

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Product image









Klippon® Connect with clamping yoke Technology

The high reliability and variety of designs of the terminal blocks with clamping yoke connections make planning easer and optimises operational safety. Klippon® Connect provides a proven response to a range of different requirements.

General ordering data

Version	PE terminal, Double-tier terminal, Screw connection, 2.5 mm², 300 A (2.5 mm²), Green/yellow
Order No.	<u>1041620000</u>
Туре	WDK 2.5N PE
GTIN (EAN)	4032248138579
Qty.	50 pc(s).



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Dimensions	and weights
DIIIIGIISIUIS	and weights

Dimensions and weights			
Depth	54.95 mm	Depth (inches)	2.163 inch
Depth including DIN rail	62.45 mm	Height	60.7 mm
Height (inches)	2.39 inch	Width	5.1 mm
Width (inches)	0.201 inch	Net weight	16.984 g
Temperatures			
Storage temperature	-25 °C55 °C	Operating temperature range	For operating temperature range see EC Design Test Certificate / IEC Ex- Certificate of Conformity
Continuous operating temp., min.	-60 °C	Continuous operating temp., max.	130 °C
Material data			
	\A/ · I		0 ("
Material	Wemid	Colour	Green/yellow
UL 94 flammability rating	V-0		
Rating data IECEx/ATEX			
Certificate No. (ATEX)	DEMKO15ATEX1346U	Certificate No. (IECEX)	IECEXULD15.0003U
Wire cross section max. (ATEX)	4 mm ²	Wire cross section max. (IECEX)	4 mm ²
Operating temperature range	For operating temperature range see EC Design Test Certificate / IEC Ex- Certificate of Conformity	Marking EN 60079-7	Ex eb II C Gb
Ex 2014/34/EU label	II 2 G D		
System specifications			
Version	Screw connection, Vertically cross-connected, With PE connection, One end without connector	End cover plate required	Yes
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
Wire cross section min. (CSA)	26 AWG	vviid Ciuss section max. (CSA)	12 AVVG
vviie cioss section min. (CSA)	20 AVVG		



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Conductors for clamping (rated connection)

