentials Number of levels 1 Number of clamping points per leve Levels cross-connected internally PE connection No Mounting rail PE tunction  Additional technical data  Open sides right Snap-on Explosion-tested version  Type of fixing Ts 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWG max.  Stripping length Type of connection 2 PUSH IN Type of connection Clamping range, max.	
ROHS Compliance Status REACH SVHC No SVHC above 0.1 wt%  Material data  Basic material Colour of operational elements Orange Wemid Colour UL 94 flammability rating  System specifications  End cover plate required Yes Number of potentials Number of clamping points per leve Levels cross-connected internally PE connection No Number of potentials PE function PEN function No Additional technical data  Open sides right Type of fixing TS 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWG max. Stripping length Type of connection 2 PUSH IN Type of connection Clamping range, max.	
RoHS Compliance Status Compliant without exemption REACH SVHC No SVHC above 0.1 wt%  Material data  Basic material Wemid Colour Colour of operational elements orange UL 94 flammability rating  System specifications  End cover plate required Yes Number of potentials Number of levels 1 Number of clamping points per leve Levels cross-connected internally PE connection No Mounting rail PE function  Additional technical data  Open sides right Snap-on Type of fixing TS 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWG max. Connection direction top Type of connection 2 PUSH IN Type of connection  No Clamping range, max.	120 °C
RoHS Compliance Status REACH SVHC No SVHC above 0.1 wt%  Material data  Basic material Colour of operational elements orange Wemid Colour UL 94 flammability rating  System specifications  End cover plate required Yes Number of potentials Number of levels 1 Number of clamping points per leve Levels cross-connected internally PE connection No No Mounting rail PE function  Additional technical data  Open sides Type of fixing TS 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection awo Stripping length Type of connection 2 PUSH IN Type of connection  No Type of connection  One Stripping length Type of connection Type of connection  Oclamping range, max.	130 °C
Material data  Basic material Wemid Colour Colour of operational elements orange UL 94 flammability rating  System specifications  End cover plate required Yes Number of potentials Number of levels 1 Number of clamping points per level Levels cross-connected internally PE connection No Mounting rail N-function No PEN function  Additional technical data  Open sides right Snap-on Explosion-tested version  Type of fixing TS 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWG max.  Connection direction top Stripping length Type of connection 2 PUSH IN Type of connection  Clamping range, max.	
Material data  Basic material Wemid Colour Colour of operational elements orange UL 94 flammability rating  System specifications  End cover plate required Yes Number of potentials Number of levels 1 Number of clamping points per level Levels cross-connected internally PE connection No Mounting rail N-function No PEN function  Additional technical data  Open sides right Snap-on Explosion-tested version  Type of fixing TS 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWG max.  Connection direction top Stripping length Type of connection 2 PUSH IN Type of connection  Clamping range, max.	
Material data  Basic material Wemid Colour Colour of operational elements orange UL 94 flammability rating  System specifications  End cover plate required Yes Number of potentials Number of levels 1 Number of clamping points per level Number of potentials per tier 1 Levels cross-connected internally PE connection No Mounting rail N-function No PEN function  Additional technical data  Open sides right Snap-on Type of fixing TS 35 Type of mounting TS 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWG max.  Connection direction top Stripping length Type of connection 2 PUSH IN Type of connection  Clamping range, max.	
Basic material Wemid Colour Colour of operational elements orange UL 94 flammability rating  System specifications  End cover plate required Yes Number of potentials Number of levels 1 Number of clamping points per level Levels cross-connected internally PE connection No Mounting rail N-function No PEN function No  Additional technical data  Open sides right Snap-on Type of fixing TS 35 Type of mounting TS 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWG max.  Connection direction top Stripping length Type of connection 2 PUSH IN Type of connection Number of connection Clamping range, max.	
Colour of operational elements orange  UL 94 flammability rating  System specifications  End cover plate required Yes Number of potentials Number of levels 1 Number of clamping points per level Levels cross-connected internally PE connection No Mounting rail PE function No PEN function No  Additional technical data  Open sides right Snap-on Type of fixing TS 35 Type of mounting TS 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWG max.  Connection direction top Stripping length Type of connection 2  Number of potentials Number of connection 2  PUSH IN Type of connection  Clamping range, max.	
Colour of operational elements orange  UL 94 flammability rating  System specifications  End cover plate required Yes Number of potentials Number of levels 1 Number of clamping points per level Levels cross-connected internally PE connection No Mounting rail PE function No PEN function No  Additional technical data  Open sides right Snap-on Type of fixing TS 35 Type of mounting TS 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWG max.  Connection direction top Stripping length Type of connection 2  Number of potentials Number of connection 2  PUSH IN Type of connection  Clamping range, max.	dark beige
End cover plate required Yes Number of potentials Number of levels 1 Number of clamping points per level Number of potentials per tier 1 Levels cross-connected internally PE connection No Mounting rail PEndition No PEN function  Additional technical data  Open sides right Snap-on Type of fixing TS 35 Explosion-tested version  Type of mounting TS 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWG max.  Connection direction top Stripping length Type of connection 2 PUSH IN Type of connection Number of connections 2 Clamping range, max.	V-0
