# mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



# PCB Connection Technology and Electronics Housing







# **PCB** connection technology and electronics housing

## **Connection technology for field devices**

- Plug-in connectors
  - Cables and connectors



## Modular terminal blocks

• Modular terminal blocks



## Sensor/actuator cabling and industrial plug-in connectors

- Sensor/actuator cabling
- Cables and connectors
- Plug-in connectors



## Marking systems, tools, and mounting material

- Marking and labeling
- Tools
- Installation and mounting material



## Surge protection and power supply units

- Lightning monitoring system
- Surge protection and interference filters
- Power supply units and UPS
- Protective devices



## Interface technology and switching devices

- Electronic switching devices and motor control
- Measurement and control technology Monitoring
- Relay modules System cabling for controllers



## Control technology, I/O systems and automation infrastructure

- Ethernet networks Functional safety HMIs and industrial PCs I/O systems
- Industrial lighting and signaling Industrial communication technology
- Fieldbus components and systems Wireless data communication
- Process infrastructure Software Controllers

## Table of contents

Device connection technology for signals, data, and power from Phoenix Contact

High density PCB terminal blocks and plug-in connectors	COMBICON HD	200	45
<b>PCB</b> terminal blocks with 2.54 to 7.62 mm pitch	COMBICON control	- Part	71
Plug-in connector systems with 2.0/2.5 and 2.54 mm pitch	COMBICON control		167
Plug-in connector systems with 3.5/3.81 and 5.08 mm pitch	COMBICON control	<b>1</b>	181
Plug-in connector systems with 5.0 to 7.62 mm pitch	COMBICON control		255
Connection technology for building and LED applications	COMBICON compact		385
<b>PCB</b> terminal blocks for power electronics with 5.0 to 15.0 mm pitch	COMBICON power		439
Plug-in connector systems for power electronics with 5.0 to 15.0 mm pitch	COMBICON power	18 M	481
Feed-through terminal blocks for high-current applications	COMBICON power		597
Electronics housing for industrial electronics and semi-industrial applications	HOUSING		647
Plug-in card blocks and socket strips according to DIN 41617 and IEC 60603-2/DIN 41612	COMBICON control 19 inch		773

2

## **COMBICON** control

Connection technology for measurement and control technology and I/O modules: PCB terminal blocks and plug-in connectors with 2.54 to 7.62 mm pitch, screw, spring-cage, and insulation displacement connection, wave soldering. From page 71

## **COMBICON** high density & data

Plug-in connectors in miniature format fast insulation displacement, spring, and pierce connection technology, T-branches for easy bus connections.

From page 45

## **COMBICON** power

Connection technology for power electronics: PCB terminal blocks and plug-in connectors for currents up to 125 A, screw and spring-cage connection, panel feed-throughs.

From page 439

## **COMBICON** compact

Device connections for building technology and LED applications: PCB terminal blocks and plug-in connectors with 2.5 to 7.5 mm pitch, screw and spring-cage connection as well as pin strips.

From page 385

## Housing

Plastic and aluminum electronics housing: component housing and panel mounting bases for industrial electronics, component housing for building installation, innovative bus connections between housing.

From page 647





n1



## Individual connection solutions for your application

## Customer-specific adaptation of standard products

Found a product in our catalogs that meets your technical requirements, but you'd prefer a tailored solution? No problem – our Solution Center will be happy to provide you with support in implementing your requirements. Whether it's individual colors, special printing, a specific number of contacts or complete cable assembly – just let us know what you want.







## New customer-specific product developments

Phoenix Contact has been producing high-quality products for worldwide use for over 85 years.

Benefit from our extensive development, manufacturing, and process expertise for your individual solution. Together with you, we can transform great ideas into innovative products.

Intelligent solutions in housing and connection technology increasingly require custom concepts.

As a manufacturer, you can develop products with us that meet the requirements of today's markets, such as high quality, individual design, and great customer benefits at a reasonable price.

You will have the entire expertise of the Phoenix Contact Group at your disposal. From our own tool shop and machine building through plastic injection molding and metal production to expertise in electronics production, we offer a depth of manufacturing that enables us to implement even demanding projects and complex products within a short development period.

Our own laboratory carries out testing throughout the process, handles the necessary qualifications and, of course, international approvals.

As a manufacturer, you can focus on your core competencies and benefit from our expertise as specialists in connection and housing technology.

Great products need great ideas and experience. Together with the expertise of Phoenix Contact, you can implement your individual solution - right from the initial idea to cost-effective series production. Our products and services range from customer-specific PCB connection technology with screw, spring or IDC fast connection, in all conceivable designs and colors...

...through corresponding electronics housing in special designs in the color and size of your choice, together with the appropriate connection technology...

...individual field cabling, with plug-in connectors with shielding for high data transmission speeds, splash-proof housing for harsh industrial environments...

...to complete solutions consisting, for example, of splash-proof housing including the appropriate connection technology for signal, data, and power transmission, plus the ideal PCB connection.









## Our service - added value for you

Phoenix Contact doesn't just offer the right products, it also provides a professional service for all aspects of device development. Wherever you are in the world, Phoenix Contact's global network means that you can rely on our service. Being at home all over the world and speaking the language of the user is what we understand by customer proximity. Proximity that ensures the best service for our partners. We live up to this with more than 40 customer-oriented subsidiaries and around 30 representatives in other countries.





#### Personal consultation and support

As our customer, you are always the focus of attention at Phoenix Contact, whether during consultation or as part of after sales support. Expert and personal consultation forms the basis of this approach. Even though we live in the age of the Internet, personal interaction with our customers is of great importance to us. Our team of highly motivated staff are available to you at locations around the world.



#### **Reliable delivery service**

It goes without saying that our products are delivered reliably and on time. In addition to our optimized delivery service, we offer numerous options for making the purchasing process more efficient and transparent. With warehouses in key industrial locations throughout the world, we ensure that you receive your products from Phoenix Contact cost-effectively and within the required delivery time.

## **Online catalog**

The online catalog provides comprehensive, up-to-date information in 7 languages for more than 22,000 products from Phoenix Contact. Here you can find product-specific information such as technical data, notes on approvals, dimensional drawings, 3D data, etc... At the click of the mouse, you can easily generate a product data sheet in PDF format.

In over 15 countries, e-shop functions complete the online catalog. Following successful registration, you can access your prices and delivery schedules at any time and you also have the option of placing orders directly online.

## www.phoenixcontact.net/products

## **Online search assistants**

Online search assistants help you to search systematically and quickly for products from our extensive range of plug-in connectors. By selecting electrical values and other product properties, you are taken directly to the products that meet your requirements.