Connection cross-section, stranded, max. 4 mm² Connection direction On side Number of connections A Gauge to IEC 60947-1 Stripping length Tightening torque, max. O.6 Nm Tightening torque, min. Type of connection Screwdriver A Wire connection cross section AWG, max. AWG 12 Wire connection cross section, finely stranded, min. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/1, max. AVIII connection cross-section, finely stranded with wire-end ferrules DIN 46228/1, max. AVIII connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, min. AVIII connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, min. AVIII connection cross-section, solid core, max. AVIII connection cross-section, solid core, min. AVIII connection cross-section, solid core, min. AVIII connection cross-section cross-section, so core, min. AVIII connection cross-section cross-section, so core, min. AVIII connection cross-section cross-section aviii connection cross-section avii connection	1.5 mm ² A3 8 mm 0.4 Nm Screw connection G, AWG 26 ely 0.5 mm ²
Connection cross-section, stranded, max. 4 mm² Connection direction Number of connections 4 ms² Connection direction Number of connections 4 ms² Cinguage to IEC 60947-1 Stripping length Tightening torque, max. O.6 Nm Tightening torque, min. Type of connection screwdriver 1 Wire connection cross section AWG, max. Wire connection cross section, finely stranded, max. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/1, max. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/1, min. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, min. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, min. Wire connection cross-section, solid core, max. 2.5 mm² Wire connection cross-section, solid core, max. A mm² Connection cross-section, solid core, max. Connection cross-section, solid core, max. Connection cross-section, solid core, min. Core, max. Connection cross-section, solid core, min. Core max. Connection cross-section, solid core, min. Core max. Connection cross-section cross-section, solid core, min. Core, min. Connection cross-section cross-section average core, min. Core max. Connection cross-section cross-section average core, min. Core max. Connection cross-section cross-section average core, min. Core connection cross-section cross-section average core, min. Core core cross-section cross-section average core cross-section average cross-section average cross-section average cross-section average cross-section average c	d, min. 1.5 mm² A3 8 mm 0.4 Nm Screw connection G, AWG 26 ely 0.5 mm² 0.5 mm²
max. 4 mm² Connection direction on side Gauge to IEC 60947-1 Stripping length Tightening torque, max. 0.6 Nm Tightening torque, max. 0.6 Nm Tightening torque, min. Type of connection Torque level with DMS electric screwdriver 1 Wire connection cross section AWG, max. AWG 12 Wire connection cross section, finely stranded, max. 4 mm² stranded, min. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/1, max. 2.5 mm² 46228/1, min. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max. 2.5 mm² 46228/4, min. Wire connection cross-section, solid core, max. 4 mm² core, min. General TS 35 Standards Wire connection cross-section, solid core, max. AWG 12 min. TS 35 Standards Wire connection cross-section AWG, max. AWG 12 min. PE rating data Rated cross-section 2.5 mm² PEN function Rating data Rated cross-section 2.5 mm² Rated voltage to adjoining termina Volume resistance according to IEC 60947-7-x	1.5 mm ² A3 8 mm 0.4 Nm Screw connection G, AWG 26 ely 0.5 mm ²
Connection direction on side Number of connections 4 Number of connections 4 Tightening torque, max. 0.6 Nm Tightening torque, max. Type of connection cross section AWG, max. AWG 12 Wire connection cross section, finely stranded, max. 4 mm² Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/1, max. 2.5 mm² Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max. 2.5 mm² Wire connection cross-section, solid core, max. AWG 12 Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, min. Wire connection cross-section, firely stranded with wire-end ferrules DIN 46228/4, min. Wire connection cross-section, solid core, max. 2.5 mm² Wire connection cross-section, solid core, max. 4 mm² Ceneral Rail TS 35 Standards Wire connection cross section AWG, max. AWG 12 PE rating data Rated short-time current 300 A (2.5 mm²) PEN function Rating data Rated cross-section Standards Volume resistance according to IE 60947-7-x	A3 8 mm 0.4 Nm Screw connectio G, AWG 26 ely 0.5 mm ²
Number of connections 4 Stripping length Tightening torque, max. 0.6 Nm Torque level with DMS electric screwdriver 1 Wire connection cross section AWG, max. AWG 12 Wire connection cross section, finely stranded, max. 4 mm² Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/1, max. 2.5 mm² Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max. 2.5 mm² Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max. 2.5 mm² Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, min. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, min. Wire connection cross-section, solid core, max. 2.5 mm² Wire connection cross-section, solid core, max. 4 mm² Core, max. 4 mm² Core, max. 4 mm² Rail TS 35 Wire connection cross-section, solid core, min. Wire connection cross-section AWG, max. AWG 12 PE rating data Rated short-time current 300 A (2.5 mm²) PEN function Rating data Rated cross-section 2.5 mm² Rated cross-section 2.5 mm² Rated cross-section 2.5 mm² Rated voltage to adjoining termina Volume resistance according to IE 60947-7-x	8 mm 0.4 Nm Screw connectio G, AWG 26 ely 0.5 mm ² ely 0.5 mm ²
Tightening torque, max. Torque level with DMS electric screwdriver 1 Wire connection cross section AWG, max. Wire connection cross section, finely stranded, max. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/1, max. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max. 2.5 mm² 4 mm² 2.5 mm² 4 mm² 2.5 mm² 4 6228/1, min. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, min. Wire connection cross-section, solid core, max. 4 mm² 2.5 mm² 4 mm² 2.5 mm² 4 mm² 2.5 mm² 4 mm² Wire connection cross-section, solid core, max. 4 mm² Tightening torque, min. Type of connection cross section AV min. Wire connection cross section, finely stranded, min. Wire connection cross-section, finely stranded with wire-end ferrules D 46228/1, min. Wire connection cross-section, solid core, max. 4 mm² Standards Wire connection cross-section, so core, min. Wire connection cross-section, so core, min. Wire connection cross-section av min. PE rating data Rated short-time current 300 A (2.5 mm²) PEN function Rated cross-section Volume resistance according to IE 60947-7-x	0.4 Nm Screw connectio G, AWG 26 ely 0.5 mm ² O.5 mm ²
