

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

Schraubklemme
Screw type terminal block
Borniers à vis

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
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

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

Zulassung in
Vorbereitung
Approval pending
Homologation en
cours



ST021xxHDNN *(AST021)




150 V / 8 A / 28 - 20
130 V / 6 A / 0.5 mm²




ST041xxDDNN *(AST041)




150 V / 8 A / 28 - 20
130 V / 6 A / 0.5 mm²



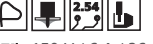
ST072xxHGNN *(AST072)




150 V / 6 A / 26 - 20
130 V / 6 A / 0.5 mm²




ST072xxVGNN *(AST082)



150 V / 6 A / 26 - 20
130 V / 6 A / 0.5 mm²




SR213xxHBNC *(AST223)



150 V / 10 A / 28 - 16
130 V / 17.5 A / 1.5 mm²



SR213xxVBNC *(AST213)



150 V / 10 A / 28 - 16
130 V / 17.5 A / 1.5 mm²



ST024xxHDNC *(AST024)




150 V / 7 A / 28 - 20
250 V / 6 A / 0.5 mm²




SR215xxHBNC *(AST225)



300 V / 10 A / 28 - 16
250 V / 17.5 A / 1.5 mm²



SR215xxHBPC



300 V / 10 A / 28 - 16
250 V / 17.5 A / 1.5 mm²



ST065xxHDNN *(AST065)



300 V / 13 A / 28 - 14
250 V / 13.5 A / 1 mm²



ST025xxHDNC *(AST025)




300 V / 13 A / 28 - 14
250 V / 13.5 A / 1 mm²




ST055xxHBNC *(AST055)



300 V / 12 A / 28 - 12
160 V / 19 A / 2.5 mm²



SR255xxHBNC



300 V / 19 A / 24 - 12
250 V / 20 A / 2.5 mm²



ST255xxHBNN



300 V / 12 A / 24 - 12
250 V / 19 A / 2.5 mm²



ST255xxHBNL



300 V / 12 A / 24 - 12
250 V / 19 A / 2.5 mm²



ST255xxHBNR



300 V / 12 A / 24 - 12
250 V / 19 A / 2.5 mm²



ST255XXHDNL



300 V / 17 A / 24 - 12
250 V / 19 A / 2.5 mm²



ST255XXHDNR



300 V / 17 A / 24 - 12
250 V / 19 A / 2.5 mm²



ST095xxHDNN *(AST095)



300 V / 15 A / 28 - 12
250 V / 13.5 A / 1 mm²



SR215xxDBNC *(AST235)



300 V / 10 A / 28 - 16
250 V / 17.5 A / 1.5 mm²



ST045xxDDNC *(AST045)



300 V / 13 A / 28 - 16
250 V / 13.5 A / 1 mm²



ST135xxDDNC *(AST135)



300 V / 13 A / 28 - 12
160 V / 19 A / 2.5 mm²



ST185xxLDNN *(AST185)




300 V / 15 A / 28 - 12
250 V / 13.5 A / 1 mm²




SR215xxVBNC *(AST215)



300 V / 10 A / 28 - 16
250 V / 17.5 A / 1.5 mm²



SR215xxVBPC



300 V / 10 A / 28 - 16
250 V / 17.5 A / 1.5 mm²



ST105xxVDNN *(AST105)



300 V / 15 A / 28 - 12
250 V / 13.5 A / 1 mm²



ST125xxVDNN *(AST125)



300 V / 15 A / 28 - 12
250 V / 13.5 A / 1 mm²



ST145xxVDNN *(AST145)



300 V / 17 A / 28 - 14
450 V / 17.5 A / 1.5 mm²



ST176xxLDNN *(AST176)



300 V / 15 A / 28 - 12
250 V / 13.5 A / 1 mm²



ST186xxLDNN *(AST186)



300 V / 15 A / 28 - 12
250 V / 13.5 A / 1 mm²



ST027xxHDNC *(AST027)



600 V / 13 A / 28 - 14
750 V / 13.5 A / 1 mm²



ST057xxHBNC *(AST057)



300 V / 17 A / 28 - 12
320 V / 19 A / 2.5 mm²



SR207xxDBVN



300 V / 16 A / 20 - 14
250 V / 24 A / 2.5 mm²



ST047xxDDNC *(AST047)