- COMBICON select
   PCB connection and electronics housing
- PLUSCON field select Flush-type plugs for sensor/actuator applications
- PLUSCON data select Device plug-in connectors for fieldbuses and networks
- PLUSCON circular select
   M17 to M58 device plug-in connectors

## www.phoenixcontact.net/products



Find product-specific information quickly in the online catalog



Easy download of 3D data

nie and the state of the state	theent for some the dynamic defaultur-search anguinge	🚽 🔂 etabolita - 164- 🖉 -
De Devans 🥮		🗣 1 km r 1997 - 🗶 💳
Search	Wire to heard with not be rained block	
aca actuari Seachadaons Procificiala Principala Critice : Luce	Siffering Goul Termini Book (84), Siglfering Jacob P	
	Trenar Under Terminal Book	
	attending at	
	Landartar conservation system Landartar conservation deservation	1
	function overall frequencies of hord	
	Test sacieri	500 C
	Toy	
	Funder of physical length [1]	
	Confide: a sec-cation	
	Candamar cross-sector-spit (ecc+) Tendarite a sat-section-finable	[nnei]

User-friendly product search with COMBICON select

**Product range overview** 

COMBICON HD - miniature PCB terminal blocks and plug-in connectors with high contact density



Miniature THR/SMD PCB terminal blocks and plug-in connectors with 2.5 mm pitch PTSM 0,5...THR Page 51 PTSM 0,5...SMD Page 53



Miniature plugs and headers with 2.5 mm pitch PTSM 0,5... Page 55 PTPM Page 55



Miniature PCB terminal block with displacement connection with 2.5 mm pitch PTQ 0,3...THR Page 63



Plug-in connectors with displacement connection and headers with 2.0 mm pitch CIOC...(M)(F) Page 65 CIOC...F(V)(H) Page 67

## COMBICON control – multi-position and multi-level PCB terminal blocks



Through hole reflow applications with screw connection 3.5/3.81/5.0/5.08 mm pitch MKDS Page 75



Through hole reflow applications with pushin spring connection 3.5/3.81/5.0/5.08 mm pitch SPT-THR 1,5 Page 78



 Multi-position PCB terminal blocks

 2.54/3.5/3.81 mm pitch

 MPT 0,5; 0,5 mm²
 Page 83

 SMKDS 1; 1,5 mm²
 Page 85



Double and three-level PCB terminal blocks with 3.5/3.81 mm pitch MKKDS 1/... Page 85 MK3DS 1/... Page 87



Multi-level PCB terminal blocks MK3DS 1,5/...-5,08 MK4DS 1,5/...-5,08 MK3DS 3/...-5,08

Page 99 Page 101 Page 111



 Orthogonal PCB terminal blocks

 MKDSO 1,5/...3,5
 F

 MKDSO 2,5/...-5,0
 Pa

 MKDSO 2,5...-7,0
 Pa

Page 89 Page 113 Page 125



The second secon

Page 91

Page 95

Page 103

MKDSN 1,5; 1.5 mm<sup>2</sup> MKDS 1,5; 1.5 mm<sup>2</sup> MKDSN 2,5; 2.5 mm<sup>2</sup>



 SMKDSN 1,5; 1.5 mm²
 Page 91

 SMKDS 1,5; 1.5 mm²
 Page 87

 SMKDS 2,5; 2.5 mm²
 Page 103

 MKKDSN 1,5; 1.5 mm²
 Page 93

 MKKDS 1,5; 1.5 mm²
 Page 97

 MKKDS 3; 2.5 mm²
 Page 109

## High, flat, and multi-position PCB terminal blocks with screw connection



 High PCB terminal blocks with 5.0/5.08 mm

 pitch

 MKKDSNH 1,5/...-5,08
 Page 93

 MK3DS 1,5/...-5,08-BC
 Page 99



 Horizontal design with 3.5/5.0 mm pitch

 MKDSFW 1,5/...-3,5
 Page 87

 MKDSFW 3/...
 Page 107



With internal bridging MKDS 1,5-B; 1.5 mm<sup>2</sup> MKDS 3-B; 2.5 mm<sup>2</sup>

Page 97 Page 105

#### **Product range overview**

## COMBICON control - multi-position PCB terminal blocks with screw connection



Horizontal and vertical PCB terminal blocks with front connection with 5.0 mm pitch, 2.5 mm<sup>2</sup> connection cross section FRONT 2,5/... Page 114

![](_page_11_Picture_5.jpeg)

Page 117 Page 168 Page 117 Page 127

![](_page_11_Picture_7.jpeg)

7.5/7.62 mm pitch GMKDSN 1,5; 1.5 mm<sup>2</sup> GMKDS 1,5; 1.5 mm<sup>2</sup>

Page 119 Page 121

![](_page_11_Picture_10.jpeg)

7.5/7.62 mm pitch GSMKDSN 1,5; 1.5 mm<sup>2</sup> GSMKDSP 1,5; 1.5 mm<sup>2</sup> GSMKDS 3; 2.5 mm<sup>2</sup>

Page 119 Page 121 Page 123

#### PCB terminal blocks with spring-cage connection or push-in spring connection

KDS (2,5) KDS 3-PMT KDS 3-MT

KDS(P) 4

![](_page_11_Picture_14.jpeg)

Angled PCB terminal blocks with springcage connection ZFKDS 1-3,81 Page 129 ZFKDS 2,5-5,08 Page 135

![](_page_11_Picture_16.jpeg)

Compact design, 5.0 mm pitch, 1.5 mm<sup>2</sup> connection cross section **ZFKDS 1,5C-5,0** Page 131

![](_page_11_Picture_18.jpeg)

Two, three, and four-level PCB terminal blocks with 5.08 mm pitch, 2.5 mm<sup>2</sup> connection cross section Page 133

![](_page_11_Picture_20.jpeg)

Angled PCB terminal blocks with push-in spring connection SPTA 1/... Page 137 SPTA 1,5/... Page 139

![](_page_11_Picture_22.jpeg)

Displacement connection with 3.81 mm pitch, 0.5 mm<sup>2</sup> connection cross section **IDC 0,3/...-3,81** Page 154

![](_page_11_Picture_24.jpeg)

![](_page_11_Picture_25.jpeg)

 Horizontal and vertical push-in spring connection, 3.5/5.0 mm pitch

 SPT 1,5/...-3,5
 Page 141

 SPT 2,5/...-5,0
 Page 143

![](_page_11_Picture_27.jpeg)

Horizontal and vertical push-in spring connection, 2.54/3.81/5.08/7.62 mm pitch FFKDS(A)... Page 145

![](_page_11_Picture_29.jpeg)

Orthogonal push-in spring connection FKDSO... Page 153

![](_page_11_Picture_31.jpeg)

PCB terminal blocks with screw connection or spring connection for the Ex area

![](_page_11_Picture_33.jpeg)

