

SHORTFORM



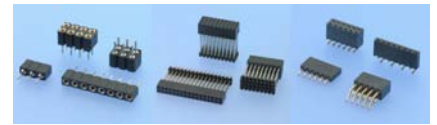
W+P[®]
WE CONNECT IT

25
JAHRE

A Stiftleisten & Jumper in Rastermaßen 0,80 bis 5,08mm
Pin Headers & Jumpers in Pitches from 0.80 to 5.08mm



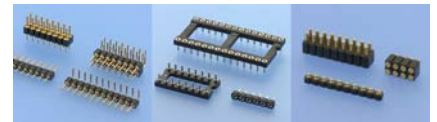
B Buchsenleisten & Kodierbrücken in Rastermaßen 0,80 bis 5,08mm
Female Headers & Jumper Links in Pitches from 0.80 to 5.08mm



C D-Sub & Centronics Steckverbinder, Hauben & Zubehör
D-Sub & Centronics Connectors, Hoods & Accessories



D IC-Fassungen, IC-Leisten
IC Sockets, IC Headers



E DIP-Schalter
DIP Switches



F IDC-Steckverbinder & Kabel für Flachbandkabelverbindungen
IDC Connectors & Cables For Flat Cable Connections



G Modular-Steckverbinder & Modular-Einbaubuchsen
Modular Connectors & Modular PCB Jacks



H Card Edge Verbinder in Rastermaßen 0,80 bis 2,54mm
Card Edge Connectors in Pitches 0.80 to 2.54mm



K Kabel-zu-Leiterplatten Verbinder in Rastermaßen 1,00 bis 6,35mm
Wire-To-Board Connectors in Pitches from 1.00 to 6.35mm



L ZIF-, LIF-Verbinder & Flex-Kabel
ZIF, LIF Connectors & Flexible Flat Cables



M Leiterplatten-zu-Leiterplatten Verbinder
Board-To-Board Connectors



N Multimedia Steckverbinder
Multimedia Connectors



P Verbinder & Klemmen für LED und Leistungsströme
Connectors for LED and Power Applications



W Wasserdichte Steckverbinder
Waterproof Connectors



Stiftleisten & Jumper in Rastermaßen 0,80 bis 5,08mm

Pin Headers & Jumpers in Pitches from 0.80 to 5.08mm

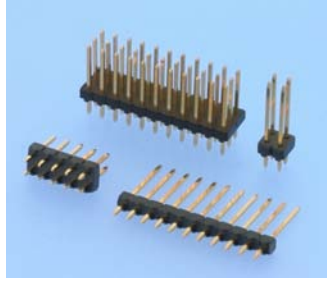
A

Stiftleisten RM 2,54mm

Pin Headers 2.54mm Pitch

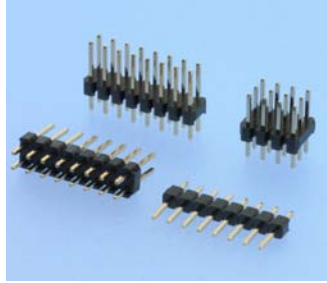
143 / 144 / 145

Stiftleisten RM 2,54mm,
gerade, 1-/2-/3-reihig
Pin Headers, 2.54mm Pitch,
Straight, 1/2/3 Rows



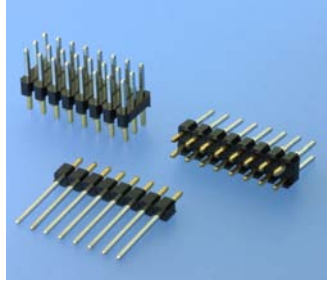
943 / 944 / 945

Stiftleisten RM 2,54mm,
gerade, 1-/2-/3-reihig
Pin Headers, 2.54mm Pitch,
Straight, 1/2/3 Rows



