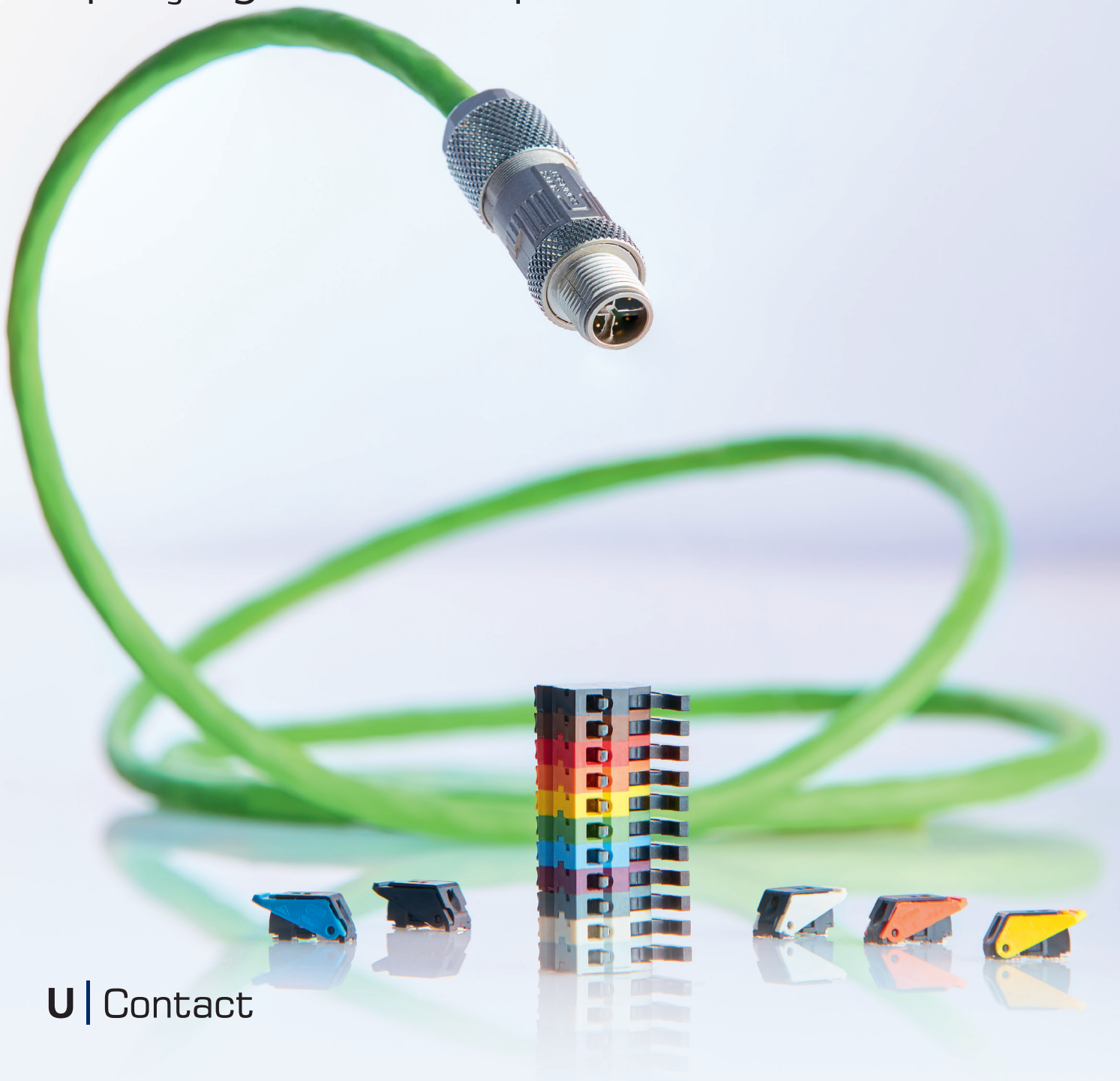


Produktübersicht  
Product Summary  
Aperçu général des produits













## Symbolerklärungen / Symbol Definition / Signification des symboles

### Piktogramme / Guiding icons / Pictogrammes

	Federkraftklemme Spring clamp terminal block Borniers à ressort		Drahtschutz Wire protector Protège-fil
	Schneidklemme IDC terminal block Borniers à déplacement d'isolant		anreihbar modular Modulaire
	Schraubklemme Screw type terminal block Borniers à vis		Stiftleiste vertikal Pin header for vertical mounting Embase verticale
	Stiftleiste Pin header Embases à picots		Stiftleiste vertikal mit Führung Shrouded pin header for vertical mounting Embase verticale avec cloison arrière
	Buchsenleiste Female connector Embases femelles		Stiftleiste vertikal offene Wanne Pin header with open ends for vertical mounting Embase verticale sans cloisons latérales
	Ethernet M12		Stiftleiste vertikal geschlossene Wanne Pin header with closed ends for vertical mounting Embase verticale avec cloisons latérales
	lötbar solderable Soudable		Stiftleiste horizontal Pin header for horizontal mounting Embase horizontale
	steckbar pluggable Enfichable		Stiftleiste horizontal mit Führung Shrouded pin header for horizontal mounting Embase horizontale avec cloison arrière
	Rastermaß Centerline Pas		Stiftleiste horizontal offene Wanne Pin header with open ends for horizontal mounting Embase horizontale sans cloisons latérales
	Anschlussrichtung 90° Wire entry 90° Sens de connexion 90°		Stiftleiste horizontal geschlossene Wanne Pin header with closed ends for horizontal mounting Embase horizontale avec cloisons latérales
	Anschlussrichtung diagonal Diagonal wire entry Sens de connexion diagonale		entwickelt für THR designed for THR Convient pour THR
	Anschlussrichtung 0° Wire entry 0° Sens de connexion 0°		entwickelt für SMT designed for SMT Convient pour CMS
	Liftsystem Lift system Système à cage		Tape & Reel möglich Tape & Reel possible Emballage en ruban (Tape & Reel) possible

Federkraftklemmen,  
löt- und steckbar  
Spring clamp terminal blocks,  
solderable and pluggable  
Borniers à ressort,  
soudables et enfichables

-  Federkraftklemme  
Spring clamp  
terminal block  
Borniers à ressort
-  lötbar  
solderable  
soudable
-  steckbar  
pluggable  
enfichable
-  entwickelt für THR  
designed for THR  
convient pour THR
-  Rastermaß  
Centerline  
Pas
-  Anschlussrichtung 90°  
Wire entry 90°  
Sens de connexion 90°
-  Anschlussrichtung  
diagonal  
Diagonal wire entry  
Sens de connexion  
diagonale
-  Anschlussrichtung 0°  
Wire entry 0°  
Sens de connexion 0°
-  Liftsystem  
Lift system  
Système à cage
-  Tape & Reel möglich  
Tape & Reel possible  
Emballage en ruban  
(Tape & Reel) possible