End cover plate required Yes Number of potentials Number of levels 1 Number of clamping points per level Levels cross-connected internally PE connection No Mounting rail PE function No PEN function No  Additional technical data  Open sides right Snap-on Type of fixing TS 35 Type of mounting TS 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWG max.  Connection direction top Stripping length Type of connection 2 PUSH IN Type of connection Number of potentials Number of clamping points per leve Levels cross-connected internally Mounting rail PE function PE function  PE functi	V-O
Number of levels  Number of levels  Number of potentials per tier  Number of clamping points per level Levels cross-connected internally  Mounting rail  PE function  PEN function  No  Additional technical data  Open sides  Type of fixing  TS 35  Type of mounting  TS 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1  A1  Wire connection cross section AWG max.  Connection direction  Type of connection 2  PUSH IN  Number of clamping points per level Levels cross-connected internally  Mounting rail  PE function  PE function  Wive connected version  Stripping length  Type of connection  Clamping range, max.	
Number of levels  Number of levels  Number of potentials per tier  Number of clamping points per level Levels cross-connected internally  Mounting rail  PE function  PEN function  No  Additional technical data  Open sides  Type of fixing  TS 35  Type of mounting  TS 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1  A1  Wire connection cross section AWG max.  Connection direction  Type of connection 2  PUSH IN  Number of clamping points per level Levels cross-connected internally  Mounting rail  PE function  PE function  Wounting rail  PE function  PE function  We function  Explosion-tested version  Explosion-tested version  Type of connection cross section AWG max.  Clamping length  Type of connection  Clamping range, max.	_
Number of potentials per tier  PE connection  No  No  No  PEN function  No  Additional technical data  Open sides Type of fixing Type of mounting  Gauge to IEC 60947-1  Connection  Type of connection  Type of connection  Type of connection top Type of connection 2  No  Levels cross-connected internally  Mounting rail  PE function  PE function  Snap-on  Explosion-tested version  Wire connection cross section AWC  max.  Stripping length Type of connection 2  PUSH IN  Number of connections  2  Clamping range, max.	1
PE connection No No N-function No PEN function No Additional technical data  Open sides Type of fixing TS 35 Type of mounting TS 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWC max.  Connection direction Type of connection 2 PE function  Mounting rail PE function  Snap-on Explosion-tested version  Wire connection cross section AWC max.  Stripping length Type of connection 2 PUSH IN Number of connections 2 Clamping range, max.	2
N-function No  PEN function No  Additional technical data  Open sides right Snap-on Explosion-tested version Type of fixing TS 35 Type of mounting TS 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWC max.  Connection direction top Stripping length Type of connection 2 PUSH IN Type of connection  No  PE function  PE function  PE function  PE function  PE function   PE function  Per function  Per function  Explosion-tested version  Explosion-tested versi	No
Additional technical data  Open sides right Snap-on Type of fixing TS 35 Type of mounting TS 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWC max.  Connection direction top Stripping length Type of connection 2 PUSH IN Type of connection  Number of connections 2 Clamping range, max.	TS 35
Additional technical data  Open sides right Snap-on Type of fixing TS 35 Explosion-tested version  Type of mounting TS 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWC max.  Connection direction top Stripping length Type of connection 2 PUSH IN Type of connection  Number of connections 2 Clamping range, max.	No
Open sides right Snap-on Type of fixing TS 35 Type of mounting TS 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWC max.  Connection direction top Stripping length Type of connection 2 PUSH IN Type of connection Number of connections 2 Clamping range, max.	
Type of fixing TS 35 Type of mounting TS 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWC max.  Connection direction top Stripping length Type of connection 2 PUSH IN Type of connection Number of connections 2 Clamping range, max.	
Type of fixing TS 35 Type of mounting TS 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1 A1 Wire connection cross section AWC max.  Connection direction top Stripping length Type of connection 2 PUSH IN Type of connection Number of connections 2 Clamping range, max.	Vaa
Type of mounting  TS 35  Conductors for clamping (rated connection)  Gauge to IEC 60947-1  A1  Wire connection cross section AWG max.  Connection direction  top  Type of connection 2  PUSH IN  Number of connections  2  Vire connection cross section AWG max.  Stripping length  Type of connection  Clamping range, max.	Yes
Conductors for clamping (rated connection)  Gauge to IEC 60947-1  Connection direction  Type of connection 2  Number of connections  A1  Wire connection cross section AWC max.  Stripping length  Type of connection  Clamping range, max.	No
Gauge to IEC 60947-1  A1  Wire connection cross section AWC max.  Connection direction  top  Type of connection 2  PUSH IN  Number of connections  2  Wire connection cross section AWC max.  Type of connection  Clamping range, max.	
max.  Connection direction top Stripping length  Type of connection 2 PUSH IN Type of connection  Number of connections 2 Clamping range, max.	
max.  Connection direction top Stripping length  Type of connection 2 PUSH IN Type of connection  Number of connections 2 Clamping range, max.	A1A1G 1.1
Connection directiontopStripping lengthType of connection 2PUSH INType of connectionNumber of connections2Clamping range, max.	AWG 14
Type of connection 2 PUSH IN Type of connection  Number of connections 2 Clamping range, max.	8 mm
Number of connections 2 Clamping range, max.	PUSH IN
	1.5 mm <sup>2</sup>
Qiamping rango, mill. U. IT mill Diaut size	0.4 x 2.0 mm
Wire connection cross section AWG, AWG 26 Wire connection cross-section, finel	