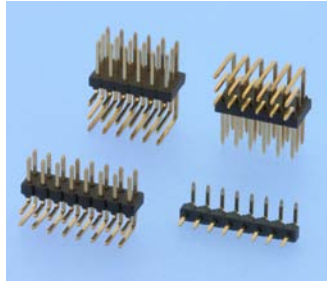
943C / 944C / 945C

Stiftleisten RM 2,54mm,
gerade, 1-/2-/3-reihig
Pin Headers, 2.54mm Pitch,
Straight, 1/2/3 Rows



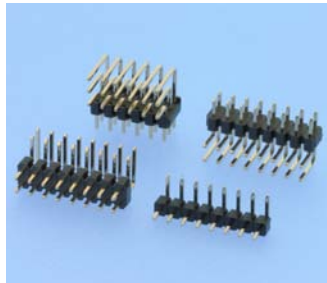
146 / 147 / 148

Stiftleisten RM 2,54mm,
gewinkelt, 1-/2-/3-reihig
Pin Headers, 2.54mm Pitch,
Right-Angled, 1/2/3 Rows



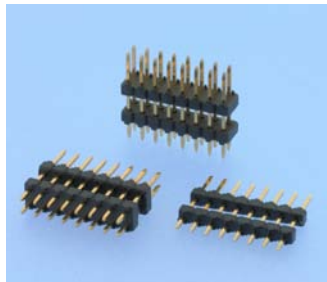
946 / 947 / 948

Stiftleisten RM 2,54mm,
gewinkelt, 1-/2-/3-reihig
Pin Headers, 2.54mm Pitch,
Right-Angled, 1/2/3 Rows



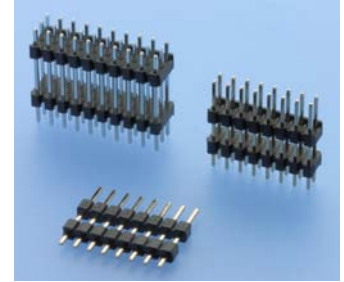
149 / 150 / 151

Sandwich-Stiftleisten
RM 2,54mm, 1-/2-/3-reihig
Dual Body Pin Headers, 2.54mm
Pitch, 1/2/3 Rows



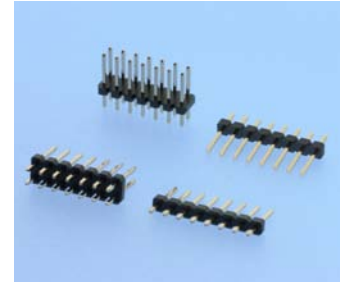
949 / 950 / 951

Sandwich-Stiftleisten
RM 2,54mm, 1-/2-/3-reihig
Dual Body Pin Headers, 2.54mm
Pitch, 1/2/3 Rows



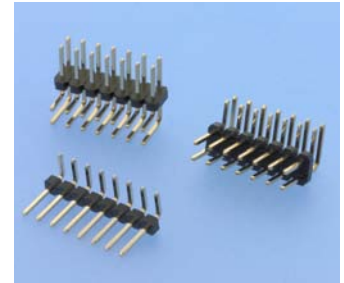
921 / 922

Stiftleisten RM 2,54mm,
gerade, 1-/2-reihig – 1,5mm
Isolierkörper
Pin Headers, 2.54mm Pitch,
Straight, Single/Double Row –
1.5mm Body



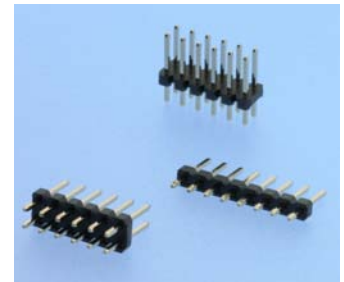
923 / 924

Stiftleisten RM 2,54mm,
gewinkelt, 1-/2-reihig –
1,5mm Isolierkörper
Pin Headers, 2.54mm Pitch,
Right-Angled, Single/Double Row
– 1.5mm Body