 <b>ST021xxHDNN</b> *(AST021)  V <sub>N</sub> 150 V / 8 A / 28 - 20 △ 130 V / 6 A / 0.5 mm <sup>2</sup>	 <b>ST041xxDDNN</b> *(AST041)  V <sub>N</sub> 150 V / 8 A / 28 - 20 △ 130 V / 6 A / 0.5 mm <sup>2</sup>	 <b>ST072xxHGNN</b> *(AST072)  V <sub>N</sub> 150 V / 6 A / 26 - 20 △ 130 V / 6 A / 0.5 mm <sup>2</sup>	 <b>ST072xxVGNN</b> *(AST082)  V <sub>N</sub> 150 V / 6 A / 26 - 20 △ 130 V / 6 A / 0.5 mm <sup>2</sup>	 <b>SR213xxHBNC</b> *(AST223)  V <sub>N</sub> 150 V / 10 A / 28 - 16 △ 130 V / 17.5 A / 1.5 mm <sup>2</sup>
 <b>SR213xxVBNC</b> *(AST213)  V <sub>N</sub> 150 V / 10 A / 28 - 16 △ 130 V / 17.5 A / 1.5 mm <sup>2</sup>	 <b>ST024xxHDNC</b> *(AST024)  V <sub>N</sub> 150 V / 7 A / 28 - 20 △ 250 V / 6 A / 0.5 mm <sup>2</sup>	 <b>SR215xxHBNC</b> *(AST225)  V <sub>N</sub> 300 V / 10 A / 28 - 16 △ 250 V / 17.5 A / 1.5 mm <sup>2</sup>	 <b>ST065xxHDNN</b> *(AST065)  V <sub>N</sub> 300 V / 13 A / 28 - 14 △ 250 V / 13.5 A / 1 mm <sup>2</sup>	 <b>ST025xxHDNC</b> *(AST025)  V <sub>N</sub> 300 V / 13 A / 28 - 14 △ 250 V / 13.5 A / 1 mm <sup>2</sup>
 <b>ST055xxHBNC</b> *(AST055)  V <sub>N</sub> 300 V / 12 A / 28 - 12 △ 160 V / 19 A / 2.5 mm <sup>2</sup>	 <b>SR255xxHBNC</b>  V <sub>N</sub> 300 V / 19 A / 24 - 12 △ 250 V / 20 A / 2.5 mm <sup>2</sup>	 <b>ST255xxHBNN</b>  V <sub>N</sub> 300 V / 12 A / 24 - 12 △ 250 V / 19 A / 2.5 mm <sup>2</sup>	 <b>ST255XXHDNL</b>  V <sub>N</sub> 300 V / 17 A / 24 - 12 △ 250 V / 19 A / 2.5 mm <sup>2</sup>	 <b>ST255XXHDNR</b>  V <sub>N</sub> 300 V / 17 A / 24 - 12 △ 250 V / 19 A / 2.5 mm <sup>2</sup>
 <b>ST095xxHDNN</b> *(AST095)  V <sub>N</sub> 300 V / 15 A / 28 - 12 △ 250 V / 13.5 A / 1 mm <sup>2</sup>	 <b>ST045xxDDNC</b> *(AST045)  V <sub>N</sub> 300 V / 13 A / 28 - 16 △ 250 V / 13.5 A / 1 mm <sup>2</sup>	 <b>ST135xxDDNC</b> *(AST135)  V <sub>N</sub> 300 V / 13 A / 28 - 12 △ 160 V / 19 A / 2.5 mm <sup>2</sup>	 <b>ST185xxLDNN</b> *(AST185)  V <sub>N</sub> 300 V / 15 A / 28 - 12 △ 250 V / 13.5 A / 1 mm <sup>2</sup>	 <b>SR215xxVBNC</b> *(AST215)  V <sub>N</sub> 300 V / 10 A / 28 - 16 △ 250 V / 17.5 A / 1.5 mm <sup>2</sup>
 <b>ST105xxVDNN</b> *(AST105)  V <sub>N</sub> 300 V / 15 A / 28 - 12 △ 250 V / 13.5 A / 1 mm <sup>2</sup>	 <b>ST125xxVDNN</b> *(AST125)  V <sub>N</sub> 300 V / 15 A / 28 - 12 △ 250 V / 13.5 A / 1 mm <sup>2</sup>	 <b>ST145xxVDNN</b> *(AST145)  V <sub>N</sub> 300 V / 17 A / 28 - 14 △ 450 V / 17.5 A / 1.5 mm <sup>2</sup>	 <b>ST176xxLDNN</b> *(AST176)  V <sub>N</sub> 300 V / 15 A / 28 - 12 △ 250 V / 13.5 A / 1 mm <sup>2</sup>	 <b>ST186xxLDNN</b> *(AST186)  V <sub>N</sub> 300 V / 15 A / 28 - 12 △ 250 V / 13.5 A / 1 mm <sup>2</sup>
 <b>ST027xxHDNC</b> *(AST027)  V <sub>N</sub> 600 V / 13 A / 28 - 14 △ 750 V / 13.5 A / 1 mm <sup>2</sup>	 <b>ST057xxHBNC</b> *(AST057)  V <sub>N</sub> 300 V / 17 A / 28 - 12 △ 320 V / 19 A / 2.5 mm <sup>2</sup>	 <b>SR207xxDBVN</b>  V <sub>N</sub> 300 V / 16 A / 20 - 14 △ 250 V / 24 A / 2.5 mm <sup>2</sup>	 <b>ST047xxDDNC</b> *(AST047)  V <sub>N</sub> 600 V / 13 A / 28 - 14 △ 750 V / 13.5 A / 1 mm <sup>2</sup>	 <b>ST137xxDDNC</b> *(AST137)  V <sub>N</sub> 300 V / 13 A / 28 - 12 △ 320 V / 19 A / 2.5 mm <sup>2</sup>
 <b>ST187xxLDNN</b> *(AST187)  V <sub>N</sub> 600 V / 15 A / 28 - 12 △ 250 V / 13.5 A / 1 mm <sup>2</sup>	 <b>ST188xxLDNN</b> *(AST188)  V <sub>N</sub> 600 V / 15 A / 28 - 12 △ 250 V / 13.5 A / 1 mm <sup>2</sup>	 <b>ST108xxVDNN</b> *(AST108)  V <sub>N</sub> 600 V / 15 A / 28 - 12 △ 250 V / 13.5 A / 1 mm <sup>2</sup>	 <b>ST128xxVDNN</b> *(AST128)  V <sub>N</sub> 600 V / 15 A / 28 - 12 △ 250 V / 13.5 A / 1 mm <sup>2</sup>	 <b>ST059xxHBNC</b> *(AST059)  V <sub>N</sub> 600 V / 12 A / 28 - 12 △ 500 V / 19 A / 2.5 mm <sup>2</sup>
 <b>ST029xxHDNC</b> *(AST029)  V <sub>N</sub> 300 V / 13 A / 28 - 14 △ 800 V / 13.5 A / 2.5 mm <sup>2</sup>	 <b>SP051xxVGNN</b> *(ASP051)  V <sub>N</sub> 150 V / 5 A / 28 - 20 △ 80 V / 6 A / 0.08-0.5 mm <sup>2</sup>	 <b>SP043xxVBNN</b> *(ASP043)  V <sub>N</sub> 150 V / 10 A / 28 - 16 △ 130 V / 10 A / 0.08-1.5 mm <sup>2</sup>	 <b>SW063xxVBNN</b>  V <sub>N</sub> 150 V / 8 A / 28 - 16 △ 130 V / 8 A / 0.08-1.5 mm <sup>2</sup>	 <b>SP063xxVGNN</b> *(ASP063)  V <sub>N</sub> 150 V / 8 A / 28 - 16 △ 130 V / 8 A / 0.08-1.5 mm <sup>2</sup>

Federkraftklemmen,  
löt- und steckbar  
Spring clamp terminal blocks,  
solderable and pluggable  
Borniers à ressort,  
soudables et enfichables

Federkraftklemme  
Spring clamp  
terminal block  
Borniers à ressort

lötbar  
solderable  
soudable

steckbar  
pluggable  
enfichable

entwickelt für THR  
designed for THR  
convient pour THR

entwickelt für SMT  
designed for SMT  
convient pour CMS

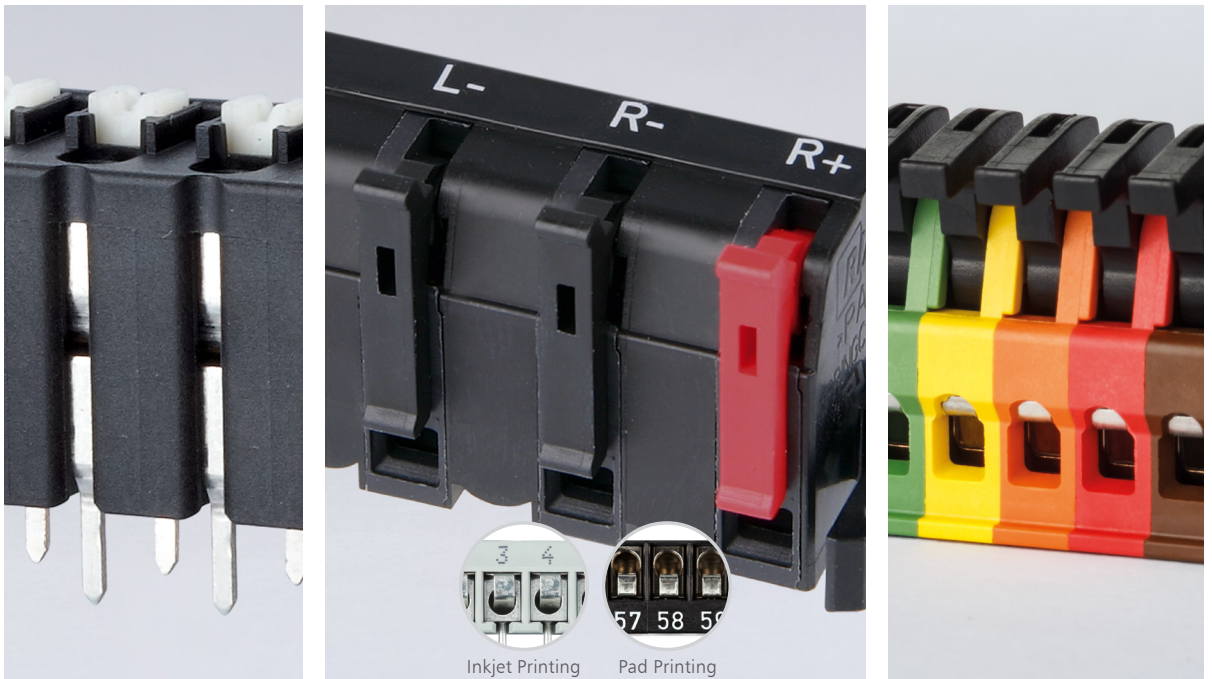
Rastermaß  
Centerline  
Pas

Anschlussrichtung 90°  
Wire entry 90°  
Sens de connexion 90°

Anschlussrichtung 0°  
Wire entry 0°  
Sens de connexion 0°

Tape & Reel möglich  
Tape & Reel possible  
Emballage en ruban  
(Tape & Reel) possible