High PCB terminal blocks with 5.0/5.08 mm pitch MKKDSH 3/...-EX Page 157 MK3DSH 3/...-5,08-EX Page 157

Page 157

MK3DSMH 3/...-5,08-EX

![](_page_11_Picture_35.jpeg)

Horizontal and vertical PCB terminal blocks with front connection with 5.0 mm pitch, 2.5 mm<sup>2</sup> connection cross section FRONT 2.5/..-EX Page 158

![](_page_11_Picture_37.jpeg)

 Spring-cage connection with 5.0/5.08 mm

 pitch

 ZFKDS 1,5C-5,0-EX
 Page 161

 ZFKDS 2,5-5,08-EX
 Page 161

![](_page_11_Picture_39.jpeg)

Horizontal and vertical push-in spring connection with 3.5/5.0 mm pitch SPT 2,5/..-5,0-EX Page 163

**Product range overview** 

COMBICON control - plug-in connector systems with 2.5/2.54/3.5/3.81 mm pitch

![](_page_12_Picture_3.jpeg)

![](_page_12_Picture_4.jpeg)

![](_page_12_Picture_5.jpeg)

Push-in plugs and headers for THR and SMD processes with 2.54 mm pitch **FMC 0,5**; 0.5 mm<sup>2</sup> Page 174

![](_page_12_Picture_7.jpeg)

Double-row plug-in connector with push-in spring connection, 3.5 mm pitch DFMC 1,5/...-ST(F)-3,5(-LR) Page 184

![](_page_12_Picture_9.jpeg)

 Inverted plugs with screw connection, 3.81

 mm pitch

 MC 1,5/...-ST(F)-...
 Page 190

 IMC 1,5/...-ST(F)-3,81
 Page 196

## Plug-in connectors with 3.5/3.81 mm pitch with screw or push-in spring connection

![](_page_12_Picture_12.jpeg)

Plugs with 3.5/3.81 mm pitch, plug-in direction vertical to the conductor axis
MCVR(W) 1,5/...-ST(F)-... Page 192

![](_page_12_Picture_14.jpeg)

Plugs with front connection, 3.81 mm pitch FRONT-MC 1,5/...-ST(F)-... Page 194

![](_page_12_Picture_16.jpeg)

 Plugs with push-in spring connection,

 3.5/3.81 mm pitch

 FK-MCP 1,5/...-ST(F)-...
 Page 198

![](_page_12_Picture_18.jpeg)

Plugs with push-in spring connection, 3.5/3.81 mm pitch, flat, compact design FMC 1,5/...-ST(F)-... Page 200

## Plug-in connectors with 3.5/3.81 mm pitch and headers for reflow and wave soldering processes

![](_page_12_Picture_21.jpeg)

TWIN plugs with push-in spring-cage connection, 3.5/3.81 mm pitch, for potential distribution TFMC 1,5/...-ST(F)-... Page 202

![](_page_12_Picture_23.jpeg)

 Plugs with IDC displacement connection,

 3.81 mm pitch, connection cross section

 0.5 mm<sup>2</sup>

 QC 0,5/...-ST(F)-3,81
 Page 204

![](_page_12_Picture_25.jpeg)

Plugs with crimp connection, 3.81 mm pitch, 1.0 mm<sup>2</sup> connection cross section MCC 1/...-STZ(F)-3,81 Page 206

![](_page_12_Picture_27.jpeg)

Reflow solderable headers, 3.5/3.81 mm pitch, horizontal and vertical plug-in direction Page 208

## Headers with 3.5/3.81 mm pitch for press-in technology and wave soldering processes

![](_page_12_Picture_30.jpeg)

Headers for press-in technology, 3.5/3.81 mm pitch, horizontal and vertical plug-in direction EMC(V) 1,5/...-G(F)-... Page 222

![](_page_12_Picture_32.jpeg)

Headers for wave soldering process, 3.5/3.81 mm pitch, horizontal and vertical plug-in direction MC(V) 1,5/...-G(F)-... Page 224

![](_page_12_Picture_34.jpeg)

Headers with 3.81 mm pitch with orthogonal plug-in direction MCO 1,5/...-G-3,81 Page 231

![](_page_12_Picture_36.jpeg)

Headers with 3.5 mm pitch with orthogonal plug-in direction MCO 1,5/...-G1...-3,5 Page 232

**Product range overview** 

## **COMBICON** control - headers with 3.81 mm pitch

![](_page_13_Picture_3.jpeg)

Double-level headers, 3.81 mm pitch, horizontal and vertical plug-in direction MCD(V) 1,5/...-G(F)-3,81 P Page 234

![](_page_13_Picture_5.jpeg)

Inverted headers, 3.81 mm pitch, horizontal and vertical plug-in direction IMC(V) 1,5/...-G(F)-3,81 Page 238

![](_page_13_Picture_7.jpeg)

Feed-through headers, 3.81 mm pitch, with spade connection DFK-MC 1,5/...-G(F)-3,81 Page 240

![](_page_13_Picture_9.jpeg)

Cable housing for screw plugs, 2- to 16-pos. 3.81 mm pitch KGG-MC 1,5/. Page 242 MCVR 1,5/...ST(F)... Page 192

## Plug-in connectors with 5.0/5.08 mm pitch with screw connection

![](_page_13_Picture_12.jpeg)

Plugs with screw connection and headers, 5.08 mm pitch MC 1,5/...-ST(F)-5,08 Page 246

![](_page_13_Picture_14.jpeg)

Plugs with screw connection, 5.0/5.08 mm pitch, with/without test connection MSTB 2,5/....-ST(F)-... . Page 262

![](_page_13_Picture_16.jpeg)

Plugs with screw connection, 5.0/5.08 mm pitch, plug-in direction 90° to the conductor axis MVSTBR(W) 2,5/...-ST(F)-... Page 266

![](_page_13_Picture_18.jpeg)

Plugs with front screw connection, 5.0/5.08 mm pitch FRONT-MSTB 2,5/...-ST(F)-... Page 269

![](_page_13_Picture_20.jpeg)

Plugs with push-in spring connection, 5.0/5.08 mm pitch, plug-in direction 90° to the conductor axis FKCVR(W) 2,5/...-ST(F)-... Page 280

## Plug-in connectors with 5.0/5.08 mm pitch with screw and push-in spring connection

![](_page_13_Picture_23.jpeg)

TWIN plugs, 5.08 mm pitch, for potential distribution TMSTBP 2,5/...-ST(F)-5,08 Page 270

![](_page_13_Picture_25.jpeg)

Inverted plug with screw connection, 5.08 . mm pitch IC 2,5/...-ST(F)-5,08 Page 272

![](_page_13_Picture_27.jpeg)

Plugs with push-in spring connection, 5.0/5.08 mm pitch FKC(T) 2,5/...-ST(F)-... Page 274