600 V / 13 A / 28 - 14
750 V / 13.5 A / 1 mm²



ST137xxDDNC *(AST137)



300 V / 13 A / 28 - 12
320 V / 19 A / 2.5 mm²



ST177xxLDNN *(AST177)



600 V / 15 A / 28 - 12
250 V / 13.5 A / 1 mm²



ST187xxLDNN *(AST187)



600 V / 15 A / 28 - 12
250 V / 13.5 A / 1 mm²



ST188xxLDNN *(AST188)



600 V / 15 A / 28 - 12
250 V / 13.5 A / 1 mm²



ST108xxVDNN *(AST108)



600 V / 15 A / 28 - 12
250 V / 13.5 A / 1 mm²





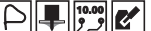



ST128xxVDNN *(AST128)



600 V / 15 A / 28 - 12
250 V / 13.5 A / 1 mm²

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

				
ST059xxHBNC *(AST059)	ST029xxHDNC *(AST029)	ST139xxDDNC *(AST139)	SP051xxVGNN *(ASP051)	SP043xxVBNN *(ASP043)
				
V_N 600 V / 12 A / 28 - 12 500 V / 19 A / 2.5 mm ²	V_N 300 V / 13 A / 28 - 14 800 V / 13.5 A / 2.5 mm ²	V_N 300 V / 13 A / 28 - 12 500 V / 19 A / 2.5 mm ²	V_N 150 V / 5 A / 28 - 20 80 V / 6 A / 0.08-0.5 mm ²	V_N 150 V / 10 A / 28 - 16 130 V / 10 A / 0.08-1.5 mm ²

Federkraftklemme
Spring clamp
terminal block
Borniers à ressort

Schraubklemme
Screw type terminal block
Borniers à vis

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
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

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




Zulassung in
Vorbereitung
Approval pending
Homologation en
cours

				
SW063xxVBNN	SP063xxVGNN *(ASP063)	SP044xxVBNN *(ASP044)	SP064xxVGNN *(ASP064)	SP064xxVGNF *(ASP084)
				
V_N 150 V / 8 A / 28 - 16 130 V / 8 A / 0.08-1.5 mm ²	V_N 150 V / 8 A / 28 - 16 130 V / 8 A / 0.08-1.5 mm ²	V_N 150 V / 10 A 130 V / 10 A / 0.08-1.5 mm ²	V_N 150 V / 8 A / 28 - 16 130 V / 9 A / 0.08-1.5 mm ²	V_N 150 V / 8 A / 28 - 16 130 V / 9 A / 0.08-1.5 mm ²








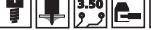

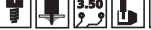
				
SP025xxHDNC *(ASP025)	SP145xxHBVC *(ASP145)	SP145xxHBNC *(ASP145)	SP155xxHBNC *(ASP155)	SP045xxVBNC *(ASP045)
				
V_N 300 V / 8 A / 28 - 16 250 V / 10 A / 0.08-1.5 mm ²	V_N 300 V / 6 A / 28 - 16 250 V / 13.5 A / 0.08-1.5 mm ²	V_N 300 V / 6 A / 28 - 16 250 V / 13.5 A / 0.08-1.5 mm ²	V_N 300 V / 10 A / 28 - 16 250 V / 13.5 A / 0.08-1.5 mm ²	V_N 300 V / 10 A / 28 - 16 250 V / 10 A / 0.08-1 mm ²








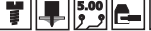

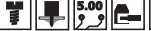
				
SP065xxVBNC	SP995xxVBNC	SP046xxVBNC *(ASP046)	SP066xxVBNC	SP066xxVBPC
				
V_N 300 V / 12 A / 28 - 12 250 V / 12 A / 0.08-2.5 mm ²	V_N 300 V / 14 A / 24 - 14 250 V / 12 A / 0.2-2.5 mm ²	V_N 300 V / 10 A / 28 - 16 250 V / 10 A / 0.08-1 mm ²	V_N 300 V / 12 A / 28 - 12 250 V / 12 A / 0.08-2.5 mm ²	V_N 300 V / 12 A / 28 - 12 250 V / 12 A / 0.08-2.5 mm ²