<b>SP044xxVBNN</b> *(ASP044)	<b>SP064xxVGNN</b> *(ASP064)	<b>SP064xxVGNF</b> *(ASP084)	<b>SP025xxHDNC</b> *(ASP025)	<b>SP145xxHBVC</b> *
UL 150 V / 10 A IEC 130 V / 10 A / 0.08-1.5 mm <sup>2</sup>	UL 150 V / 8 A / 28 - 16 IEC 130 V / 9 A / 0.08-1.5 mm <sup>2</sup>	UL 150 V / 8 A / 28 - 16 IEC 130 V / 9 A / 0.08-1.5 mm <sup>2</sup>	UL 300 V / 8 A / 28 - 16 IEC 250 V / 10 A / 0.08-1.5 mm <sup>2</sup>	UL 300 V / 6 A / 28 - 16 IEC 250 V / 13.5 A / 0.08-1.5 mm <sup>2</sup>
<b>SP145xxHBNC</b> *(ASP145)	<b>SP155xxHBNC</b> *(ASP155)	<b>SP045xxVBNC</b> *(ASP045)	<b>SP065xxVBNC</b>	<b>SP995xxVBNC</b>
UL 300 V / 6 A / 28 - 16 IEC 250 V / 13.5 A / 0.08-1.5 mm <sup>2</sup>	UL 300 V / 10 A / 28 - 16 IEC 250 V / 13.5 A / 0.08-1.5 mm <sup>2</sup>	UL 300 V / 10 A / 28 - 16 IEC 250 V / 10 A / 0.08-1 mm <sup>2</sup>	UL 300 V / 12 A / 28 - 12 IEC 250 V / 12 A / 0.08-2.5 mm <sup>2</sup>	UL 300 V / 14 A / 24 - 14 IEC 250 V / 12 A / 0.2-2.5 mm <sup>2</sup>
<b>SP046xxVBNC</b> *(ASP046)	<b>SP066xxVBNC</b>	<b>SP066xxVBPC</b>	<b>SP049xxVBNC</b> *(ASP049)	<b>SP04AxxVBNC</b> *(ASP04A)
UL 300 V / 10 A / 28 - 16 IEC 250 V / 10 A / 0.08-1 mm <sup>2</sup>	UL 300 V / 12 A / 28 - 12 IEC 250 V / 12 A / 0.08-2.5 mm <sup>2</sup>	UL 300 V / 12 A / 28 - 12 IEC 250 V / 12 A / 0.08-2.5 mm <sup>2</sup>	UL 300 V / 8 A / 28 - 16 IEC 630 V / 10 A / 0.08-1 mm <sup>2</sup>	IEC 630 V / 10 A / 0.08-1 mm <sup>2</sup>
<b>SM995</b>	<b>SR995</b>	<b>SM01W</b>	<b>SM01Y</b>	<b>SM02V</b>
UL 300 V / 9 A / 24 - 16 IEC 9 A / 0.2-0.75 mm <sup>2</sup>	UL 300 V / 9 A / 24 - 16 IEC 9 A / 0.2-0.75 mm <sup>2</sup>	13 A / 0.1-0.75 mm <sup>2</sup>	13 A / 0.75-1.5 mm <sup>2</sup>	4 A / 0.25-0.5 mm <sup>2</sup>



**Printing Options**











We provide customized printing options for your terminal blocks. Figures and/or symbols can be printed in various orientations depending on technical feasibility. We offer Inkjet and Pad printing methods.\*

**Color Options**

You can order our terminal blocks in a variety of colors. In some cases, we offer color coding for each individual pole, which can serve as an additional coding option or enhance the overall appearance of your device.\*










\*Minimum order quantities may be required.

Schraubklemmen,  
löt- und steckbar  
Screw type terminal blocks,  
solderable and pluggable  
Borniers à vis,  
soudables et enfichables

-  Schraubklemme  
Screw type terminal block  
Borniers à vis
-  lötfähig  
solderable  
soudable
-  steckbar  
pluggable  
enfichable
-  Rastermaß  
Centerline  
Pas
-  Anschlussrichtung 90°  
Wire entry 90°  
Sens de connexion 90°
-  Anschlussrichtung diagonal  
Diagonal wire entry  
Sens de connexion diagonale
-  Anschlussrichtung 0°  
Wire entry 0°  
Sens de connexion 0°
-  Drahtschutz  
Wire protector  
Protège-fil
-  Liftsystem  
Lift system  
Système à cage
-  anreihbar  
modular  
modulaire

				
<b>RT063xxHBNC</b> *(Type 060)	<b>RT063xxHBWC</b> *(Type 059)	<b>RT033xxHBLU</b> *(Type 359)	<b>RT083xxDBWC</b> *(Type 105)	<b>RT063xxVBWC</b> *(Type 061)
				
~ 125 V / 15 A / 20 - 14 △ 125 V / 13.5 A / 1 mm <sup>2</sup>	~ 150 V / 10 A / 28 - 16 △ 125 V / 13.5 A / 1 mm <sup>2</sup>	~ 150 V / 10 A / 28 - 16 △ 130 V / 12 A / 1 mm <sup>2</sup>	~ 300 V / 10 A / 28 - 16 △ 130 V / 13.5 A / 1 mm <sup>2</sup>	~ 150 V / 10 A / 28 - 16 △ 125 V / 13.5 A / 1 mm <sup>2</sup>
				
<b>RT034xxHBLC</b> *(Type 086)	<b>RT015xxHDWC</b> *(Type 001)	<b>RT135xxHBWC</b> *(Type 271)	<b>RT055xxHBLC</b> *(Type 011)	<b>RT025xxHBLC</b> *(Type 071)
				
~ 150 V / 10 A / 28 - 18 △ 130 V / 13.5 A / 1 mm <sup>2</sup>	~ 300 V / 15 A / 22 - 14 △ 130 V / 17.5 A / 1.5 mm <sup>2</sup>	~ 300 V / 15 A / 26 - 14 △ 250 V / 24 A / 2.5 mm <sup>2</sup>	~ 300 V / 15 A / 28 - 12 △ 250 V / 17.5 A / 1.5 mm <sup>2</sup>	~ 300 V / 20 A / 22 - 12 △ 250 V / 24 A / 2.5 mm <sup>2</sup>
				
<b>RT025xxHBLU</b> *(Type 072)	<b>RT165xxHBNC</b> *(Type 170)	<b>RT035xxHBLU</b> *(Type 094)	<b>RT075xxHBLU</b> *(Type 092)	<b>RT205xxHBLU</b> *(Type 096)
				
~ 300 V / 20 A / 22 - 12 △ 250 V / 16 A / 2.5 mm <sup>2</sup>	~ 300 V / 20 A / 20 - 10 △ 250 V / 24 A / 2x2.5 mm <sup>2</sup>	~ 300 V / 10 A / 26 - 16 △ 250 V / 17.5 A / 1.5 mm <sup>2</sup>	~ 300 V / 10 A / 26 - 16 △ 250 V / 17.5 A / 1.5 mm <sup>2</sup>	~ 300 V / 20 A / 22 - 12 △ 250 V / 24 A / 2.5 mm <sup>2</sup>
				
<b>RT025xxOGLU</b> *(Type 065)	<b>RT025xxHDLL</b> *(Type 385)	<b>RT025xxHDLR</b> *(Type 386)	<b>RT085xxDBWC</b> *(Type 005)	<b>RT015xxVDWC</b> *(Type 063)
				