![](_page_13_Picture_29.jpeg)

![](_page_13_Picture_30.jpeg)

TWIN plugs with push-in spring connection, 5.0 mm pitch, for potential distribution TVFKC 1,5/...-ST-5,0 Page Page 282

![](_page_13_Picture_32.jpeg)

TWIN plugs with push-in spring connection, 5.08 mm pitch, for potential distribution Page 284 TFKC 2,5/...-ST-5,08

![](_page_13_Picture_34.jpeg)

Inverted plug with push-in spring connection, 5.0/5.08 mm pitch FKIC 2,5/...-ST(F)-.. Page 286

![](_page_13_Picture_36.jpeg)

Plugs with IDC displacement connection, 5.0/5.8 mm pitch QC 1,0/...-ST(F)-5,08 Page 290 QC 1,5/...-ST(F) Page 292

**Product range overview** 

COMBICON control - plug-in connectors with 5.0/5.08 mm pitch with crimp connection and header

![](_page_14_Picture_3.jpeg)

Plugs with crimp connection, 5.08 mm pitch MSTBC 2,5/...-ST(Z)(F)-5,08 Page 294 Page 294

![](_page_14_Picture_5.jpeg)

Inverted plugs with crimp connection, 5.08 mm pitch ICC 2,5/...-STZ(F)-5,08 Page 296

![](_page_14_Picture_7.jpeg)

Reflow solderable headers, 5.0/5.08 mm pitch, horizontal and vertical plug-in direction CCA(V) 2,5/...-G(F)-... THR Page 298

![](_page_14_Picture_9.jpeg)

Reflow solderable headers, 5.0 mm pitch, with orthogonal plug-in direction MSTBO 2,5/...-G1-5,0 THR Page 308

## Headers with 5.0/5.08 mm pitch for press-in technology and wave soldering processes

![](_page_14_Picture_12.jpeg)

Headers for press-in technology, 5.0/5.08 mm pitch, horizontal and vertical plug-in direction EMSTB(V) 2,5/...-G(F)-... Page 310

## Headers with 5.0/5.08 mm pitch

![](_page_14_Picture_15.jpeg)

Headers for wave soldering processes, 5.0/5.08 mm pitch, horizontal and vertical plug-in direction MSTB(V) 2,5/...-G(F)-... Page 312

![](_page_14_Picture_17.jpeg)

Headers with 5.0/5.08 mm pitch, angled plug-in direction, with/without side panel SMSTB(A) 2,5/...-G(F)-... Page 3 Page 318

![](_page_14_Picture_19.jpeg)

Headers with 5.08 mm pitch orthogonal plugin direction MSTBO 2,5/...-G-5,08 Page 320

![](_page_14_Picture_21.jpeg)

Headers with 5.0 mm pitch orthogonal plugin direction, wave/reflow soldering process-MSTBO 2,5/...-G1...-5,0 Page 322

![](_page_14_Picture_23.jpeg)

Double-level headers, 5.0/5.08 mm pitch, horizontal and vertical plug-in direction, with level offset Page 326 MDSTB(V) 2,5/...-G(F)-...

![](_page_14_Picture_25.jpeg)

Double-level headers, 5.0/5.08 mm pitch, horizontal and vertical plug-in direction, without level offset MDSTB(V) 2,5/...-G1(F)-... Page 329

![](_page_14_Picture_27.jpeg)

Inverted headers, 5.08 mm pitch, horizontal and vertical plug-in direction IC(V) 2,5/...-G(F)-5,08 Page 332

![](_page_14_Picture_30.jpeg)

Pluas with screw connection, 7.5/7.62 mm pitch, plug-in direction parallel to the conductor axis GMSTB 2,5/....-ST(F)-... Page 334

![](_page_14_Picture_32.jpeg)

Plugs with front screw connection, 7.5/7.62 mm pitch FRONT-GMSTB 2,5/...-ST(F)-... Page 335

![](_page_14_Picture_34.jpeg)

Plugs with screw connection, 7.5/7.62 mm pitch, plug-in direction 90° to the conductor GMVSTBR(W) 2,5/...-ST(F)-... Page 336

![](_page_14_Picture_36.jpeg)

Inverted plug with screw and spring connec-tion, 7.62 mm pitch GIC 2,5/...-ST(GF)-7,62 GFKIC 2,5/...-ST-7,62 Page 338 Page 341

## **Product range overview**

Plug-in connectors with 7.5/7.62 mm pitch with push-in spring-cage connection and headers with 7.5/7.62 mm pitch

![](_page_15_Picture_3.jpeg)

Plugs with push-in spring connection, 7.5/7.62 mm pitch, plug-in direction parallel to the conductor axis Page 340 GFKC 2,5/...-ST(F)-...

![](_page_15_Picture_5.jpeg)

Headers with 7.5/7.62 mm pitch, horizontal and vertical plug-in direction GMSTB(V) 2,5/...-G(F)-... Page 342

![](_page_15_Picture_7.jpeg)

Inverted headers with 7.5/7.62 mm pitch. horizontal and vertical plug-in direction GIC(V) 2,5...-G(F)-... Page 346

![](_page_15_Picture_9.jpeg)

Cable housing for plugs with screw connection, 2- to 24-pos., 5.0/5.08/7.5/7.62 mm pitch Page 348

## Plug-in connectors for panel feed-throughs and for direct mounting

![](_page_15_Picture_12.jpeg)

plug-in connectors, 5.08 mm pitch, with/with-out threaded flange

![](_page_15_Picture_14.jpeg)

Headers for panel feed-through, 5,0/5.08 mm pitch, with spade connection DFK-MSTB 2,5/...-G(F)-... Page 352

![](_page_15_Picture_16.jpeg)

Headers for panel feed-through, 5.08 mm pitch, with spade connection DFK-MSTB(A) 2,5/...-G(F)-... Page 354

![](_page_15_Picture_18.jpeg)

Plugs/headers with screw connection and screw flange for direct mounting MSTBU 2,5/... Page 356

![](_page_15_Picture_20.jpeg)

![](_page_15_Picture_21.jpeg)

Inverted plugs for mounting on DIN rails, 5.0/5.08 mm pitch Page 358

Plugs and headers for mounting on DIN rails, 5.08 mm pitch Page 360

![](_page_15_Picture_24.jpeg)

Direct plug-in connectors with spring-cage connection ZEC 1,0/...-ST-3,5 ZEC 1,5/...-ST-5,0 Page 365 Page 365

![](_page_15_Picture_26.jpeg)

Plugs with screw connection, for D-SUB panel feed-throughs and headers PSC 1,5/... Page 251