				
SP049xxVBNC *(ASP049)	SP04AxxVBNC *(ASP04A)	SM995	SR995	SM01W
				
V_N 300 V / 8 A / 28 - 16 630 V / 10 A / 0.08-1 mm ²	V_N 630 V / 10 A / 0.08-1 mm ²	V_N 300 V / 9 A / 24 - 16 9 A / 0.2-0.75 mm ²	V_N 300 V / 9 A / 24 - 16 9 A / 0.2-0.75 mm ²	13 A / 0.1-0.75 mm ²












	
SM01Y	SM02V
	
13 A / 0.75-1.5 mm ²	4 A / 0.25-0.5 mm ²











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











				
RT063xxHBNC *(Type 060)	RT063xxHBWC *(Type 059)	RT033xxHBLU *(Type 359)	RT083xxDBWC *(Type 105)	RT063xxVBWC *(Type 061)
				
V_N 125 V / 15 A / 20 - 14 125 V / 13.5 A / 1 mm ²	V_N 150 V / 10 A / 28 - 16 125 V / 13.5 A / 1 mm ²	V_N 150 V / 10 A / 28 - 16 130 V / 12 A / 1 mm ²	V_N 300 V / 10 A / 28 - 16 130 V / 13.5 A / 1 mm ²	V_N 150 V / 10 A / 28 - 16 125 V / 13.5 A / 1 mm ²











				
RT034xxHBLC *(Type 086)	RT015xxHDWC *(Type 001)	RT135xxHBWC *(Type 271)	RT055xxHBLC *(Type 011)	RT025xxHBLC *(Type 071)
				
V_N 150 V / 10 A / 28 - 18 130 V / 13.5 A / 1 mm ²	V_N 300 V / 15 A / 22 - 14 130 V / 17.5 A / 1.5 mm ²	V_N 300 V / 15 A / 26 - 14 250 V / 24 A / 2.5 mm ²	V_N 300 V / 15 A / 28 - 12 250 V / 17.5 A / 1.5 mm ²	V_N 300 V / 20 A / 22 - 12 250 V / 24 A / 2.5 mm ²



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
-  Zulassung in Vorbereitung
Approval pending
Homologation en cours










				
RT025xxHBLU *(Type 072)	RT145xxMBLC *(Type 269)	RT165xxHBNC *(Type 170)	RT035xxHBLU *(Type 094)	RT075xxHBLU *(Type 092)
				
.V. 300 V / 20 A / 22 - 12 △ 250 V / 16 A / 2.5 mm ²	.V. 300 V / 15 A / 28 - 12 △ 250 V / 16 A / 2.5 mm ²	.V. 300 V / 20 A / 20 - 10 △ 250 V / 24 A / 2x2.5 mm ²	.V. 300 V / 10 A / 26 - 16 △ 250 V / 17.5 A / 1.5 mm ²	.V. 300 V / 10 A / 26 - 16 △ 250 V / 17.5 A / 1.5 mm ²











				
RT205xxHBLU *(Type 096)	RT205xxOGLU *(Type 065)	RT205xxHDLL *(Type 385)	RT205xxHDLR *(Type 386)	RT085xxDBWC *(Type 005)
				
.V. 300 V / 20 A / 22 - 12 △ 250 V / 24 A / 2.5 mm ²	.V. 300 V / 20 A / 22 - 12 △ 250 V / 24 A / 2.5 mm ²	.V. 300 V / 20 A / 20 - 12 △ 250 V / 24 A / 2.5 mm ²	.V. 300 V / 20 A / 20 - 12 △ 250 V / 24 A / 2.5 mm ²	.V. 300 V / 20 A / 22 - 12 △ 250 V / 24 A / 2.5 mm ²











				
RT015xxVDWC *(Type 063)	RT095xxVBWC *(Type 147)	RT016xxHBWC *(Type 101)	RT036xxHBLU *(Type 095)	RT206xxHBLU *(Type 097)
				
.V. 300 V / 15 A / 22 - 14 △ 130 V / 13 A / 1.5 mm ²	.V. 300 V / 15 A / 22 - 14 △ 250 V / 17.5 A / 1.5 mm ²	.V. 300 V / 15 A / 28 - 14 △ 130 V / 17.5 A / 1.5 mm ²	.V. 300 V / 10 A / 26 - 16 △ 250 V / 17.5 A / 1.5 mm ²	.V. 300 V / 20 A / 22 - 12 △ 250 V / 24 A / 2.5 mm ²