~ 300 V / 20 A / 22 - 12 △ 250 V / 24 A / 2.5 mm <sup>2</sup>	~ 300 V / 20 A / 20 - 12 △ 250 V / 24 A / 2.5 mm <sup>2</sup>	~ 300 V / 20 A / 20 - 12 △ 250 V / 24 A / 2.5 mm <sup>2</sup>	~ 300 V / 20 A / 22 - 12 △ 250 V / 24 A / 2.5 mm <sup>2</sup>	~ 300 V / 15 A / 22 - 14 △ 130 V / 13 A / 1.5 mm <sup>2</sup>
				
<b>RT016xxHBWC</b> *(Type 101)	<b>RT036xxHBLU</b> *(Type 095)	<b>RT206xxHBLU</b> *(Type 097)	<b>RT026xxHBLU</b> *(Type 073)	<b>RT137xxHBWC</b> *(Type 171)
				
~ 300 V / 15 A / 28 - 14 △ 130 V / 17.5 A / 1.5 mm <sup>2</sup>	~ 300 V / 10 A / 26 - 16 △ 250 V / 17.5 A / 1.5 mm <sup>2</sup>	~ 300 V / 20 A / 22 - 12 △ 250 V / 24 A / 2.5 mm <sup>2</sup>	~ 300 V / 20 A / 22 - 12 △ 250 V / 16 A / 2.5 mm <sup>2</sup>	~ 300 V / 15 A / 26 - 14 △ 450 V / 24 A / 2.5 mm <sup>2</sup>
				
<b>RT027xxHBLC</b> *(Type 175)	<b>RT019xxHDWC</b> *(Type 001)	<b>RT139xxHBWC</b> *(Type 271)	<b>RT059xxHBLC</b> *(Type 011)	<b>RT029xxHBLC</b> *(Type 071)
				
~ 300 V / 20 A / 22 - 12 △ 750 V / 24 A / 2.5 mm <sup>2</sup>	~ 600 V / 15 A / 22 - 14 △ 750 V / 17.5 A / 1.5 mm <sup>2</sup>	~ 300 V / 15 A / 26 - 14 △ 750 V / 24 A / 2.5 mm <sup>2</sup>	~ 600 V / 15 A / 22 - 12 △ 500 V / 17.5 A / 1.5 mm <sup>2</sup>	~ 600 V / 20 A / 22 - 12 △ 750 V / 24 A / 2.5 mm <sup>2</sup>
				
<b>RT019xxVDWC</b> *(Type 063)	<b>RT169xxHBNC</b> *(Type 170)	<b>RP023xxHBWC</b> *(Type 166)	<b>RP023xxHBNF</b> *(Type 165)	<b>RW043xxHBLC</b> *(Type 514)
				
~ 600 V / 15 A / 22 - 14 △ 750 V / 13 A / 1.5 mm <sup>2</sup>	~ 600 V / 20 A / 20 - 10 △ 800 V / 24 A / 2.5 mm <sup>2</sup>	~ 125 V / 8 A / 28 - 16 △ 200 V / 6 A / 0.08-1 mm <sup>2</sup>	~ 125 V / 10 A / 28 - 16 △ 200 V / 6 A / 0.08-1 mm <sup>2</sup>	~ 300 V / 10 A / 28 - 16 △ 130 V / 10 A / 0.08-1 mm <sup>2</sup>
				
<b>RW043xxHBLU</b> *(Type 513)	<b>RP013xxVBWN</b> *(Type 169)	<b>RP033xxHBLU</b> *(Type 339)	<b>RP034xxHBLN</b> *(Type 114)	<b>RP034xxHBL0</b> *(Type 113)
				
~ 300 V / 10 A / 28 - 16 △ 130 V / 10 A / 0.08-1 mm <sup>2</sup>	~ 150 V / 10 A / 28 - 16 △ 125 V / 5 A / 0.08-1 mm <sup>2</sup>	~ 300 V / 8 A / 28 - 16 △ 125 V / 9 A / 0.08-1.5 mm <sup>2</sup>	~ 300 V / 11 A / 28 - 16 △ 160 V / 9 A / 0.08-1.5 mm <sup>2</sup>	~ 300 V / 11 A / 28 - 16 △ 160 V / 9 A / 0.08-1.5 mm <sup>2</sup>

Schraubklemmen,  
löt- und steckbar  
Screw type terminal blocks,  
solderable and pluggable  
Borniers à vis,  
soudables et enfichables

-  Schraubklemme  
Screw type terminal block  
Borniers à vis
-  lötbar  
solderable  
soudable
-  steckbar  
pluggable  
enfichable
-  Rastermaß  
Centerline  
Pas
-  Anschlussrichtung 90°  
Wire entry 90°  
Sens de connexion 90°
-  Anschlussrichtung 0°  
Wire entry 0°  
Sens de connexion 0°
-  Drahtschutz  
Wire protector  
Protège-fil
-  Liftsystem  
Lift system  
Système à cage
-  anreihbar  
modular  
modulaire

 <b>RP034xxVBLN</b> *(Type 369)  300 V / 8 A / 28 - 16 160 V / 9 A / 0.08-1.5 mm <sup>2</sup>	 <b>RP034xxVBFL</b> *(Type 379)  300 V / 8 A / 28 - 16 160 V / 9 A / 0.08-1.5 mm <sup>2</sup>	 <b>RP025xxIBWC</b> *(Type 007)  300 V / 15 A / 22 - 12 250 V / 10 A / 0.33-2.5 mm <sup>2</sup>	 <b>RP025xxHBWC</b> *(Type 107)  300 V / 10 A / 28 - 12 250 V / 10 A / 0.08-2.5 mm <sup>2</sup>	 <b>RP025xxHBLC</b> *(Type 207)  300 V / 15 A / 28 - 12 250 V / 10 A / 0.08-2.5 mm <sup>2</sup>
 <b>RP025xxIBLC</b> *(Type 137)  300 V / 15 A / 26 - 12 250 V / 10 A / 0.13-2.5 mm <sup>2</sup>	 <b>RP095xxRBWC</b> *(Type 157)  300 V / 5 A / 28 - 14 250 V / 13.5 A / 0.08-2.5 mm <sup>2</sup>	 <b>RP095xxBBWC</b> *(Type 157)  300 V / 5 A / 28 - 20 250 V / 13.5 A / 0.08-2.5 mm <sup>2</sup>	 <b>RP015xxWBLC</b> *(Type 049)  300 V / 15 A / 22 - 12 320 V / 13.5 A / 0.33-2.5 mm <sup>2</sup>	 <b>RP015xxVBLC</b> *(Type 349)  300 V / 16 A / 28 - 12 320 V / 13.5 A / 0.08-2.5 mm <sup>2</sup>
 <b>RP015xxWBWC</b> *(Type 009)  300 V / 15 A / 22 - 12 250 V / 10 A / 0.33-2.5 mm <sup>2</sup>	 <b>RP015xxWBNC</b> *(Type 010)  300 V / 15 A / 22 - 12 250 V / 10 A / 0.33-2.5 mm <sup>2</sup>	 <b>RP015xxVBFL</b> *(Type 351)  300 V / 16 A / 28 - 12 320 V / 13.5 A / 0.08-2.5 mm <sup>2</sup>	 <b>RP085xxVBLC</b> *(Type 348)  300 V / 17 A / 24 - 12 250 V / 12 A / 0.2-2.5 mm <sup>2</sup>	 <b>RP035xxIBLN</b> *(Type 013)  300 V / 15 A / 22 - 12 320 V / 13.5 A / 0.33-2.5 mm <sup>2</sup>
 <b>RP035xxHBLC</b> *(Type 313)  300 V / 16 A / 28 - 12 320 V / 13.5 A / 0.08-2.5 mm <sup>2</sup>	 <b>RP035xxHBLD</b> *(Type 314)  300 V / 16 A / 28 - 12 320 V / 13.5 A / 0.08-2.5 mm <sup>2</sup>	 <b>RP995xxVDNN</b>  300 V / 6 A / 28 - 12	 <b>RP026xxIBWU</b> *(Type 079)  300 V / 15 A / 22 - 14 125 V / 10 A / 0.33-2.5 mm <sup>2</sup>	 <b>RP016xxVBLC</b> *(Type 249)  300 V / 16 A / 28 - 12 320 V / 13.5 A / 0.08-2.5 mm <sup>2</sup>
 <b>RP016xxVBFL</b> *(Type 251)  300 V / 16 A / 28 - 12 320 V / 13.5 A / 0.08-2.5 mm <sup>2</sup>	 <b>RP036xxHBLC</b> *(Type 213)  300 V / 16 A / 28 - 12 320 V / 13.5 A / 0.08-2.5 mm <sup>2</sup>	 <b>RP036xxHBLD</b> *(Type 214)  300 V / 12 A / 28 - 12 320 V / 13.5 A / 0.08-2.5 mm <sup>2</sup>	 <b>RP036xxHBLF</b> *(Type 217)  300 V / 16 A / 28 - 12 320 V / 13.5 A / 0.08-2.5 mm <sup>2</sup>	 <b>RP036xxHBLS</b> *(Type 218)  300 V / 16 A / 28 - 12 320 V / 13.5 A / 0.08-2.5 mm <sup>2</sup>
 <b>RP018xxVBLC</b> *(Type 262)  300 V / 15 A / 28 - 12 500 V / 13.5 A / 0.08-2.5 mm <sup>2</sup>	 <b>RP029xxIBWC</b> *(Type 007)  600 V / 15 A / 22 - 12 630 V / 10 A / 0.33-2.5 mm <sup>2</sup>	 <b>RP019xxWBLC</b> *(Type 049)  600 V / 15 A / 22 - 12 630 V / 13.5 A / 0.33-2.5 mm <sup>2</sup>	 <b>RP039xxHBLC</b> *(Type 313)  600 V / 16 A / 28 - 12 630 V / 13.5 A / 0.08-2.5 mm <sup>2</sup>	 <b>RP019xxVBLC</b> *(Type 349)  600 V / 16 A / 28 - 12 630 V / 13.5 A / 0.08-2.5 mm <sup>2</sup>
 <b>RP019xxVBFL</b> *(Type 351)  600 V / 16 A / 28 - 12 630 V / 13.5 A / 0.08-2.5 mm <sup>2</sup>	 <b>RP01AxxVBLC</b> *(Type 249)  600 V / 16 A / 28 - 12 630 V / 13.5 A / 0.08-2.5 mm <sup>2</sup>	 <b>RP01AxxVBFL</b> *(Type 251)  600 V / 16 A / 28 - 12 630 V / 13.5 A / 0.08-2.5 mm <sup>2</sup>	 <b>RP03AxxHBLC</b> *(Type 213)  600 V / 16 A / 28 - 12 630 V / 13.5 A / 0.08-2.5 mm <sup>2</sup>	 <b>RP03AxxHBLD</b> *(Type 214)  600 V / 16 A / 28 - 12 630 V / 13.5 A / 0.08-2.5 mm <sup>2</sup>
 <b>RP03AxxHBLF</b> *(Type 217)  600 V / 16 A / 28 - 12 630 V / 13.5 A / 0.08-2.5 mm <sup>2</sup>	 <b>RP03AxxHBLS</b> *(Type 218)  600 V / 16 A / 28 - 12 630 V / 13.5 A / 0.08-2.5 mm <sup>2</sup>	 <b>360272</b>  15 A / 26 - 14	 <b>360273</b>  15 A / 26 - 14	 <b>360158</b> 