	-	-	(Lowerson		
E.S.	-	in all	a fail		2
10 H		1 0 1	5. C	생금	2
	2 Din	1 2 0			
	自動	. 00			12
	d. 😃	10 9 1	2 4 1		
		12 ) (	S F I		1
		14 D C			ň
		11 2 6	성복합	18 18	
		11 3 4	en i	.00 20	ā -
		20 / 5		21	-
		-	asii -		2
0.	1 in	1 2	a t	1.3	2
6		-		100	2
		1 1		31	120
1010	A Sumal M	- 16		100 C	-DUP2

Socket strips with screw and spring-cage connection Page 788

![](_page_15_Picture_30.jpeg)

![](_page_15_Picture_31.jpeg)

Plugs with screw connection and headers for the Ex area Page 368

![](_page_15_Picture_33.jpeg)

Plugs with push-in spring connection for the Ex area, 5.08/7.62 mm pitch FKC 2.5/...STF5.08 EX Page 371 GFKC 2,5/ 2-STF-7,62 EX Page 381

![](_page_15_Picture_35.jpeg)

Plug-in card blocks for European-format cards with indirect connection Page 776

## Plug-in connectors for DIN rail mounting, for direct contacting with PCBs and special designs

**Product range overview** 

## **COMBICON** compact - connection technology for buildings and LED applications

![](_page_16_Picture_3.jpeg)

Miniature PCB terminal blocks and plugsPTSM 0,5...THRPage 391PTSM 0,5...SMDPage 53

![](_page_16_Picture_5.jpeg)

 Plug-in connectors for flexible PCBs

 PTF 0,3...
 Page 401

 PTPM
 Page 55

![](_page_16_Picture_7.jpeg)

PCB terminal blocks and plugs with springcage double connection up to 2 x 0.5 mm<sup>2</sup> FK-MPT 0,5-3,5 series Page 403

![](_page_16_Picture_9.jpeg)

Angled pin strip plugs with spring-cage connection of 2 x 1.5 mm<sup>2</sup> and 2 x 2.5 mm<sup>2</sup> PTDA series Page 407

## PCB terminal blocks and plug-in connectors with spring/screw connection

![](_page_16_Picture_12.jpeg)

Angled PCB terminal block with spring-cage connection, 1.5 mm<sup>°</sup>
PTSA series Page 413

![](_page_16_Picture_14.jpeg)

PCB terminal block with horizontal springcage connection PTS series Page 415

![](_page_16_Picture_16.jpeg)

Pin-strip plugs with spring connection PTS 1,5/...-PH-5,0 Page 417

![](_page_16_Picture_18.jpeg)

PCB terminal blocks with horizontal screw connection and conductor protection, 1.5 or 2.5 mm<sup>2</sup> PT 1,5 series Page 419

## PCB terminal blocks and plug-in connectors with screw connection

![](_page_16_Picture_21.jpeg)

PCB terminal blocks with vertical screw connection and conductor protection, 3.5 mm pitch PT 1,5 series Page 419

![](_page_16_Picture_23.jpeg)

PCB terminal blocks with angled screw connection and conductor protection, 5.0 mm pitch PTA 1,5 series Page 419

![](_page_16_Picture_25.jpeg)

Pin strip plugs with screw connection and conductor protection clips, 1.5 or 2.5 mm<sup>2</sup> PT 1,5/-PVH/PH series Page 423

![](_page_16_Picture_27.jpeg)

PCB terminal blocks with screw connection and conductor protection clips, 4 mm<sup>2</sup> PT 2,5 series Page 427

![](_page_16_Picture_29.jpeg)

FO fast connection PCB terminal blocks for polymer fibers FOPT 2,2-T/R Page 436

Plug-in connectors and pin strips

![](_page_16_Picture_32.jpeg)

Multi-plug-in system with screw connection and base strips, up to 4 mm<sup>2</sup> PT 2,5/...-PVH series Page 431

![](_page_16_Picture_34.jpeg)

Vertical and horizontal pin strips for COMBI-CON compact plugs, reflow solderable

PST family

Page 432

![](_page_16_Picture_37.jpeg)

Reflow solderable pin strips in machine-capable tape-on-reel packing **PST tape-on-reel packing** Page 433

#### **Product range overview**

## COMBICON power - PCB terminal blocks up to 16 mm<sup>2</sup> with screw connection

![](_page_17_Picture_3.jpeg)

MKDS 5 series: screw connection, up to 32 A, 6.35/7.62/9.52 mm pitch MKDS 5.. Page 443

![](_page_17_Picture_5.jpeg)

MKDS 5 HV series: screw connection, up to 41 A, 6.35 mm/9.52 mm pitch for 600 V UL MKDS 5 HV... Page 445

#### PCB terminal blocks up to 35 mm<sup>2</sup> with screw connection

![](_page_17_Picture_8.jpeg)

 MKDSP 25 series:
 screw connection, up to

 125 A, 15 mm pitch
 MKDSP 25...
 Page 455

![](_page_17_Picture_10.jpeg)

KDS 10 series: feed-through terminal block with screw connection, up to 76 A, 10 mm pitch KDS 10/... Page 457

![](_page_17_Picture_12.jpeg)

MKDSP 10 series: screw connection, up to

76 A, 10.16/12.7 mm pitch with test connec-

Page 451

tion MKDSP 10...

FRONT 4 series: front screw connection, up to 32 A, connection: horizontal, 6.35/7.62 mm pitch FRONT 4 H... Page 459

![](_page_17_Picture_14.jpeg)

MKDS 10 HV series: screw connection, up to 76 A, 10.16 mm pitch for 600 V UL MKDS 10... Page 451

![](_page_17_Picture_16.jpeg)

FRONT 4 series: front screw connection, up to 32 A, connection: vertical, 6.35/7.62 mm pitch FRONT 4 V... Page 459

![](_page_17_Picture_18.jpeg)

PLH-5 series: push-lock spring connection, pitch 7.5 mm, up to 41 A connection: horizontal PLH 5... Page 470

PCB terminal blocks up to 16 mm<sup>2</sup> with push-in spring connection

![](_page_17_Picture_21.jpeg)

 SPT 5 series: push-in spring connection, up to 41 A, connection: vertical and horizontal, 7.5 mm pitch

 SPT 5...
 Page 463

![](_page_17_Picture_23.jpeg)

PTSPL 6 series: push-lock spring connection, up to 41 A, without insulating body PTSPL 6... Page 475

![](_page_17_Picture_25.jpeg)

SPT 16 series: push-in spring connection, 10 mm pitch, up to 76 A, connection: vertical and horizontal SPT 16... Page 467

![](_page_17_Picture_27.jpeg)

![](_page_17_Picture_28.jpeg)

PLH 5 series: push-lock spring connection, 7.5 mm pitch, up to 41 A, connection: 30° to PCB PLH/A 5... Page 470