				
RT026xxHBLU *(Type 073)	RT11LxxHGLU *(Type 701)	RT137xxHBWC *(Type 171)	RT027xxHBLC *(Type 175)	RT10NxxHGLU *(Type 703)
				
.V. 300 V / 20 A / 22 - 12 △ 250 V / 16 A / 2.5 mm ²	.V. 300 V / 30 A / 26 - 10 △ 450 V / 32 A / 4 mm ²	.V. 300 V / 15 A / 26 - 14 △ 450 V / 24 A / 2.5 mm ²	.V. 300 V / 20 A / 22 - 12 △ 750 V / 24 A / 2.5 mm ²	.V. 300 V / 30 A / 26 - 10 △ 800 V / 32 A / 4 mm ²

				
RT019xxHDWC *(Type 001)	RT019xxHDVC *(Type 067)	RT139xxHBWC *(Type 271)	RT059xxHBLC *(Type 011)	RT029xxHBLC *(Type 071)
				
.V. 600 V / 15 A / 22 - 14 △ 750 V / 17.5 A / 1.5 mm ²	.V. 300 V / 15 A / 22 - 14 △ 750 V / 13 A / 1.5 mm ²	.V. 300 V / 15 A / 26 - 14 △ 750 V / 24 A / 2.5 mm ²	.V. 600 V / 15 A / 22 - 12 △ 500 V / 17.5 A / 1.5 mm ²	.V. 600 V / 20 A / 22 - 12 △ 750 V / 24 A / 2.5 mm ²

				
RT149xxMBLC *(Type 269)	RT019xxVDWC *(Type 063)	RT099xxVBWC *(Type 147)	RP023xxHBWC *(Type 166)	RP023xxHBNF *(Type 165)
				
.V. 600 V / 15 A / 28 - 12 △ 630 V / 16 A / 2.5 mm ²	.V. 600 V / 15 A / 22 - 14 △ 750 V / 13 A / 1.5 mm ²	.V. 600 V / 15 A / 22 - 14 △ 800 V / 17.5 A / 1.5 mm ²	.V. 125 V / 8 A / 28 - 16 △ 200 V / 6 A / 0.08-1 mm ²	.V. 125 V / 10 A / 28 - 16 △ 200 V / 6 A / 0.08-1 mm ²

				
RW043xxHBLC *(Type 514)	RW043xxHBLD *(Type 513)	RP013xxVBWN *(Type 169)	RP033xxVBLC *(Type 339)	RP034xxHBLN *(Type 114)
				
.V. 300 V / 10 A / 28 - 16 △ 130 V / 10 A / 0.08-1 mm ²	.V. 300 V / 10 A / 28 - 16 △ 130 V / 10 A / 0.08-1 mm ²	.V. 150 V / 10 A / 28 - 16 ⊕ 125 V / 5 A / 0.08-1 mm ²	.V. 300 V / 8 A / 28 - 16 △ 125 V / 9 A / 0.08-1.5 mm ²	.V. 300 V / 11 A / 28 - 16 △ 160 V / 9 A / 0.08-1.5 mm ²

				
RP034xxHBLO *(Type 113)	RP034xxVBLN *(Type 369)	RP034xxVBFI *(Type 379)	RP025xxIBWC *(Type 007)	RP025xxHBWC *(Type 107)
				
.V. 300 V / 11 A / 28 - 16 △ 160 V / 9 A / 0.08-1.5 mm ²	.V. 300 V / 8 A / 28 - 16 △ 160 V / 9 A / 0.08-1.5 mm ²	.V. 300 V / 8 A / 28 - 16 △ 160 V / 9 A / 0.08-1.5 mm ²	.V. 300 V / 15 A / 22 - 12 △ 250 V / 10 A / 0.33-2.5 mm ²	.V. 300 V / 10 A / 28 - 12 △ 250 V / 10 A / 0.08-2.5 mm ²

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 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
- Zulassung in Vorbereitung
Approval pending
Homologation en cours