Schraubklemmen,  
lötbar

Screw type terminal blocks,  
solderable

Borniers à vis,  
soudables



**360410**



15 A / 30 - 12



**360322**



15 A / 30 - 16  
15 A / 30 - 16



**360381**



16 A / 0.5-2.5 mm<sup>2</sup>



**360291**



50 V / 15 A / 22 - 14

Ethernet-Klemmenleisten,  
löt- und steckbar

Ethernet terminal blocks,  
solderable and pluggable

Blocs terminaux Ethernet,  
soudables et enfichables



**IT02302HDNU**



150 V / 2.5 A / 24 - 22  
130 V / 5 A / 0.34 mm<sup>2</sup>



**IT02304HMNU000**



150 V / 2.5 A / 24 - 22  
130 V / 5 A / 0.34 mm<sup>2</sup>



**IT02308HMNU001**



150 V / 2.5 A / 24 - 22  
130 V / 5 A / 0.34 mm<sup>2</sup>



**IT02308HMNU002**



150 V / 2.5 A / 24 - 22  
130 V / 5 A / 0.34 mm<sup>2</sup>



**SP02502HDNC**



300 V / 8 A / 28 - 16  
250 V / 10 A / 1.5 mm<sup>2</sup>



**SP02503HDNC**



300 V / 8 A / 28 - 16  
250 V / 10 A / 1.5 mm<sup>2</sup>



**SP02504HDNC**



300 V / 8 A / 28 - 16  
250 V / 10 A / 1.5 mm<sup>2</sup>



**SP02505HDNC**



300 V / 8 A / 28 - 16  
250 V / 10 A / 1.5 mm<sup>2</sup>



**SP02508HDNC**



300 V / 8 A / 28 - 16  
250 V / 10 A / 1.5 mm<sup>2</sup>

Schneidklemmen, lötbar

IDC type terminal blocks,  
solderable

Borniers à déplacement d'isolant,  
soudables



**IT023xxHDNU \*(AIT023)**



150 V / 2.5 A / 24 - 22  
130 V / 5 A / 0.34 mm<sup>2</sup>

Röhrenförmige Schraubklemmen

Tubular screw terminal blocks

Bornes à vis tubulaires



**ATW03D**



8 mm centerline  
1.2 mm raised base



**ATW04D**



8 mm centerline  
1.2 mm raised base



**ATW039**



10 mm centerline  
1.2 mm raised base



**ATW049**



10 mm centerline  
1.2 mm raised base



**ATW059**



10 mm centerline  
4.3 mm raised base



**ATW069**



10 mm centerline  
4.3 mm raised base



**ATW03E**



12 mm centerline  
1.2 mm raised base



**ATW04E**



12 mm centerline  
1.2 mm raised base



**ATW03F**



14 mm centerline  
1.2 mm raised base



**ATW04F**



14 mm centerline  
1.2 mm raised base



**ATW08G**



16.50 mm centerline  
2.5 mm raised base



**ATW07F**



14.50 mm centerline  
2 mm raised base

IDC-Stecker, lötbar

IDC connectors,  
solderable

Connecteurs IDC,  
à souder



**AJT61A**



4 pair



**AJT62A**



2 pair

Buchsenleisten für  
Federkraftklemmen und  
Schraubklemmen  
Female connectors for spring  
type terminal blocks and  
screw type terminal blocks  
Embases femelles  
pour borniers à ressort  
et borniers à vis


**FT143xxVBFC** \*(Type 089)


300 V / 10 A  
130 V / 10 A


**FT085xxVBFC** \*(Type 026)


250 V / 6 A

Stiftleisten für  
Federkraftklemmen und  
Schraubklemmen  
Pin headers for spring type  
terminal blocks and screw  
type terminal blocks  
Embases pour borniers  
à ressort et borniers à vis


**PT091xxHGBN** \*(Type 374)


150 V / 5 A  
80 V / 6 A


**PT091xxVGBN** \*(Type 373)


150 V / 5 A  
80 V / 6 A


**PR013xxVBHC** \*(Type 024)


125 V / 10 A


**PR043xxHBBN** \*(Type 188)


300 V / 10 A  
130 V / 10 A


**PR043xxHBBF** \*(Type 388)


300 V / 10 A  
130 V / 10 A



Stiftleiste  
Pin header  
Embases à picots



lötbar  
solderable  
soudable



entwickelt für THR  
designed for THR  
convient pour THR



entwickelt für SMT  
designed for SMT  
convient pour CMS



Rastermaß  
Centerline  
Pas



Stiftleiste vertikal  
Pin header for vertical  
mounting  
Embase verticale



Stiftleiste vertikal  
mit Führung  
Shrouded pin header  
for vertical mounting  
Embase verticale avec  
cloison arrière



Stiftleiste vertikal  
offene Wanne  
Pin header with open  
ends for vertical  
mounting  
Embase verticale sans  
cloisons latérales



Stiftleiste vertikal  
geschlossene Wanne  
Pin header with closed  
ends for vertical  
mounting  
Embase verticale avec  
cloisons latérales



Stiftleiste horizontal  
offene Wanne  
Pin header with open  
ends for horizontal  
mounting  
Embase horizontale  
sans cloisons latérales



Stiftleiste horizontal  
geschlossene Wanne  
Pin header with closed  
ends for horizontal  
mounting  
Embase horizontale  
avec cloisons latérales



Tape & Reel möglich  
Tape & Reel possible  
Emballage en ruban  
(Tape & Reel) possible