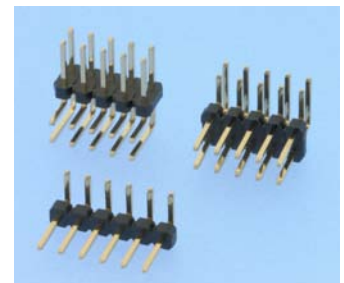
931 / 932

Stiftleisten RM 2,54mm,
gerade, 1-/2-reihig – 1,7mm
Isolierkörper
Pin Headers, 2.54mm Pitch,
Straight, Single/Double Row –
1.7mm Body



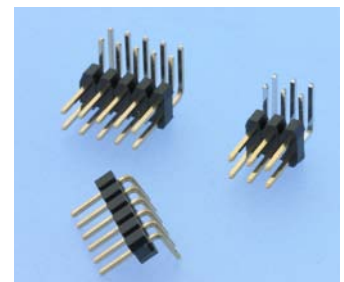
933 / 934

Stiftleisten RM 2,54mm,
gewinkelt, 1-/2-reihig –
1,7mm Isolierkörper
Pin Headers, 2.54mm Pitch,
Right-Angled, Single/Double Row
– 1.7mm Body



966 / 967

Stiftleisten RM 2,54mm,
gewinkelt, 1-/2-reihig –
abgesetzter Isolierkörper
Pin Headers, 2.54mm Pitch,
Right-Angled, Single/Double Row
– Offset Body



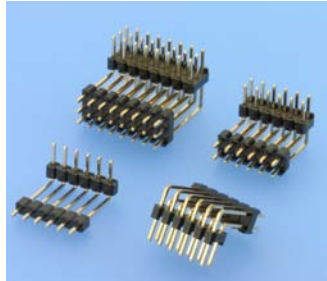
246 / 247

Stiftleisten RM 2,54mm,
steckseitig gewinkelt, 1-/2-
reihig
*Pin Headers, 2.54mm Pitch,
Right-Angled Mating Side, Single/
Double Row*



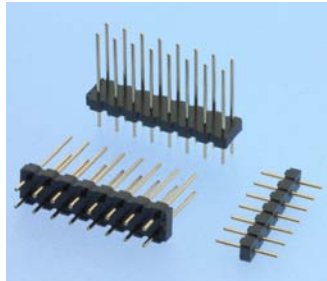
956 / 957 / 958

Sandwich-Stiftleisten
RM 2,54mm, gewinkelt,
1-/2-/3-reihig
*Dual Body Pin Headers, 2.54mm
Pitch, Right-Angled, Single/
Double/Triple Row*



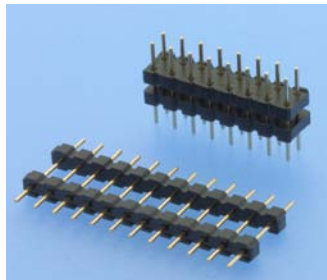
952

Stiftleisten RM 2,54mm,
gerade, 1-/2-reihig –
Rundkontakte 0,5mm
*Pin Headers, 2.54mm Pitch,
Straight, Single/Double Row –
0.5mm Round Contacts*



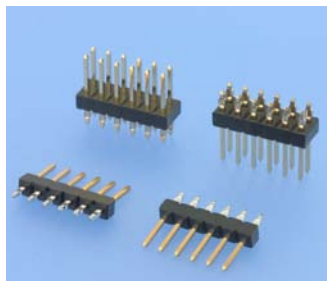
953

Sandwich-Stiftleisten
RM 2,54mm, 1-/2-reihig –
Rundkontakte 0,5mm
*Dual Body Pin Headers, 2.54mm
Pitch, Single/Double Row –
0.5mm Round Contacts*