![](_page_17_Picture_30.jpeg)

PLH 16 series: push-lock spring connection, 10/15 mm pitch, up to 76 A, connection: horizontal PLH 16... Page 473

![](_page_17_Picture_32.jpeg)

ZFKDS 4 series: spring-cage connection, up to 32 A, 7.5/10 mm pitch ZFKDS 4... Page 477

![](_page_17_Picture_34.jpeg)

ZFKDS 10 series: spring-cage connection, up to 76 A, 10/15 mm pitch ZFKDS 10... Page 479

**Product range overview** 

COMBICON power - plug-in connectors up to 2.5 mm<sup>2</sup> with screw and spring connection

![](_page_18_Picture_3.jpeg)

HC series: screw connection, up to 16 A, 5/5.08 mm pitch MSTB 2,5 HC... Page 490

![](_page_18_Picture_5.jpeg)

HC series: screw connection, vertical connection direction, up to 16 A, 5/5.08 mm pitch MVSTBR(W) 2,5 HC.... Page 492

![](_page_18_Picture_7.jpeg)

 HC series:
 spring connection, up to 16 A,
 5/5.08 mm pitch

 FKC 2,5 HC..
 Page 494
 Page 494

![](_page_18_Picture_9.jpeg)

HV series: vertical connection direction, screw connection, up to 16 A, 7.62 mm pitch, 600 V UL GMVSTBR/W 2,5 HV... Page 500

## Plug-in connectors up to 2.5 mm<sup>2</sup> with screw and spring connection

![](_page_18_Picture_12.jpeg)

 HC series: screw connection, up to 16 A,

 7.62 mm pitch, 600 V UL

 GMSTB 2,5 HCV...
 Page 502

![](_page_18_Picture_14.jpeg)

 HC series:
 screw connection, up to 16 A,

 7.62 mm pitch, 600 V UL
 GIC 2,5 HCV...

Page 503

![](_page_18_Picture_16.jpeg)

 HC series:
 screw connection, up to 16 A,

 7.62 mm pitch, 600 V UL
 GMSTB 2,5 HCV L&R...
 Page 503

![](_page_18_Picture_18.jpeg)

HC series: screw connection, up to 16 A, housing terminal, 600 V UL GMSTBT 2,5 HV... Page 508

![](_page_18_Picture_20.jpeg)

![](_page_18_Picture_21.jpeg)

PC 4 series: plugs/headers, screw connection, up to 20 A, 7.62 mm pitch
PC 4 ... Page 512

![](_page_18_Picture_23.jpeg)

PC 4 series: feed-through plug screw or solder connection, up to 20 A, 7.62 mm pitch DFK-PC 4... Page 518

![](_page_18_Picture_25.jpeg)

PC 4 series: plugs, crimp connection, up to 20 A PCC 4... Page 514

![](_page_18_Picture_27.jpeg)

PC 4 series: cable housing for PC 4 plugs KGG-PC 4/KGS-PC 4... Page 522

## Plug-in connectors up to 6 mm<sup>2</sup> with screw and spring connection

![](_page_18_Picture_30.jpeg)

PC 5 series: plugs/headers, screw connection, up to 41 A, 7.62 mm pitch, also Click & Lock PC 5 Page 524

![](_page_18_Picture_32.jpeg)

PC 5 series: inverted plugs/headers screw connection, up to 41 A, 7.62 mm pitch IPC 5/... Page 526

![](_page_18_Picture_34.jpeg)

PC 5 series: plugs/headers, spring connection, up to 41 A, 7.62 mm pitch SPC 5/... Page 530

![](_page_18_Picture_36.jpeg)

PC 5 series: inverted plugs/headers, spring connection, up to 41 A, 7.62 mm pitch ISPC 5/... Page 544

#### **Product range overview**

## COMBICON power - plug-in connectors up to 6 mm<sup>2</sup> with screw and spring-cage connection

![](_page_19_Picture_3.jpeg)

PC 5 series: plugs with double spring connection, up to 41 A, 7.62 mm pitch TSPC 5... Page 532

![](_page_19_Picture_5.jpeg)

PC 5 series: plugs/headers with EMC shield connection, up to 41 A PC 5...SH... Page 525

## Plug-in connectors up to 16 mm<sup>2</sup> screw connection

![](_page_19_Picture_8.jpeg)

 PC 6 series: plugs/headers screw connection, up to 41 A, 10.16 mm pitch

 PC 6/...

Page 550

![](_page_19_Picture_10.jpeg)

PC 6 series: plugs for direct mounting, screw connection, up to 41 A, 10.16 mm pitch PCU 6/... Page 552

![](_page_19_Picture_12.jpeg)

PC 16 series: plugs/headers screw connection, up to 76 A, 10.16 mm pitch PC 16/... Page 554

![](_page_19_Picture_14.jpeg)

PC 5 series: feed-through headers, screw connection, up to 41 A DFK-PC 5 Page 544

![](_page_19_Picture_16.jpeg)

PC 16 series: inverted plugs/headers with screw connection, up to 76 A, pitch 10.16 mm IPC 16/... Page 558

![](_page_19_Picture_18.jpeg)

PC 16 series: feed-through headers, solder and screw connection, up to 76 A, 10.16 mm pitch DFK-PC 16... Page 574

![](_page_19_Picture_20.jpeg)

PC 35 series: feed-through headers, solder connection, up to 125 A DFK-PC 35... Page 593

## Plug-in connectors up to 16 mm<sup>2</sup> with screw and spring connection

![](_page_19_Picture_23.jpeg)

PC 16 series: plugs with double screw connection, up to 76 Å, 10.16 mm pitch TPC 16... Page 556

![](_page_19_Picture_25.jpeg)

PC 16 series: plugs/headers with spring connection, up to 76 A, 10.16 mm pitch SPC 16... Page 562

![](_page_19_Picture_27.jpeg)

PC 16 series: inverted plugs/headers with spring connection, up to 76 A, 10.16 mm pitch ISPC 16... Page 564

#### Plug-in connectors up to 35 mm<sup>2</sup> screw connection

![](_page_19_Picture_30.jpeg)

PC 16 series: inverted feed-through headers, solder and screw connection, up to 76 A, 10.16 mm pitch DFK-IPC 16... Page 578

![](_page_19_Picture_32.jpeg)

PC 35 series: plugs/headers screw connection, up to 125 A PC 35... Page 586

![](_page_19_Picture_34.jpeg)

PC 35 series: inverted plugs/headers screw connection, up to 125 A IPC 35... Page 588

**Product range overview** 

COMBICON power - feed-through terminal blocks up to 16 mm<sup>2</sup> with fast connection technology

![](_page_20_Picture_3.jpeg)

PW 4-POT series: push-in connection, up to 32 A with orange latch PW 4-POT... Page 601

