

Quick Connection Screw Protective Conductor In al Dia de OTOU

Terminal Block QTCUPE		
Article description	QTCU 2,5-PE	E
Article no.	3206555	
EC-TYPE EXAMINATION CERTIFICATE	KEMA 05ATEX2148 U IECEx KEM 07.0010 U	
Marking	Ex e II KEMA 05ATEX2148 U IECEx KEM 07.0010 U	
Assembly on mounting rails Stripping length ¹⁾ Torque ¹⁾ Frequency of circuit at same cross-section ²⁾	NS 35 acc. to EN 60715-TH 35 9 mm 0,6 - 0,8 Nm 100	
Assembly instructions	See page 2	
Operating temperature range	-45 °C +90 °C	KEMA★
Wiring temperature range	-10 °C +90 °C	(Ex) KEMA

-10 °C ... +90 °C

Technical data according to EN 60079-7 (increased safety "e")

Connection capacity

Wiring temperature range

Rated cross-section	2,5 mm ²	AWG 14
Max conductor cross-section	2,5 mm ² rigid and flexible ²⁾ 4 mm ² flexible ¹⁾ 6 mm ² rigid ¹⁾	AWG 14 AWG 12 AWG 10
Connectable conductor cross-section	0,14 - 4 mm ² flexible ¹⁾ 0,14 - 6 mm ² rigid ¹⁾ 0,5 - 2,5 mm ² rigid and flexible ²⁾	AWG 26 - 12 AWG 26 - 10 AWG 20 - 14
Data to the explosion protection		
Rated voltage	550 V	to the adjacent QTCU 2,5
Insulation material		
Description	PA 6.6	
Creep resistance acc. to IEC 60112 / material group	CTI 600 / I	
Accessories	Description Article no.	

D-QTCU 2,5 3206597

¹⁾ only Screw connection ²⁾ only Quick connection

Cover

Important assembly instructions - increased safety "e"

The Quick Connection (Hybrid) Protective Conductor Terminal Blocks are suitable for use in enclosures in Atmospheres with flammable gases or combustible dust. For flammable gases these enclosures must satisfy the requirements according to EN 60079-0 and EN 60079-7. For combustible dust these enclosures must satisfy the requirements according to EN 50281-1-1.

When assembling with other certified series and sizes of terminal blocks and using belonging accessories, the required creepage distances and clearances have to be observed.

When using the jumpers to achieve a skipped bridging of protective terminal block QTCU 2,5-PE the rated voltage is reduced to 352 V.

The Quick Connection (Hybrid) Protective Conductor Terminal Blocks may be used at ambient temperatures of -45 °C to +40 °C at the mounting position in electrical apparatus, e.g. junction and connection boxes, for temperature class T6. When the Terminal Blocks are used in electrical apparatus of temperature classes T1 up to T5, the highest temperature of the insulating material shall not exceed the maximum value of the operating temperature range.

The Terminal Blocks and their appropriate accessories have to be assembled as specified below.





Attestation of Conformity

The above mentioned product is in line with the provisions of the below marked directive and their modification directive(s):

94/9/EC ATEX Directive

Compliance with Essential Health and Safety Requirements has been assured by compliance with:

EN 60079-0:2004 EN 60079-7:2003

EN 50281-1-1:1998 + A1

The conformity with the provisions of the ATEX directive were certified by

Notified Body: KEMA Quality B.V.

Address: Utrechtseweg 310, NL-6812 AR Arnhem, The Netherlands [Ident.-No.: 0344]

Certificate: (No., Date)

KEMA 05ATEX2148 U, 2005-12-23

Blomberg, 2007-12-11

I.A. Gerhard Leßmann **Business Unit Device Connection** Technology

Dirk Görlitzer

Business Unit Industrial Connection Technology Head of Business Unit

This attestation certifies the conformity with the indicated directive, it does not, however, covenant any characteristics. The instructions for safety and installation have to be observed.

Ex-Representative

Phoenix Contact GmbH & Co. KG Flachsmarktstraße 8 32825 Blomberg Germany

 [⊕] +49 - (0) 52 35 - 3-00
 [●] +49 - (0) 52 35 - 3-4 12 00
 [●] www.phoenixcontact.com