Creation date 28.11.2025 12:22:35 MEZ

min.

Catalogue status / Drawings

stranded with wire-end ferrules DIN 46228/4, max.

2





#### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Technical data**

Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, min. 0.14 mm <sup>2</sup>	Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/1, max.	1.5 mm²
Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/1, min. 0.14 mm²	Wire connection cross section, finely stranded, max.	1.5 mm <sup>2</sup>
Wire connection cross section, finely 0.14 mm² stranded, min.	Connection cross-section, stranded, max.	1.5 mm <sup>2</sup>
Connection cross-section, stranded, min. 0.14 mm <sup>2</sup>	Wire connection cross-section, solid core, max.	1.5 mm <sup>2</sup>
Wire connection cross-section, solid 0.14 mm <sup>2</sup> core, min.	Connection cross-section, finely stranded, min.	0.14 mm <sup>2</sup>

#### General

Wire connection cross section AWG,	AWG 14	Wire connection cross section AWG,	AWG 26
max.		min.	
Standards	IEC 60947-7-1	Mounting rail	TS 35

## **Rating data**

Rated cross-section	1.5 mm <sup>2</sup>	Rated voltage	400 V
Rated DC voltage	400 V	Nominal current	10 A
Current at maximum wires	10 A	Standards	IEC 60947-7-1
Rated impulse withstand voltage	6 kV	Surge voltage category	III
Pollution severity	3		

## **UL** rating data

Voltage size B (cURus)	300 V	Voltage size D (cURus)	300 V
Wire cross section max. (cURus)	14 AWG	Certificate No. (cURus)	E60693
Wire cross section min. (cURus)	26 AWG	Current size B (cURus)	10 A
Voltage size C (cURus)	300 V	Current size C (cURus)	10 A
Current size D (cURus)	10 A		

#### Classifications

EC000902	ETIM 7.0	EC000902
EC000902	ETIM 9.0	EC000902
EC000902	ECLASS 9.0	27-14-11-26
27-14-11-26	ECLASS 10.0	27-14-11-26
27-14-11-26	ECLASS 12.0	27-14-11-26
27-25-01-09	ECLASS 14.0	27-25-01-09
27-25-01-09		
	EC000902 EC000902 27-14-11-26 27-14-11-26 27-25-01-09	EC000902 ETIM 9.0 EC000902 ECLASS 9.0 27-14-11-26 ECLASS 10.0 27-14-11-26 ECLASS 12.0 27-25-01-09 ECLASS 14.0

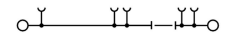


Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Drawings**





#### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# Accessories

#### **Cross-connections**









The distribution or multiplication of a potential to adjoining terminal blocks is realized via a cross-connection. Additional wiring effort can be easily avoided. Even if the poles are broken out, contact reliability in the terminal blocks is still ensured. Our portfolio offers pluggable and screwable cross-connection systems for modular terminal blocks.