![](_page_20_Picture_5.jpeg)

PWO 4-POT series: push-in connection, up to 32 A, without orange latch PWO 4-POT... Page 603

![](_page_20_Picture_7.jpeg)

PWO 16-POT series: push-in connection, up to 76 A, without orange latch PWO 16-POT... Page 604

![](_page_20_Picture_9.jpeg)

PLW 16 series: push-lock spring connection, up to 76 A outsider lever, inside push-in spring PLW 16... Page 605

## Feed-through terminal blocks up to 35 mm<sup>2</sup> with screw connection

![](_page_20_Picture_12.jpeg)

UW 4 series: screw connection, up to 41 A, connection: vertical and horizontal UW 4... Page 607

![](_page_20_Picture_14.jpeg)

UW 10 series: screw connection, up to 76 A, connection: vertical and horizontal UW 10... Page 610

![](_page_20_Picture_16.jpeg)

UW 16 series: screw connection, up to 101 A, connection: vertical and horizontal UW 16... Page 612

![](_page_20_Picture_18.jpeg)

UW 25 series: screw connection, up to 125 A, connection: vertical and horizontal UW 25... Page 614

## Feed-through terminal blocks up to 95 mm<sup>2</sup> with screw connection

![](_page_20_Picture_21.jpeg)

HDFK 50 series: screw connection, up to 150 A, connection: vertical and horizontal HDFK 50... Page 617

![](_page_20_Picture_23.jpeg)

HDFK 50-VP/HDFK 95-VP series: screw connection, up to 232 A, molded terminal blocks HDFK 50...VP... Page 619

![](_page_20_Picture_25.jpeg)

HDFK 95 series: screw connection, up to 232 A, connection: vertical and horizontal HDFK 95... Page 619

![](_page_20_Picture_27.jpeg)

HDFK..TWIN series: screw connection, up to 125 A, two conductors - one potential HDFK...TWIN Page 623

## High-current feed-through terminal blocks up to 150 mm<sup>2</sup> with bolt connection

![](_page_20_Picture_30.jpeg)

RW 5 series: bolt connection, up to 76 A, connection: vertical and horizontal RW 5... Page 624

![](_page_20_Picture_32.jpeg)

RW 8 series: bolt connection, up to 125 A, connection: vertical and horizontal RW 8... Page 626

![](_page_20_Picture_34.jpeg)

RWO 10 series: bolt connection, up to 150 A, terminal open RWO 10... Page 636

![](_page_20_Picture_36.jpeg)

RWO 10-TC series: bolt connection, up to 150 A, terminal transparent cover RWO 10-TC... Page 637

**Product range overview** 

## Housing

![](_page_21_Picture_3.jpeg)

Customer-specific housing solutions including connection technology Page 648

![](_page_21_Picture_5.jpeg)

ME... component housings Space-saving design with many additional functions Page 652

![](_page_21_Picture_7.jpeg)

ME MAX... component housings Large PCB surface yet compact dimensions Page 678

![](_page_21_Picture_9.jpeg)

BC... installation component housings Housings for installation distributors according to DIN 43880 Page 694

![](_page_21_Picture_11.jpeg)

EMG.... component housings DIN rail-mountable housings in fine type scaling Page 708

![](_page_21_Picture_13.jpeg)

EG... component housings Receptacle housings for multiple PCB arrangements Page 718

![](_page_21_Picture_15.jpeg)

UEG... component housings Shell housing with variable connection technologies Page 722

![](_page_21_Picture_17.jpeg)

UEGM... component housings Shell housing with variable connection technologies Page 724

![](_page_21_Picture_19.jpeg)

UEGH... component housings Shell housings with two levels and variable connection technologies Page 726

![](_page_21_Picture_21.jpeg)

ME PLC... component housings Multifunctional housings for intelligent electronics Page 732

![](_page_21_Picture_23.jpeg)

CM... component housings Rugged housing range for rail-mountable power electronics Page 736

![](_page_21_Picture_25.jpeg)

EFG 45 component housings Half-shell housing with front plates for complex electronics Page 738

![](_page_21_Picture_27.jpeg)

UM-ALU... panel mounting bases Rugged profile housings for the control cabinet Page 742

![](_page_21_Picture_29.jpeg)

UM-PRO... panel mounting bases Profile housings for flexible electronics development Page 748

![](_page_21_Picture_31.jpeg)

UM... panel mounting bases Profile housings for individual PCB dimensions Page 754

![](_page_21_Picture_33.jpeg)

HC-ALU... Dust-tight and watertight handheld housings Page 766

## **Connection versatility with Phoenix Contact**

#### **Connection of your choice**

#### Screw connection with tension sleeve Push-in

**Push-in connection** 

Whether you choose screw, spring or insulation displacement connection technology, Phoenix Contact always provides the highest level of quality.

You can choose the worldwide standard: the versatile screw connection. This connection technology combines a large contact surface with high contact force and is a completely maintenance-free, easy, and gentle conductor connection.

Alternatively, you can also choose modern spring connection technology. Whether spring-cage or leg spring, both concepts ensure a high level of clamping reliability. In particular, leg spring systems with their short wiring times enable quick and easy connection without additional tools based on the push-in principle.

Looking for even faster wiring? Then choose the insulation displacement connection (IDC) method. The sophisticated insulation displacement or pierce connection technology ensures optimum and durable contacting.

Irrespective of whether you require a connection for signal, data or power cables, the COMBICON range offers the right terminal block for every application.

Furthermore, Phoenix Contact clamping parts are designed so that all Class 5 copper conductor types can be clamped without pretreatment.

The following pages provide an overview of the existing connection technologies and their advantages.

![](_page_22_Picture_12.jpeg)

Screw connection with tension sleeve technology is the most widely used connection technology. Maximum contact force per contact surface can be achieved irrespective of the conductor cross section. Long-term stable connections can be achieved using special high-grade copper alloys, even under difficult conditions (e.g., in aggressive atmospheres). This ensures a gas-tight contact point and permanently low contact resistance. The integrated screw locking system (Reakdyn principle) prevents the loosening of the connection.

## **Customer benefits:**

- The flat clamping part base ensures that even the thinnest connecting conductors are safely clamped (zero clamping)
- Transverse grooves in the current bar ensure that oxide film on the conductor is broken, and they provide a wrench-proof connection, which ensures good contact condition.

#### Areas of application:

 Applications that require high contact reliability in industrial environments

![](_page_22_Picture_19.jpeg)

The leg spring enables quick, tool-free connection of conductors. The solid conductor or a fine-strand conductor with ferrule is simply inserted into the push-in terminal point and pressed against the current bar by the leg spring.

It is only when fine-strand conductors without ferrules are connected and when this connection is released that it is necessary to actuate the opening lever, which is a feature of these terminal blocks.