**PW063xxHBEC** \*(Type 527)


300 V / 10 A  
130 V / 10 A


**PW063xxHBBN** \*(Type 523)


300 V / 10 A  
130 V / 10 A


**PT113xxHBBN** \*(Type 182)


300 V / 10 A  
125 V / 5 A


**PT153xxVBEC** \*(Type 226)


125 V / 6 A  
200 V / 6 A


**PT013xxVBBN** \*(Type 181)


300 V / 10 A  
125 V / 5 A


**PR033xxVBHC** \*(Type 224)


300 V / 15 A  
SEV Reg 130002 200 V / 6 A


**PR043xxVBBN** \*(Type 189)


300 V / 10 A  
130 V / 10 A


**PW063xxVBEC** \*(Type 528)


300 V / 10 A  
130 V / 10 A


**PW063xxVBBN** \*(Type 524)


300 V / 10 A  
130 V / 10 A


**PW063xxVBBF** \*(Type 526)


300 V / 10 A  
130 V / 10 A


**PM013xxVBHC** \*(Type 424)


300 V / 15 A


**PT113xxVBBN** \*(Type 183)


300 V / 10 A  
125 V / 6 A


**PR044xxHBBN** \*(Type 190)


300 V / 8 A  
130 V / 10 A


**PR044xxHBBF** \*(Type 390)


300 V / 8 A  
130 V / 10 A


**PT094xxHBBN** \*(Type 382)


300 V / 8 A  
160 V / 9 A


**PT094xxHBBF** \*(Type 392)


300 V / 8 A  
160 V / 9 A


**PR044xxVBBN** \*(Type 191)


300 V / 8 A  
130 V / 10 A


**PR044xxVBBF** \*(Type 391)


300 V / 8 A  
130 V / 10 A


**PT094xxVBBN** \*(Type 383)


300 V / 8 A  
160 V / 9 A


**PT094xxVBBF** \*(Type 393)


300 V / 8 A  
160 V / 9 A


**PR065xxHBEC** \*(Type 476)


300 V / 15 A  
320 V / 13.5 A


**PR065xxHBBN** \*(Type 176)


300 V / 15 A  
320 V / 13.5 A


**PR075xxHBEL** \*(Type 337)


300 V / 17 A  
250 V / 12 A


**PR075xxHBER** \*(Type 338)


300 V / 17 A  
250 V / 12 A


**PT045xxHBEC** \*(Type 029)


300 V / 10 A  
250 V / 10 A


**PT045xxHBBN** \*(Type 030)


300 V / 15 A  
250 V / 10 A


**PT115xxHBEC** \*(Type 329)


300 V / 15 A  
320 V / 13.5 A


**PT115xxHBBN** \*(Type 330)


300 V / 16 A  
320 V / 13.5 A


**PT115xxHBBF** \*(Type 336)


300 V / 15 A  
320 V / 13.5 A


**PR015xxVBHC** \*(Type 017)


300 V / 15 A  
SEV Reg 130002 250 V / 10 A

Stiftleisten für  
Federkraftklemmen und  
Schraubklemmen  
Pin headers for spring type  
terminal blocks and screw  
type terminal blocks  
Embases pour borniers  
à ressort et borniers à vis



**PR015xxVBVC** \*(Type 027)

~V<sub>AC</sub> 300 V / 15 A  
SEV Reg 130002 250 V / 10 A



**PM015xxVBHC** \*(Type 317)

~V<sub>AC</sub> 300 V / 10 A



**PM025xxVBHC** \*(Type 318)

~V<sub>AC</sub> 300 V / 10 A



**PR035xxVBHC** \*(Type 046)

~V<sub>AC</sub> 300 V / 10 A  
SEV Reg 130002 250 V / 13.5 A



**PR055xxVBHC** \*(Type 048)

~V<sub>AC</sub> 300 V / 15 A  
SEV Reg 130002 320 V / 13.5 A



Stiftleiste  
Pin header  
Embases à picots



lötlbar  
solderable  
soudable



entwickelt für THR  
designed for THR  
convient pour THR



entwickelt für SMT  
designed for SMT  
convient pour CMS



Rastermaß  
Centerline  
Pas



Stiftleiste vertikal  
Pin header for vertical  
mounting  
Embase verticale



Stiftleiste vertikal  
offene Wanne  
Pin header with open  
ends for vertical  
mounting  
Embase verticale sans  
cloisons latérales



Stiftleiste vertikal  
geschlossene Wanne  
Pin header with closed  
ends for vertical  
mounting  
Embase verticale avec  
cloisons latérales



Stiftleiste horizontal  
offene Wanne  
Pin header with open  
ends for horizontal  
mounting  
Embase horizontale  
sans cloisons latérales



Stiftleiste horizontal  
geschlossene Wanne  
Pin header with closed  
ends for horizontal  
mounting  
Embase horizontale  
avec cloisons latérales



Tape & Reel möglich  
Tape & Reel possible  
Emballage en ruban  
(Tape & Reel) possible



**PR065xxVBEC** \*(Type 477)

~V<sub>AC</sub> 300 V / 15 A  
320 V / 13.5 A



**PR065xxVBBN** \*(Type 177)

~V<sub>AC</sub> 300 V / 15 A  
320 V / 13.5 A



**PM035xxVBHC** \*(Type 417)

~V<sub>AC</sub> 300 V / 15 A



**PT045xxVBEC** \*(Type 019)

~V<sub>AC</sub> 300 V / 15 A  
250 V / 10 A



**PT045xxVBBN** \*(Type 020)

~V<sub>AC</sub> 300 V / 15 A  
250 V / 10 A



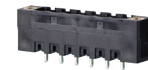
**PT065xxVBEN** \*(Type 041)

~V<sub>AC</sub> 300 V / 15 A  
250 V / 10 A



**PT115xxVBBN** \*(Type 320)

~V<sub>AC</sub> 300 V / 15 A  
320 V / 13.5 A



**PT115xxVBBF** \*(Type 335)

~V<sub>AC</sub> 300 V / 15 A  
320 V / 13.5 A



**PR066xxHBEC** \*(Type 478)

~V<sub>AC</sub> 300 V / 15 A  
320 V / 13.5 A



**PR066xxHBBN** \*(Type 178)

~V<sub>AC</sub> 300 V / 15 A  
320 V / 13.5 A



**PT116xxHBEC** \*(Type 229)

~V<sub>AC</sub> 300 V / 15 A  
320 V / 13.5 A



**PT116xxHBBN** \*(Type 230)

~V<sub>AC</sub> 300 V / 15 A  
320 V / 13.5 A



**PT116xxHBBF** \*(Type 236)

~V<sub>AC</sub> 300 V / 15 A  
320 V / 13.5 A



**PR016xxVBHC** \*(Type 018)

~V<sub>AC</sub> 300 V / 15 A  
SEV Reg 130002 250 V / 10 A



**PR016xxVBVC** \*(Type 028)

~V<sub>AC</sub> 300 V / 15 A  
SEV Reg 130002 250 V / 10 A



**PR066xxVBBN** \*(Type 179)

~V<sub>AC</sub> 300 V / 15 A  
320 V / 13.5 A



**PT116xxVBEC** \*(Type 219)

~V<sub>AC</sub> 300 V / 15 A  
320 V / 13.5 A



**PT116xxVBBN** \*(Type 220)

~V<sub>AC</sub> 300 V / 15 A  
320 V / 13.5 A



**PT116xxVBBF** \*(Type 235)

~V<sub>AC</sub> 300 V / 15 A  
320 V / 13.5 A



**PT118xxHBEC** \*(Type 266)

~V<sub>AC</sub> 300 V / 15 A / 28 - 14  
500 V / 13.5 A



**PT118xxVBBC** \*(Type 264)

~V<sub>AC</sub> 300 V / 15 A / 28 - 14  
500 V / 13.5 A



**PR118xxVBBN**

~V<sub>AC</sub> 300 V / 15 A  
500 V / 13.5 A



**PT049xxHBBN** \*(Type 030)

~V<sub>AC</sub> 600 V / 15 A  
630 V / 10 A



**PT049xxVBBN** \*(Type 020)

~V<sub>AC</sub> 600 V / 15 A  
630 V / 10 A



**PT119xxVBBN** \*(Type 320)

~V<sub>AC</sub> 600 V / 15 A  
630 V / 13.5 A



**PT119xxVBBF** \*(Type 335)

~V<sub>AC</sub> 600 V / 15 A  
630 V / 13.5 A



**PT11AxxHBEC** \*(Type 229)

~V<sub>AC</sub> 600 V / 15 A  
630 V / 13.5 A



**PT11AxxHBBN** \*(Type 230)

~V<sub>AC</sub> 600 V / 15 A  
630 V / 16 A



**PT11AxxHBBF** \*(Type 236)

~V<sub>AC</sub> 600 V / 15 A  
630 V / 13.5 A



**PT11AxxVBEC** \*(Type 219)

~V<sub>AC</sub> 600 V / 15 A  
630 V / 13.5 A



**PT11AxxVBBN** \*(Type 220)













































~V<sub>AC</sub> 600 V / 15 A  
630 V / 13.5 A



**PT11AxxVBBF** \*(Type 235)

~V<sub>AC</sub> 600 V / 15 A  
630 V / 13.5 A





















Stiftleisten für  
Board-to-Board Verbinder  
Pin headers for  
board-to-board connectors  
Embases pour  
connecteurs carte à carte