Torque level with DMS electric screwdriver Wire connection cross section AWG, max. Wire connection cross section, finely stranded, max. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/1, max. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max. Wire connection cross-section, solid core, max. Wire connection cross-section, solid core, max. TS 35 Standards Wire connection cross-section, solid core, max. TS 35 Wire connection cross-section, solid core, max. Wire connection cross-section, solid core, max. Wire connection cross-section, solid core, max. TS 35 Standards Wire connection cross section AVG, max. Wire connection cross-section, solid core, min. Rated short-time current 300 A (2.5 mm²) PEN function Rated cross-section 2.5 mm² Rated voltage to adjoining termina Volume resistance according to IE 60947-7-x	Screw connection G, AWG 26 ely 0.5 mm ² ely 0.5 mm ²
Wire connection cross section AWG, max. Wire connection cross section, finely stranded, max. Wire connection cross section, finely stranded, max. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/1, max. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/1, max. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max. Wire connection cross-section, solid core, max. Wire connection cross-section, solid wire connection cross-section, so core, min. General TS 35 Standards Wire connection cross section AVG, max. AWG 12 Wire connection cross-section, so core, min. PE rating data Rated short-time current 300 A (2.5 mm²) PEN function Rating data Rated cross-section 2.5 mm² Rated voltage to adjoining termina Volume resistance according to IE 60947-7-x	G, AWG 26 ely 0.5 mm ² ely 0.5 mm ²
max. AWG 12 min. Wire connection cross section, finely stranded, max. 4 mm² stranded, min. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/1, max. 2.5 mm² 46228/1, min. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max. 2.5 mm² 46228/4, min. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max. 2.5 mm² 46228/4, min. Wire connection cross-section, solid core, max. 4 mm² Wire connection cross-section, so core, min. General Rail TS 35 Standards Wire connection cross section AWG, max. AWG 12 min. PE rating data Rated short-time current 300 A (2.5 mm²) PEN function Rating data Rated cross-section 2.5 mm² Rated voltage to adjoining termina Volume resistance according to IE 60947-7-x	AWG 26 ely 0.5 mm ² ely 0.5 mm ²
Wire connection cross section, finely stranded, max. Wire connection cross-section, finely stranded, max. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/1, max. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, min. Wire connection cross-section, so core, min. PE rating data Rated short-time current 300 A (2.5 mm²) PEN function Rating data Rated cross-section 2.5 mm² Rated voltage to adjoining termina Volume resistance according to IE 60947-7-x	0.5 mm² ely V 0.5 mm²
stranded, max. 4 mm² stranded, min. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/1, max. 2.5 mm² 46228/1, min. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max. 2.5 mm² 46228/4, min. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max. 2.5 mm² 46228/4, min. Wire connection cross-section, solid core, max. 4 mm² Wire connection cross-section, so core, max. 4 mm² wire connection cross-section, so core, min. General Rail TS 35 Standards Wire connection cross section AWG, max. AWG 12 min. PE rating data Rated short-time current 300 A (2.5 mm²) PEN function Rating data Rated cross-section 2.5 mm² Rated voltage to adjoining terming Volume resistance according to IE 60947-7-x	0.5 mm ² ely N 0.5 mm ²
stranded with wire-end ferrules DIN 46228/1, max. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max. Wire connection cross-section, finely stranded with wire-end ferrules DIN 46228/4, max. Wire connection cross-section, solid core, max. Ceneral Rail TS 35 Wire connection cross-section, so core, min. Standards Wire connection cross-section, so core, min. Standards Wire connection cross-section aWG, max. AWG 12 Rated short-time current 300 A (2.5 mm²) PEN function Rated cross-section Rated cross-section 2.5 mm² Rated cross-section 2.5 mm² Rated cross-section Standards Volume resistance according to IE 60947-7-x	N ['] 0.5 mm²
stranded with wire-end ferrules DIN 46228/4, max. Wire connection cross-section, solid core, max. 4 mm² Ceneral Rail TS 35 Wire connection cross section AWG, max. Wire connection cross section AWG, max. AWG 12 PE rating data Rated short-time current Rated cross-section Rated cross-section Standards Rated cross-section 2.5 mm² Rated cross-section 2.5 mm² Rated cross-section 2.5 mm² Rated cross-section 2.5 mm² Rated voltage to adjoining terminal Volume resistance according to IE 60947-7-x	·lv
General Rail TS 35 Standards Wire connection cross section AWG, max. AWG 12 min. PE rating data Rated short-time current 300 A (2.5 mm²) PEN function Rating data Rated cross-section 2.5 mm² Rated voltage to adjoining terminal Volume resistance according to IE 60947-7-x	,
Rail TS 35 Standards Wire connection cross section AWG, max. AWG 12 Wire connection cross section AV min. PE rating data Rated short-time current 300 A (2.5 mm²) PEN function Rating data Rated cross-section 2.5 mm² Rated voltage to adjoining terminal volume resistance according to IE 60947-7-x	d 0.5 mm²
Wire connection cross section AWG, max. AWG 12 Wire connection cross section AV min. PE rating data Rated short-time current 300 A (2.5 mm²) PEN function Rating data Rated cross-section 2.5 mm² Rated voltage to adjoining terminal volume resistance according to IEC 60947-7-x	
max. AWG 12 min. PE rating data Rated short-time current 300 A (2.5 mm²) PEN function Rating data Rated cross-section 2.5 mm² Rated voltage to adjoining terminal volume resistance according to IEC 60947-7-2 60947-7-x	IEC 60947-7-2
Rated short-time current 300 A (2.5 mm²) PEN function Rating data Rated cross-section 2.5 mm² Rated voltage to adjoining terminal Volume resistance according to IEC 60947-7-2 60947-7-x	G, AWG 26
Rating data Rated cross-section Standards Rated cross-section 2.5 mm² Nolume resistance according to IEC 60947-7-2 60947-7-x	
Rating data Rated cross-section 2.5 mm² Standards Rated voltage to adjoining terminal Volume resistance according to IEC 60947-7-2 60947-7-x	No
Standards Volume resistance according to IEC 60947-7-2 60947-7-x	
Standards Volume resistance according to IEC 60947-7-2 60947-7-x	2221
	800 V
Rated impulse withstand voltage to Power loss in accordance with IEC	2
adjacent terminal 8 kV 60947-7-x	1.33 mΩ
Pollution severity 3	2
Classifications	1.33 mΩ
ETIM 6.0 EC000897 ETIM 7.0	1.33 mΩ
ETIM 8.0 EC000897 ECLASS 9.0	1.33 mΩ
ECLASS 9.1 27-14-11-20 ECLASS 10.0	1.33 mΩ 0.77 W