RP025xxHBLC *(Type 207)	RP025xxIBLC *(Type 137)	RP095xxRBWC *(Type 157)	RP095xxBBWC *(Type 157)	RP015xxWBLC *(Type 049)
UL 300 V / 15 A / 28 - 12 UL 250 V / 10 A / 0,08-2.5 mm ²	UL 300 V / 15 A / 26 - 12 UL 250 V / 10 A / 0,13-2.5 mm ²	UL 300 V / 5 A / 28 - 14 UL 250 V / 13.5 A / 0,08-2.5 mm ²	UL 300 V / 5 A / 28 - 20 UL 250 V / 13.5 A / 0,08-2.5 mm ²	UL 300 V / 15 A / 22 - 12 UL 320 V / 13.5 A / 0,33-2.5 mm ²
RP015xxVBLC *(Type 349)	RP015xxWBWC *(Type 009)	RP015xxVBFL *(Type 351)	RP085xxVBLC *(Type 348)	RP035xxIBLN *(Type 013)
UL 300 V / 16 A / 28 - 12 UL 320 V / 13.5 A / 0,08-2.5 mm ²	UL 300 V / 15 A / 22 - 12 UL 150 V / 13.5 A / 0,33-2.5 mm ²	UL 300 V / 16 A / 28 - 12 UL 320 V / 13.5 A / 0,08-2.5 mm ²	UL 300 V / 17 A / 24 - 12 UL 250 V / 12 A / 0,2-2.5 mm ²	UL 300 V / 15 A / 22 - 12 UL 320 V / 13.5 A / 0,33-2.5 mm ²
RP035xxHBLC *(Type 313)	RP035xxHBLD *(Type 314)	RP995xxVDNN	RP026xxIBWU *(Type 079)	RP016xxVBLC *(Type 249)
UL 300 V / 16 A / 28 - 12 UL 320 V / 13.5 A / 0,08-2.5 mm ²	UL 300 V / 16 A / 28 - 12 UL 320 V / 13.5 A / 0,08-2.5 mm ²	UL 300 V / 6 A / 28 - 12	UL 300 V / 15 A / 22 - 14 UL 125 V / 10 A / 0,33-2.5 mm ²	UL 300 V / 16 A / 28 - 12 UL 320 V / 13.5 A / 0,08-2.5 mm ²
RP016xxVBFL *(Type 251)	RP036xxHBLC *(Type 213)	RP036xxHBLD *(Type 214)	RP036xxHBLF *(Type 217)	RP036xxHBLS *(Type 218)
UL 300 V / 16 A / 28 - 12 UL 320 V / 13.5 A / 0,08-2.5 mm ²	UL 300 V / 16 A / 28 - 12 UL 320 V / 13.5 A / 0,08-2.5 mm ²	UL 300 V / 12 A / 28 - 12 UL 320 V / 13.5 A / 0,08-2.5 mm ²	UL 300 V / 16 A / 28 - 12 UL 320 V / 13.5 A / 0,08-2.5 mm ²	UL 300 V / 16 A / 28 - 12 UL 320 V / 13.5 A / 0,08-2.5 mm ²
RP018xxVBLC *(Type 262)	RP029xxIBWC *(Type 007)	RP019xxWBLC *(Type 049)	RP039xxHBLC *(Type 313)	RP019xxVBLC *(Type 349)
UL 300 V / 15 A / 28 - 12 UL 500 V / 13.5 A / 0,08-2.5 mm ²	UL 600 V / 15 A / 22 - 12 UL 630 V / 10 A / 0,33-2.5 mm ²	UL 600 V / 15 A / 22 - 12 UL 630 V / 13.5 A / 0,33-2.5 mm ²	UL 600 V / 16 A / 28 - 12 UL 630 V / 13.5 A / 0,08-2.5 mm ²	UL 600 V / 16 A / 28 - 12 UL 630 V / 13.5 A / 0,08-2.5 mm ²
RP019xxVBFL *(Type 351)	RP01AxxVBLC *(Type 249)	RP01AxxVBFL *(Type 251)	RP03AxxHBLC *(Type 213)	RP03AxxHBLD *(Type 214)
UL 600 V / 16 A / 28 - 12 UL 630 V / 13.5 A / 0,08-2.5 mm ²	UL 600 V / 16 A / 28 - 12 UL 630 V / 13.5 A / 0,08-2.5 mm ²	UL 600 V / 16 A / 28 - 12 UL 630 V / 13.5 A / 0,08-2.5 mm ²	UL 600 V / 16 A / 28 - 12 UL 630 V / 13.5 A / 0,08-2.5 mm ²	UL 600 V / 16 A / 28 - 12 UL 630 V / 13.5 A / 0,08-2.5 mm ²
RP03AxxHBLF *(Type 217)	RP03AxxHBLS *(Type 218)	360272	360273	360410
UL 600 V / 16 A / 28 - 12 UL 630 V / 13.5 A / 0,08-2.5 mm ²	UL 600 V / 16 A / 28 - 12 UL 630 V / 13.5 A / 0,08-2.5 mm ²	UL 15 A / 26 - 14	UL 15 A / 26 - 14	UL 15 A / 30 - 12
360322	360381	360291	360271	360425
UL 15 A / 30 - 16 UL 15 A / 30 - 16	UL 16 A / 0.5-2.5 mm ²	UL 50 V / 15 A / 22 - 14	UL 50 V / 15 A / 24 - 14	

