#### **General ordering data**

Туре	ZQV 1.5N/2	Version
Order No.	1985410000	Cross-connector (terminal), Plugged, orange, 17.5 A, Number of
GTIN (EAN)	4050118369861	poles: 2, Pitch in mm (P): 3.50, Insulated: Yes, Width: 5.5 mm
Qty.	60 ST	
Туре	ZQV 1.5N/10	Version
Type Order No.	ZOV 1.5N/10 1985580000	Version Cross-connector (terminal), Plugged, orange, 17.5 A, Number of
	, ·	

#### **End bracket**









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	AEB 35 SC/1	Version
Order No.	<u>1991920000</u>	A-series, End bracket
GTIN (EAN)	4050118376722	
Qty.	50 ST	
Type	AEB 35 SCL/1 V0	Version
	AEB 35 SCL/1 V0 2661280000	Version A-series, End bracket
	,	

Creation date 28.11.2025 12:22:35 MEZ



#### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Accessories**

#### **Testadapter and testsockets**



Test adapters and test plugs are used for the electrical connection between terminal blocks and the test equipment. In this way, an electrical contact can be established in the wired state and measurements can be done easily.

#### **General ordering data**

Туре	ATPG 1.5-10 L	Version
Order No.	<u>1991890000</u>	Test adapter (terminal), 1.5 mm <sup>2</sup> , 250 V, 0.2 A
GTIN (EAN)	4050118376647	
Qty.	50 ST	
Туре	ATPG 1.5 MI-R	Version
Type Order No.	ATPG 1.5 MI-R 1991880000	Version Test adapter (terminal), 1.5 mm², 250 V, 0.2 A

#### **Additional accessories**



No task is too small when creating the perfect solution. Connections form just one part of the overall process. Small details are often the key to the perfect solution in applications where potentials are tested, grouped or even isolated.

A system is not a system without small but essential details:

Test plugs ensure reliable pick-up from diagnostic sockets

In tandem with the manufacturing process and application.

#### **General ordering data**

Туре	PS 2.0 MC	Version
Order No.	0310000000	PCB plug-in connector, Accessories, Test plug, red, Number of poles:
GTIN (EAN)	4008190000059	1
Qty.	20 ST	

#### Slotted screwdriver



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



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# Accessories

#### **General ordering data**

Type SDS 0.4X2.0X60
Order No. 2749260000
GTIN (EAN) 4050118895537
Qty. 1 ST

Version

Screwdriver, Blade width (B): 2 mm, Blade length: 60 mm, Blade

thickness (A): 0.4 mm

#### **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 5/3.5 PLUS MC NE WS Version
Order No. 2003750000 Dekafix, Terminal marker, 5 x 3.5 mm, Pitch in mm (P): 3.50
GTIN (EAN) 4050118424430 Weidmueller, white
Oty. 1600 ST

#### **DEK 5/3.5**



### 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



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Accessories**

#### **General ordering data**

Type DEK 5/3.5 MM WS
Order No. 2007100000
GTIN (EAN) 4050118391992

1000 ST

Version

Dekafix, Terminal marker, 5 x 3.5 mm, Weidmueller, white

#### WS 8/3.5

Qty.



## 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

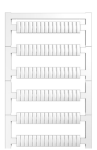
#### **General ordering data**

Type WS 8/3.5 MM WS
Order No. 2007140000
GTIN (EAN) 4050118391893
Qty. 1000 ST

Version

WS, Terminal marker, 8 x 3.5 mm, Weidmueller, white

#### **Blank**



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.

8





Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Accessories**

## **General ordering data**

WS 10/3.5 PLUS MC NE WS

Version

Order No. <u>2003760000</u>

WS, Terminal marker, 10 x 3.5 mm, Pitch in mm (P): 3.50

Weidmueller, white

Qty. 960 ST

Туре

GTIN (EAN)

#### **End plates and partition plates**

4050118424454



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**

50 ST

Qty.

 Type
 AEP 3C 1.5
 Version

 Order No.
 1552620000
 A-series, End plate

 GTIN (EAN)
 4050118359824