ETIM 6.0	EC000897	ETIM 7.0	EC000897
ETIM 8.0	EC000897	ECLASS 9.0	27-14-11-20
ECLASS 9.1	27-14-11-20	ECLASS 10.0	27-14-11-20
ECLASS 11.0	27-14-11-20		

Approvals

Approvals







ROHS Conform



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Downloads

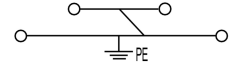
Approval/Certificate/Document of	Attestation of Conformity
Conformity	IECEx Certificate
	ATEX Certificate
	ATEX Certificate
	CB Test Certificate
	CB Certificate
	EAC certificate
	EAC EX Certificate
	CCC Ex Certificate
	CE Declaration of Conformity
	CE Declaration of Conformity all terminals
Engineering Data	CAD data – STEP
Engineering Data	EPLAN, WSCAD, Zuken E3.S
User Documentation	StorageConditionsTerminalBlocks
	NTI WDK 2.5 WPE 2.5N PE
	NTI WDK 2.5N V
Catalogues	Catalogues in PDF-format
Brochures	

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

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
 Version

 Order No.
 1609801044
 Dekafix, Terminal marker, 5 x 5 mm, Pitch in mm (P): 5.00

 GTIN (EAN)
 4008190397111
 Weidmueller, white

 Qty.
 1,000 pc(s).



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

 Type
 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).

2.5/4 mm²

2.5/4

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

Туре	WAP WDK2.5/4 N	Version
Order No.	1084000000	W-Series, End plate
GTIN (EAN)	4032248127351	
Qty.	20 pc(s).	
Type	WAP WDK2.5/4 N BL	Version
Type Order No.	WAP WDK2.5/4 N BL 1084080000	Version W-Series, End plate
	,	



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

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

Version

W-Series, End bracket

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.

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



A partition plate is used for the optical separation of circuits or used for electrical isolation from neighbouring cross-connectors. In contrast to the end plate, the contour can be larger than the adjacent terminal blocks. However, it should not be smaller, as otherwise the required clearance and creepage distances within the application can no longer be maintained.

General ordering data

Type WTW EN
Order No. 1058800000
GTIN (EAN) 4008190140175
Oty. 20 pc(s).

Version

W-Series, Partition plate

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>Weidmuller</u>: 1041620000