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



360158



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
 ATW07F  14.50 mm centerline 2 mm raised base	 ATW08G  16.50 mm centerline 2.5 mm raised base			

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 mm²

Ethernet-Klemmenleisten, lötbar
Ethernet terminal blocks,
solderable
Blocs terminaux Ethernet,
soudables



IT02308HMNU001

IT02308HMNU002

IT02304HMNU000



 150 V / 2.5 A / 24 - 22
 130 V / 5 A / 0.34 mm²

 150 V / 2.5 A / 24 - 22
 130 V / 5 A / 0.34 mm²

 150 V / 2.5 A / 24 - 22
 130 V / 5 A / 0.34 mm²

IDC-Stecker, lötbar
IDC connectors,
solderable
Connecteurs IDC,
à souder



AJT61A

AJT62A



4 pair

2 pair

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)

PT091xxVGBN *(Type 373)

PR013xxVBHC *(Type 024)

PR043xxHBBN *(Type 188)



PR043xxHBBF *(Type 388)




 150 V / 5 A
 80 V / 6 A

 150 V / 5 A
 80 V / 6 A

 125 V / 10 A

 300 V / 10 A
 130 V / 10 A

 300 V / 10 A
 130 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

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				

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

PM015xxVBHC *(Type 317)	PM025xxVBHC *(Type 318)	PR035xxVBHC *(Type 046)	PR055xxVBHC *(Type 048)	PR065xxVBEC *(Type 477)

Stiftleiste
Pin header
Embases à picots

lötfar
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
Embasse verticale

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

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

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

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

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

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

Zulassung in
Vorbereitung
Approval pending
Homologation en
cours

PR065xxVBBN *(Type 177)	PR065xxVBBF *(Type 397)	PM035xxVBHC *(Type 417)	PT045xxVBEC *(Type 019)	PT045xxVBBN *(Type 020)

PT065xxVBEN *(Type 041)	PT105xxVGDN *(Type 278)	PT115xxVBBN *(Type 320)	PT115xxVBBF *(Type 335)	PT165xxVGDN *(Type 274)

PT175xxVGDN *(Type 270)	PR066xxHBEC *(Type 478)	PR066xxHBBN *(Type 178)	PT116xxHBEC *(Type 229)	PT116xxHBBN *(Type 230)

PT116xxHBBF *(Type 236)	PT166xxHGDN *(Type 288)	PR016xxVBHC *(Type 018)	PR016xxVBVC *(Type 028)	PM016xxVBHC

PR066xxHBBF *(Type 398)	PR066xxVBBF *(Type 399)	PR066xxVBEC *(Type 479)	PR066xxVBBN *(Type 179)	PT106xxVGDN *(Type 290)

PT116xxVBEC *(Type 219)	PT116xxVBBN *(Type 220)	PT116xxVBBF *(Type 235)	PT166xxVGDN *(Type 286)	PT118xxHBEC *(Type 265)

PT118xxHBBC *(Type 266)	PT118xxVBBC *(Type 264)	PT049xxHBBN *(Type 030)	PT119xxHBBF0190 *(Type 336)	PT049xxVBBN *(Type 020)