 <b>PR20BxxHBNN</b> 	 <b>PR20BxxHBDN</b> 	 <b>PR20BxxVBNN</b> 	 <b>PR20BxxVBDN</b> 	 <b>PM20BxxVBNN</b> 
 <b>PM20BxxVBDN</b> 	 <b>PR20CxxHBNN</b> 	 <b>PR20CxxHBDN</b> 	 <b>PM20CxxHBNN</b> 	 <b>PM20CxxHBDN</b> 
 <b>PR20CxxVBNN</b> 	 <b>PR20CxxVBDN</b> 	 <b>PM20CxxVBNN</b> 	 <b>PM20CxxVBDN</b> 	 <b>PR202xxHBNN</b> 
 <b>PR202xxHBDN</b> 	 <b>PM202xxHBNN</b> 	 <b>PM202xxHBDN</b> 	 <b>PR202xxVBNN</b> 	 <b>PR202xxVBDN</b> 
 <b>PM202xxVBNN</b> 	 <b>PM202xxVBDN</b> 			

Mini-jumper, shunt  
Mini jumper, shunt  
Mini cavalier, shunt

 <b>Shunt 09200-72-PBGB08</b> 2 mm 	 <b>Shunt 09200-72-PCGB08</b> 2 mm 	 <b>Shunt 09200-71-BBGB08</b> 2.54 mm 	 <b>Shunt 09200-71-BAGB08</b> 2.54 mm 	 <b>Shunt 09200-71-BDGB08</b> 2.54 mm 
Mini-jumper, shunt Mini jumper, shunt Mini cavalier, shunt	Mini-jumper, shunt Mini jumper, shunt Mini cavalier, shunt	Mini-jumper, shunt Mini jumper, shunt Mini cavalier, shunt	Mini-jumper, shunt Mini jumper, shunt Mini cavalier, shunt	Mini-jumper, shunt Mini jumper, shunt Mini cavalier, shunt

Buchsenleisten für  
Board-to-Board Verbinder  
Female connectors for  
board-to-board connectors  
Embases femelles pour  
connecteurs carte à carte

 <b>FM20BxxVBDN</b> 	 <b>FR20CxxHBNN</b> 	 <b>FR20CxxVBNN</b> 	 <b>FR20CxxVBDN</b> 	 <b>FR20CxxHBDN</b> 
 <b>FM20CxxVBNN</b> 	 <b>FM20CxxVBDN</b> 	 <b>FR202xxHBNN</b> 	 <b>FR202xxHBDN</b> 	 <b>FR202xxVBNN002</b> 

Buchsenleisten für  
Board-to-Board Verbinder  
Female connectors for  
board-to-board connectors  
Embases femelles pour  
connecteurs carte à carte

<b>FR202xxVBNN</b>	<b>FR202xxVBDN</b>	<b>FR202xxVBDN0001</b>	<b>FM202xxVBNN</b>	<b>FM202xxVBDN</b>

RJ45 ungeschirmt  
RJ45 unshielded  
RJ45 non blindé

<b>AJS59L</b>	<b>AJT0DA</b>	<b>AJT1DA</b>	<b>AJT60A</b>	<b>AJT84A</b>
Einzelport liegend Single port side entry Monoport horizontal	Einzelport liegend Single port side entry Monoport horizontal	Einzelport liegend Single port side entry Monoport horizontal	Einzelport liegend Single port side entry Monoport horizontal	Einzelport stehend Single port top entry Monoport vertical

<b>AJT40C</b>	<b>PCB Edge Connector</b>	<b>PCB Edge Connector</b>
Multiport liegend Multiport side entry Multiport horizontal	Einzelport stehend Single port top entry Monoport vertical	Einzelport liegend Single port side entry Monoport horizontal

RJ45 geschirmt  
RJ45 shielded  
RJ45 blindé

<b>AJS59L</b>	<b>AJS56B</b>	<b>AJS58B</b>	<b>AJT65B</b>	<b>AJT94B</b>
Einzelport liegend Single port side entry Monoport horizontal	Einzelport stehend Single port top entry Monoport vertical	Einzelport liegend Single port side entry Monoport horizontal	Einzelport liegend Single port side entry Monoport horizontal	Einzelport liegend Single port side entry Monoport horizontal

<b>AJT75B</b>	<b>AJT74B</b>	<b>AJT42D</b>	<b>AJT47D</b>	<b>AJT48D</b>
Einzelport liegend Single port side entry Monoport horizontal	Einzelport stehend Single port top entry Monoport vertical	Multiport liegend Multiport side entry Multiport horizontal	Multiport liegend Multiport side entry Multiport horizontal	Multiport liegend Multiport side entry Multiport horizontal

<b>AJT49D</b>	<b>AJT46D</b>	<b>AJT52D</b>
Multiport liegend Multiport side entry Multiport horizontal	Multiport stehend Multiport top entry Multiport vertical	Multiport stehend Multiport top entry Multiport vertical

RJ45 LED geschirmt  
RJ45 LED shielded  
RJ45 DEL blindé

<b>AJT33L</b>	<b>AJT34L</b>	<b>AJT39L</b>	<b>AJT35L</b>	<b>AJT41L</b>
Einzelport liegend Single port side entry Monoport horizontal	Einzelport liegend Single port side entry Monoport horizontal	Einzelport stehend Single port top entry Monoport vertical	Multiport liegend Multiport side entry Multiport horizontal	Multiport liegend Multiport side entry Multiport horizontal

<b>AJT44L</b>
Multiport liegend Multiport side entry Multiport horizontal

RJ45 LED ungeschirmt  
 RJ45 LED unshielded  
 RJ45 DEL non blindé



**AJT18L**

Einzelport liegend  
 Single port side entry  
 Monoport horizontal



**AJT40L**

Einzelport stehend  
 Single port top entry  
 Monoport vertical

RJ12



**AJS55A**

Einzelport stehend  
 Single port top entry  
 Monoport vertical



**AJS57A**

Einzelport liegend  
 Single port side entry  
 Monoport horizontal



**AJT85A**

Einzelport liegend  
 Single port side entry  
 Monoport horizontal



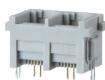
**AJT87A**

Einzelport liegend  
 Single port side entry  
 Monoport horizontal



**AJT84A**

Einzelport stehend  
 Single port top entry  
 Monoport vertical



**AJT43C 1x2 Port**

Multiport stehend  
 Multiport top entry  
 Multiport vertical

RJ11



**AJS55A**

Einzelport stehend  
 Single port top entry  
 Monoport vertical



**AJT87A**

Einzelport liegend  
 Single port side entry  
 Monoport horizontal

USB



**AJT24G**

Typ A liegend  
 Type A side entry  
 Type A horizontal



**AJT20G**

Typ A stehend  
 Type A top entry  
 Type A vertical



**AJT30G**

Typ B liegend  
 Type B side entry  
 Type B horizontal



**AJS17G**

Typ B liegend  
 Type B side entry  
 Type B horizontal



**AJP28G**

Typ A liegend  
 Type A side entry  
 Type A horizontal

RJ45 Stecker  
 RJ45 plugs  
 Connecteurs mâle RJ45



**AJP92A**

Einzelport stehend  
 Single port top entry  
 Monoport vertical

Ethernet M12  
Leiterplattenbuchsen –  
8-polig, X-kodiert  
PC board jacks – 8-pole,  
X-coded  
Connecteurs femelle pour  
circuit imprimé – 8 pôles,  
codage X



