

INSTALLATION INSTRUCTIONS & CONDITIONS FOR SAFE USE

(ξx) II 2 GD

Ex eb IIC Gb

Modular TERMINAL Blocks: W- Series

CNEX 18 ATEX 0016U
IECEX CNEX 18.0010U
Notified Body No. of Ex - QA: 0344
Label print on package unit: 0344
ExVeritas 21UKEX0918U
Approved Body No. of UK Ex - QA: xxxx
(see product marking)

Standards:

EN IEC 60079-0:2018 and EN IEC 60079-7:2015 A1:2018 IEC 60079-0:2017 7th Edition and IEC 60079-7:2017 5.1th Edition

Modular Terminal Blocks: WPD 132

Order No

Version: WPD 132 2502750000

Accessories: Type Order No

WPDPC X32 GY 2503380000 DEK 5/5 MC NE WS 1609801044

Description: Power Feed In Terminal Block

Insulation material base:

- Type PA6

Operating temperature range
 Ambient temperature range
 C (for T5 applications)
 Ambient temperature range

Screw Drive for Wire Connection:

Slotted head Phillips-head Phillips-Combo Allen-Screw Torx

Torx-Minus

^{*} in all colours and optional with hexagon and six lobe drive



Technical data according to IEC/EN 60079-7 (increased safety "e", protection level "eb"):

WPD 132

- Rated voltage 1.100 V

353 A / Δ T 40 K - Rated current

 \leq 40 K / 353 A - Temperature rise with rated current

- Contact resistance with rated conductor, 185 $0,02m\Omega$

- Conductor cross section (input = output)

	solid	stranded	Finely stranded with wire end	Tightening Torque
rated conductor cross section:	95-185 mm²	95-185 mm²	70-150 mm²	25 Nm
conductor cross section, American Wire Gauge:	3/0 AWG - 350 kcmil	3/0 AWG - 350 kcmil	2/0 AWG - 300 kcmil	28,2 Nm
Auxiliary connection			-	
rated conductor cross section:	1,5 - 10 mm²	1,5 - 10 mm ²	1,5 - 6 mm²	1,2 Nm
conductor cross section, American Wire Gauge:	16 - 8 AWG	16 - 8 AWG	16 - 10 AWG	1,2 Nm

Electrical Data:

Max. rated voltage IVI:

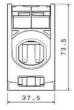
Max. rated voltage [v].			
Model:	WPD 132		
Screw (direct)			
mounting with			
screw acc. to	1100		
DIN 4762			
TS 35	1100		
mounting	1100		
For busbar			
(Flexibar)	NA		
with screw	INA		
mounting			
For busbar			
(Flexibar)	NA		
with TS35	INA		
mounting			

Rated incoming currents			
	WPD 132		
Model:			

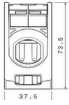
353

current [A]:

Rated conductor cross sections WPD 132 Model



VVFD 132			
Wire type	Incoming connection Size [mm2]		
	Left	Center	Right
Solid	-	95185mm²	-
Stranded	-	95185mm²	-
Flexible with ferrule	-	70150mm²	-



Wire type	Outgoing connections Size [mm2]		
	Left	Center	Right
Solid	-	95185mm²	1.510mm²
Stranded	-	95185mm²	1.510mm²
Flexible with ferrule	-	70150mm²	1.56mm²



Note:

The creepage and clearance distances were determined in the worst case. (with tightened screw) If smaller cross sections than the rated cross section are used, the belonging lower current has to be laid down in the IECEx/EC-Type Examination Certificate of the complete apparatus.

Mounting instructions:

The WPD series is suitable for application in enclosures in atmospheres with flammable gases or combustible dust. For use in flammable gases these enclosures must satisfy the requirements according to IEC/EN60079-0 and IEC/EN60079-7. For use in combustible dust these enclosures must satisfy the requirements according to IEC/EN60079-0 and IEC/EN60079-31.

In combination with other terminal block series and sizes and if other accessories are used, the applicable creepage and clearance distances shall be met.

To connect 2 wires in 1 connection point, please use twin end ferrules with DIN or Weidmüller colour code in combination with the correct Weimüller Crimping Tool.

Regarding the use of accessories the instructions of the manufacturer must be followed.

Schedule of Limitations:

The modular terminal blocks (busbar) models WPD X3X shall always be installed inside suitable certified enclosures. For use in flammable gases these enclosures must satisfy the requirements conform IEC/EN 60079-0 and IEC/EN 60079-7. For use in combustible dust these enclosures must satisfy the requirements conform IEC/EN 60079-0 and IEC/EN 60079-31.

When installed, all connections, even if unused, shall be tightened with the torques specified in the manufacturer's instructions.

For each modular terminal block (busbar), there shall always be only one cable installed in the incoming connection side of the terminal block (busbar).

Multiple wires installed into one connection are not allowed.

When combined with other terminal block (busbar) series and accessories, the applicable creepage and clearance distances shall be observed.

The insulation material has a limiting temperature of +100 °C.

The temperature rise in the terminals does not exceed 40 K at 110 % of the rated current.

The enclosure shall be constructed to block all sun and UV light from affecting the terminal blocks. The terminal blocks shall be placed inside a suitable certified IP54 enclosure in type of protection "e" for gas atmosphere. For dust atmosphere the terminal blocks shall be mounted inside a suitable certified enclosure (IEC/EN60079-31) in type of protection "t".

Under normal operating conditions the temperature rise of the terminal blocks is maximum 40 K, measured at the maximum permitted rated current. Due to the above mentioned, the terminal blocks may be used in apparatus of temperature classes T6..T1 as long as the terminal block ambient temperature range is not exceeded. No part of terminal block must exceed 100 °C under any condition.

T6 (- 60°C ... +40 °C)

T5 (- 60°C ... +55 °C)

T4 (- 60°C ... +60 °C)



When using the type WPD especially with other terminal blocks series or sizes or accessories the requirements for clearance and creepage distances according to IEC/EN 60079-7 must be observed. Regarding the use of covers, cross-connectors and end brackets the instructions of the manufacturer must be followed.

No other wire sizes or types than the ones specified in instructions must be used. The terminal blocks must either be mounted next to another block of the same type and size or with an end plate.

If smaller conductor cross sections than the rated conductor cross sections are used, then the corresponding lower current shall be stated in the Certificate of the complete apparatus.

Essential Health and Safety Requirements:

Concerning ESRs this Schedule verifies compliance with the Annex II of ATEX directive and Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016 only. By placing the product on the market, the manufacturer declares compliance with other relevant Directives, and all other safety related requirements including those of Annex II of this Directive.