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



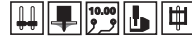
PT119xxVBNN * (Type 320)



600 V / 15 A
630 V / 13.5 A



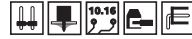
PT119xxVBFF * (Type 335)



600 V / 15 A
630 V / 13.5 A



PT11AxxHBEC *(Type 229)



600 V / 15 A
630 V / 13.5 A



PT11AxxHBBN *(Type 230)



600 V / 15 A
630 V / 16 A



PT11AxxHBBF *(Type 236)



600 V / 15 A
630 V / 13.5 A



PT11AxxVBEC *(Type 219)



600 V / 15 A
630 V / 13.5 A



PT11AxxVBBN *(Type 220)



600 V / 15 A
630 V / 13.5 A



PT11AxxVBFF *(Type 235)



600 V / 15 A
630 V / 13.5 A

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
Board-to-Board Verbindler
Pin headers for
board-to-board connectors
Embases pour
connecteurs carte à carte



PR20BxxHBNN



PR20BxxHBDN



PR20BxxVBNN



PR20BxxVBDN



PM20BxxVBNN



PM20BxxVBDN



PR20CxxHBNN



PR20CxxHBDN



PM20CxxHBNN



PM20CxxHBDN



PR20CxxVBNN



PR20CxxVBDN



PM20CxxVBNN



PM20CxxVBDN



PR202xxHBNN



PR202xxHBDN



PM202xxHBNN



PM202xxHBDN



PR202xxVBNN



PR202xxVBDN



PM202xxVBNN



PM202xxVBDN



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



Shunt 09200-72-PBGB08
2 mm

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



Shunt 09200-72-PCGB08
2 mm

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



Shunt 09200-71-BBGB00
2.54 mm

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



Shunt 09200-71-BAGB00
2.54 mm

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



Shunt 09200-71-BDGB00
2.54 mm

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



FM20BxxVBDN

SMD 1.27



FR20CxxHBNN

THR 2.00



FR20CxxVBNN

THR 2.00



FR20CxxVBDN

THR 2.00



FM20CxxVBNN

SMD 2.00



FM20CxxVBDN

SMD 2.00



FR202xxHBNN

THR 2.54



FR202xxHBDN

THR 2.54



FR202xxVBNN002

THR 2.54



FR202xxVBDN002

THR 2.54



FR202xxVBNN

THR 2.54



FR202xxVBDN

THR 2.54



FR202xxVBNN001

THR 2.54



FR202xxVBDN001

THR 2.54



FM202xxVBNN

SMD 2.54



FM202xxVBDN

SMD 2.54

RJ45 ungeschirmt
RJ45 unshielded
RJ45 non blindé



AJS59L

Einzelport liegend
Single port side entry
Monoport horizontal



AJT0DA

Einzelport liegend
Single port side entry
Monoport horizontal



AJT1DA

Einzelport liegend
Single port side entry
Monoport horizontal



AJT60A

Einzelport liegend
Single port side entry
Monoport horizontal



AJT65A

Einzelport liegend
Single port side entry
Monoport horizontal



AJT84A

Einzelport stehend
Single port top entry
Monoport vertical



AJT40C

Multiport liegend
Multiport side entry
Multiport horizontal



AJT42C

Multiport liegend
Multiport side entry
Multiport horizontal

RJ45 geschirmt
RJ45 shielded
RJ45 blindé



AJS59L

Einzelport liegend
Single port side entry
Monoport horizontal



AJS56B

Einzelport stehend
Single port top entry
Monoport vertical



AJS58B

Einzelport liegend
Single port side entry
Monoport horizontal



AJT65B

Einzelport liegend
Single port side entry
Monoport horizontal



AJT94B

Einzelport liegend
Single port side entry
Monoport horizontal

RJ45 geschirmt
RJ45 shielded
RJ45 blindé

**AJT75B**

Einzelport liegend
Single port side entry
Monoport horizontal

**AJT93B**

Einzelport stehend
Single port top entry
Monoport vertical

**AJT74B**

Einzelport stehend
Single port top entry
Monoport vertical

**AJT42D**

Multiport liegend
Multiport side entry
Multiport horizontal

**AJT47D**

Multiport liegend
Multiport side entry
Multiport horizontal

**AJT93D**

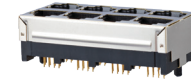
Multiport liegend
Multiport side entry
Multiport horizontal