**MMT371A3B5**

Buchse X-kodiert  
Jack X-coded  
Connecteur codage X



**MMT371A3B5-0001**

Buchse X-kodiert  
Jack X-coded  
Connecteur codage X



**MMT361A315**

Buchse X-kodiert  
Jack X-coded  
Connecteur codage X



**MMT361A315-0001**

Buchse X-kodiert  
Jack X-coded  
Connecteur codage X



**MMT361A315-0009**

Buchse X-kodiert  
Jack X-coded  
Connecteur codage X



**MMT371A3B5-0009**

Buchse X-kodiert  
Jack X-coded  
Connecteur codage X



**MMT471A315**

Buchse X-kodiert  
Jack X-coded  
Connecteur codage X



**MMT471A315-0001**

Buchse X-kodiert  
Jack X-coded  
Connecteur codage X



**MMT471A315-0002**

Buchse X-kodiert  
Jack X-coded  
Connecteur codage X



**MMT471A315-0003**

Buchse X-kodiert  
Jack X-coded  
Connecteur codage X



**MMT471A315-0004**

Buchse X-kodiert  
Jack X-coded  
Connecteur codage X



**MMT471A315-0005**

Buchse X-kodiert  
Jack X-coded  
Connecteur codage X



**MMT060A315**

Einsatz X-kodiert  
Insert X-coded  
Insert codage X



**MMT060A315-G2**

Einsatz X-kodiert  
Insert X-coded  
Insert codage X



**MMT060A315-0001**

Einsatz X-kodiert  
Insert X-coded  
Insert codage X



**MMT060A315-G201**

Einsatz X-kodiert  
Insert X-coded  
Insert codage X



**MMTA70A315**

Einsatz X-kodiert  
Insert X-coded  
Insert codage X

Ethernet M12  
Leiterplattenbuchsen –  
4-polig, D-kodiert  
PC board jacks – 4-pole,  
D-coded  
Connecteurs femelle pour  
circuit imprimé – 4 pôles,  
codage D



**MMT361A115**

Buchse D-kodiert  
Jack D-coded  
Connecteur codage D



**MMT361A115-0001**

Buchse D-kodiert  
Jack D-coded  
Connecteur codage D



**MMT361A115-0009**

Buchse D-kodiert  
Jack D-coded  
Connecteur codage D



**MMT371A115**

Buchse D-kodiert  
Jack D-coded  
Connecteur codage D



**MMT371A115-0001**

Buchse D-kodiert  
Jack D-coded  
Connecteur codage D



**MMT371A115-0009**

Buchse D-kodiert  
Jack D-coded  
Connecteur codage D



**MMT060A115**

Einsatz D-kodiert  
Insert D-coded  
Insert codage D



**MMT060A115-G2**

Einsatz D-kodiert  
Insert D-coded  
Insert codage D



**MMT060A115-0001**

Einsatz D-kodiert  
Insert D-coded  
Insert codage D



**MMT471A115**

Buchse D-kodiert  
Jack D-coded  
Connecteur codage D



**MMT471A115-0001**

Buchse D-kodiert  
Jack D-coded  
Connecteur codage D



**MMT471A115-0002**

Buchse D-kodiert  
Jack D-coded  
Connecteur codage D



**MMW370A1A1**

Buchse D-kodiert  
Jack D-coded  
Connecteur codage D



**MMW360A1A1**

Buchse D-kodiert  
Jack D-coded  
Connecteur codage D

Ethernet M12  
Leiterplattenbuchsen –  
2-polig, A-kodiert  
PC board jacks – 2-pole,  
A-coded  
Connecteurs femelle pour  
circuit imprimé – 2 pôles,  
codage A



**MMT361A915**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT361A915-0001**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT361A915-0009**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT371A915**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT371A915-0001**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A

Ethernet M12  
Leiterplattenbuchsen –  
2-polig, A-kodiert  
PC board jacks – 2-pole,  
A-coded  
Connecteurs femelle pour  
circuit imprimé – 2 pôles,  
codage A



**MMT371A915-0009**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT060A915-0001**

Einsatz A-kodiert  
Insert A-coded  
Insert codage A



**MMT060A915-G201**

Einsatz A-kodiert  
Insert A-coded  
Insert codage A

Ethernet M12  
Leiterplattenbuchsen –  
3-polig, A-kodiert  
PC board jacks – 3-pole,  
A-coded  
Connecteurs femelle pour  
circuit imprimé – 3 pôles,  
codage A



**MMT361A615**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT361A615-0001**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT361A615-0009**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT371A615**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT371A615-0001**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT371A615-0009**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT060A615-0001**

Einsatz A-kodiert  
Insert A-coded  
Insert codage A



**MMT060A615-G201**

Einsatz A-kodiert  
Insert A-coded  
Insert codage A

Ethernet M12  
Leiterplattenbuchsen –  
4-polig, A-kodiert  
PC board jacks – 4-pole,  
A-coded  
Connecteurs femelle pour  
circuit imprimé – 4 pôles,  
codage A



**MMT361A715**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT361A715-0001**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT361A715-0009**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT371A715**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT371A715-0001**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT371A715-0009**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT060A715-0001**

Einsatz A-kodiert  
Insert A-coded  
Insert codage A



**MMT060A715-G201**

Einsatz A-kodiert  
Insert A-coded  
Insert codage A

Ethernet M12  
Leiterplattenbuchsen –  
5-polig, A-kodiert  
PC board jacks – 5-pole,  
A-coded  
Connecteurs femelle pour  
circuit imprimé – 5 pôles,  
codage A



**MMT361A815**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT361A815-0001**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT361A815-0009**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT371A815**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT371A815-0001**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT371A815-0009**

Buchse A-kodiert  
Jack A-coded  
Connecteur codage A



**MMT060A815-0001**

Einsatz A-kodiert  
Insert A-coded  
Insert codage A



**MMT060A815-G201**

Einsatz A-kodiert  
Insert A-coded  
Insert codage A

Ethernet M12  
Schaltschrankdurchführungen – D- und X-kodiert  
Feed through adapters – D- and X-coded  
Traversées de cloison pour armoire électrique – codage D et X



**MWN811A415**

Schaltschrankdurchführung  
Feed through adapters  
Traversées de cloison pour armoire électrique



**MWN911A415**

Schaltschrankdurchführung  
Feed through adapters  
Traversées de cloison pour armoire électrique



**MWN811A115**

Schaltschrankdurchführung  
Feed through adapters  
Traversées de cloison pour armoire électrique



**MWN911A115**

Schaltschrankdurchführung  
Feed through adapters  
Traversées de cloison pour armoire électrique

Ethernet M12  
Feldkonfektionierbare Buchsen & Stecker  
Jacks & plugs for field assembly  
Connecteurs femelles et mâles à confectionner sur site



**MNF881A115**

Stecker  
Plug  
Connecteur



**MNF881A315-0001**

Stecker  
Plug  
Connecteur



**MNF881A315-DNV1**

Stecker  
Plug  
Connecteur



**MMF881A315**

Buchse  
Jack  
Connecteur



**MMF881A315-DNV**

Buchse  
Jack  
Connecteur



**MMF881A315-0001**

Buchse  
Jack  
Connecteur



**MMF881A315-DNV1**

Buchse  
Jack  
Connecteur



**MMF881A115**

Buchse  
Jack  
Connecteur



**MMF881A115-0001**

Buchse  
Jack  
Connecteur



**MNF891A115**

Buchse  
Plug  
Connecteur



**MMF891A115**

Buchse  
Jack  
Connecteur



**MMF891A115-0001**

Buchse  
Jack  
Connecteur

**METZ CONNECT GmbH**

Im Tal 2  
78176 Blumberg  
Germany

Phone +49 7702 533-0  
Fax +49 7702 533-189

info@metz-connect.com  
www.metz-connect.com

**METZ CONNECT USA Inc.**

200 Tornillo Way  
Tinton Falls, NJ 07712  
USA

Phone +1-732-389-1300  
Fax +1-732-389-9066

**METZ CONNECT France SAS**

28, Rue Schweighaeuser  
67000 Strasbourg  
France

Phone +33 3886 17073  
Fax +33 3886 19473

**METZ CONNECT AUSTRIA GmbH**  
c/o German chamber of commerce  
in Austria

Schwarzenbergplatz 5, Top 3/1  
1030 Vienna  
Austria

Phone +43 1 227 12 64  
Fax +43 1 227 12 66

**METZ CONNECT Zhongshan Ltd.**

Ping Chang Road  
Ping Pu Industrial Park  
Sanxiang Town  
Zhongshan City, 528463  
Guangdong Province  
China

Phone +86 760 86365055  
Fax +86 760 86365050

**METZ CONNECT Asia Pacific Ltd.**

Suite 1803, 18/F  
Chinachem Hollywood Centre,  
1 Hollywood Road, Central  
Hong Kong

Phone +852 26 027 300  
Fax +852 27 257 522