#### **Customer benefits:**

- Fast connection by means of direct plug-in technology - "push-in"
- Easy operation, thanks to color-coded actuating lever
- No tools required
- Compact design

#### Areas of application:

 Fast wiring in the field where intuitive operation is an advantage

## **Connection versatility with Phoenix Contact**

## Spring-cage connection

## **Push-in spring connection**

**Push-lock spring connection** 

![](_page_23_Picture_5.jpeg)

Spring-cage technology enables easy connection without the need for special tools and conductor pretreatment. This spring is opened via the actuation shaft using a screwdriver and the conductor is inserted into the spring-cage via the separate conductor shaft. When the tool is removed, the spring then pulls the conductor against the power rail. This connection can be released in the same way.

#### **Customer benefits:**

- No conductor pretreatment required
- High level of contact reliability for industrial applications
- Universally used connection technology
- Time savings compared to screw connection

#### Areas of application:

 Fast connection technology for electronic devices

![](_page_23_Picture_14.jpeg)

The push-in spring combines the advantages of the leg spring with those of spring-cage technology, thereby enabling conductor connection without additional tools by means of direct plug-in technology. In addition, the fixed, predefined cage of the combined springs prevents the conductor from slipping sideways.

Therefore, the push-in spring enables, in particular, the tool-free connection of large conductor cross sections with moderate force.

#### **Customer benefits:**

- Fast connection by means of tool-free direct plug-in technology - "push-in"
- User-friendly, thanks to the protection against operating errors
- Large conductor cross sections can be connected with moderate force

#### Areas of application:

 Compact device connection of large conductor cross sections for fast wiring in the field.

![](_page_23_Picture_23.jpeg)

The push-lock spring enables easy and tool-free conductor connection with or without ferrules by means of the "one-hand tilting lever principle".

Simply insert the solid or stranded conductor in the open terminal point and connect it reliably by actuating the tilting lever via the push-lock spring. Alternatively, conductors can also be inserted directly when the lever is closed by means of the push-in method.

#### **Customer benefits:**

- Quick and easy connection by means of the "one-hand tilting lever principle" or direct plug-in technology - "push-in"
- No conductor pretreatment required
- Intuitive operation, thanks to color-coded actuating lever
- Tool-free

#### Areas of application:

 Fast, easy-maintenance connection technology for the internal wiring of electronic devices and in the field.

**Connection versatility with Phoenix Contact** 

#### Front screw connection

Screw connection with wire protector

Insulation displacement connection (IDC)

![](_page_24_Picture_5.jpeg)

COMBICON front screw connection with pressure clip technology is a space-saving connection system from Phoenix Contact.

In the case of the COMBICON front connection, cable routing and actuation of the terminal block screw are on the same level.

Reliable clamping of the conductor is ensured by the force-increasing swiveling movement of the angled pressure plate, which is supported in the robust clamping part pocket such that it can swing freely and presses the conductor against the power rail.

## **Customer benefits:**

- Cable routing and actuation of the terminal block screw are on the same level
- Flush cover for installation on the front of devices

#### Areas of application:

 Particularly suitable for PCB racks and narrow device fronts

![](_page_24_Picture_14.jpeg)

COMBICON compact with wire protector technology is the PCB terminal block and plug-in connector range from Phoenix Contact for semi-industrial applications. Therefore, the same quality requirements are placed on the COMBICON compact product range as those for the industrial COMBICON product range.

However, the PCB connection technology of COMBICON compact has been greatly simplified in some areas and adapted to the conditions of building technology.

#### **Customer benefits:**

- Highly flexible wire protector
- Large rectangular clamping spaces
- Suitable for terminal connections up to a conductor cross section of 4  $\mbox{mm}^2$

#### Areas of application:

Building technology, safety technology, telecommunications, etc.

![](_page_24_Picture_23.jpeg)

Reliable contacting using IDC (insulation displacement connection) connection technology is achieved by inserting the conductor into the specially designed cutting metal.

This method centers the conductor and cuts open the insulation in the cutting zone, thereby creating a reliable connection between the conductor and cutting metal. This connection technology is suitable for cables with PVC and PE insulation.

Eliminating cable preparation, such as stripping and the fitting of splicing protection, results in significant time savings of up to 60% compared to conventional connection technologies.

#### **Customer benefits:**

- Particularly time-saving connection technology
- Stripping and the fitting of splicing protection is not required
- No special tools required

## Areas of application:

- Installation applications where a variety of conductors with similar cross sections must be connected in a short amount of time
- Field installation, since only minimal tools are needed for connection and conductor pretreatment is not required

## **Connection versatility with Phoenix Contact**

### **Crimp connection**

**Pierce connection** 

**Bolt connection** 

![](_page_25_Picture_5.jpeg)

The crimp connection technology enables fast, cost-effective connection for cables that have to be assembled in large volumes.

The wire/crimp contact connection is established using crimping pliers or a crimping machine.

Taped crimp contacts are available for fully automated processing.

The crimp plugs in the various plug-in connector series can be used in combination with virtually all headers.

#### **Customer benefits:**

- Variable production run startup, thanks to fully or semi-automatic machine
- High tensile strength for the connection
- Low contact resistance
- Easy production monitoring
- High resistance to ambient conditions, vibration, and shock

#### Areas of application:

 Crimp connections are the ideal connection system for harsh ambient conditions, such as extreme temperature change, vibration and shock, and aggressive atmospheres

![](_page_25_Picture_18.jpeg)

Pierce connection is a reliable connection technology that does not require conductor pretreatment. Contact is made by inserting the conductors in the corresponding guide in the transparent cover of the plug-in connector. When the cover is closed, the pierce contacts pierce through the conductor insulation and so ensure a durable conductor connection.

#### **Customer benefits:**

- Time-saving connection technology
  Stripping and the fitting of ferrules is not
- required
- No special tools required
- Conductors can be easily released by opening the cover

## Areas of application:

 Easy field installation, since conductor pretreatment and special tools are not required

![](_page_25_Picture_27.jpeg)

Bolt connection technology has been developed with a robust design and for the convenient wiring of ring cable lugs.

The ring cable lug is simply placed on the bolt and secured in place with the nut. The captive nut is connected to a hinged cover flap. This means that ring cable lugs can be connected quickly and easily.

The integrated screw locking in the form of a spring retainer guarantees safe use, even in applications which are subject to shock and vibration.

#### **Customer benefits:**

- Quick and easy ring cable lug wiring
- Conductors up to 150 mm<sup>2</sup> can be wired securely and with long-term stability
- Easy multi-conductor connection, up to four cable lugs can be connected per bolt

#### Areas of application:

 Applications which require ring cable lugs to be connected quickly and easily