**AJT48D**

Multiport liegend
Multiport side entry
Multiport horizontal

**AJT49D**

Multiport liegend
Multiport side entry
Multiport horizontal

**AJT46D**

Multiport stehend
Multiport top entry
Multiport vertical

**AJT52D**

Multiport stehend
Multiport top entry
Multiport vertical

RJ45 LED ungeschirmt
RJ45 LED unshielded
RJ45 DEL non blindé

**AJT18L**

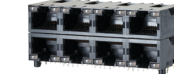
Einzelport liegend
Single port side entry
Monoport horizontal

**AJT31L**

Einzelport liegend
Single port side entry
Monoport horizontal

**AJT40L**

Einzelport stehend
Single port top entry
Monoport vertical

**AJT36L**

Multiport liegend
Multiport side entry
Multiport horizontal

**AJT32L**

Multiport stehend
Multiport top entry
Multiport vertical

RJ45 LED geschirmt
RJ45 LED shielded
RJ45 DEL blindé

**AJT33L**

Einzelport liegend
Single port side entry
Monoport horizontal

**AJT34L**

Einzelport liegend
Single port side entry
Monoport horizontal

**AJT39L**

Einzelport stehend
Single port top entry
Monoport vertical

**AJT35L**

Multiport liegend
Multiport side entry
Multiport horizontal

**AJT37L**

Multiport liegend
Multiport side entry
Multiport horizontal

**AJT41L**

Multiport liegend
Multiport side entry
Multiport horizontal

**AJT42L**

Multiport liegend
Multiport side entry
Multiport horizontal

**AJT43L**

Multiport liegend
Multiport side entry
Multiport horizontal

**AJT44L**

Multiport liegend
Multiport side entry
Multiport horizontal

RJ45 Stecker
RJ45 plugs
Connecteurs mâle RJ45

**AJP92A**

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**

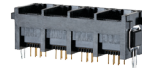
Einzelport stehend
Single port top entry
Monoport vertical

**AJT46C**

Multiport liegend
Multiport side entry
Multiport horizontal

**AJT43C 1x2 Port**

Multiport stehend
Multiport top entry
Multiport vertical

**AJT43C 1x4 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



AJT21G

Typ A liegend
Type A side entry
Type A horizontal



AJT24G

Typ A liegend
Type A side entry
Type A horizontal



AJT25G

Typ A liegend
Type A side entry
Type A horizontal



AJT33G

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



AJT35G

Typ A liegend
Type A side entry
Type A horizontal



AJS08G

Typ B liegend
Type B side entry
Type B horizontal



AJS09G

Typ B liegend
Type B side entry
Type B horizontal



AJS17G

Typ B liegend
Type B side entry
Type B horizontal



AJS2AG

Typ B stehend
Type B top entry
Type B vertical



AJP07G

Typ A liegend
Type A side entry
Type A horizontal



AJP11G

Typ A liegend
Type A side entry
Type A horizontal



AJP12G

Typ A liegend
Type A side entry
Type A horizontal



AJP13G

Typ A liegend
Type A side entry
Type A horizontal



AJP28G

Typ A liegend
Type A side entry
Type A horizontal



AJP39G

Typ B liegend
Type B side entry
Type B horizontal

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

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



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
armoires électrique – codage
D et X



MWN811A415

Schaltschrankdurchführung
Feed through adapters
Traversées de cloison pour
armoires électrique



MWN911A415

Schaltschrankdurchführung
Feed through adapters
Traversées de cloison pour
armoires électrique



MWN811A115

Schaltschrankdurchführung
Feed through adapters
Traversées de cloison pour
armoires électrique



MWN911A115

Schaltschrankdurchführung
Feed through adapters
Traversées de cloison pour
armoires électrique

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



MMF881A115

Stecker
Plug
Connecteur



MMF881A315-0001

Stecker
Plug
Connecteur



MMF881A315

Buchse
Jack
Connecteur



MMF881A315-0001

Buchse
Jack
Connecteur



MMF881A115

Buchse
Jack
Connecteur



MMF881A115-0001

Buchse
Jack
Connecteur



We realize ideas

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