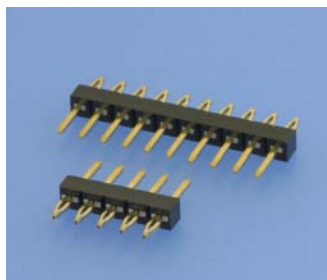
943PF / 944PF

Press-Fit Stiftleisten
RM 2,54mm
*Press-Fit Pin Header 2.54mm
Pitch*



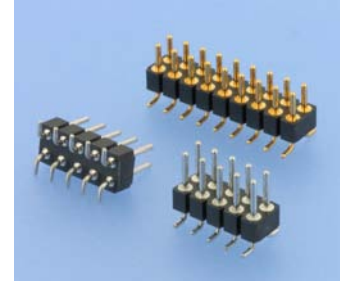
943PFS / 944PFS

Press-Fit Stiftleisten
RM 2,54mm
*Press-Fit Pin Header 2.54mm
Pitch*



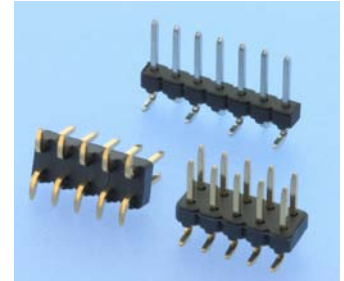
2132

SMT-Präzisions-Stiftleisten
RM 2,54mm, stehend, 2-
reihig
*SMT Precision Pin Headers,
2.54mm Pitch, Vertical, Double
Row*



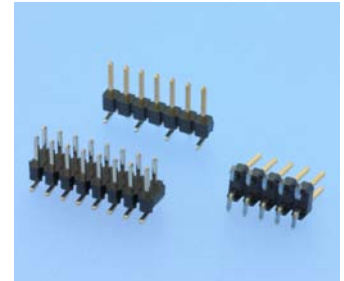
3532 / 3132

SMT-Stiftleisten RM 2,54mm,
stehend, 1-/2-reihig
*SMT Pin Headers, 2.54mm Pitch,
Vertical, Single/Double Row*



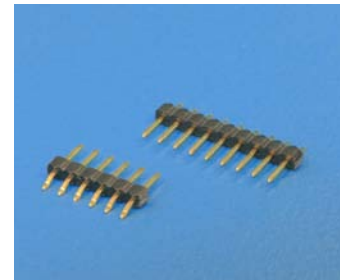
9532 / 9132

SMT-Stiftleisten RM 2,54mm,
stehend – geprägte Kontakte
*SMT Pin Headers, 2.54mm Pitch,
Vertical – Stamped & Formed
Contacts*



3531

SMT-Stiftleisten RM 2,54mm,
liegend, 1-reihig
*SMT Pin Headers, 2.54mm Pitch,
Horizontal, Single Row*



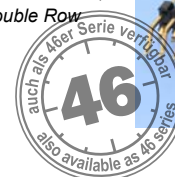
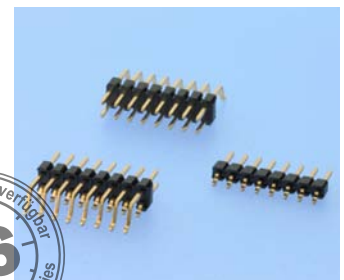
Economy Version

Markierte Serien auch
als W+P Serie 46-XXXX
erhältlich
*Marked series also available as
W+P Series 46-XXXX*



3931 / 3932

SMT-Stiftleisten RM 2,54mm,
liegend, 1-/2-reihig
*SMT Pin Headers, 2.54mm Pitch,
Horizontal, Single/Double Row*



A

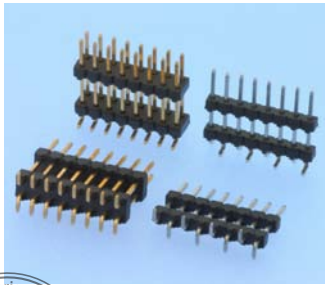
Stiftleisten & Jumper in Rastermaßen 0,80 bis 5,08mm

Pin Headers & Jumpers in Pitches from 0.80 to 5.08mm

A

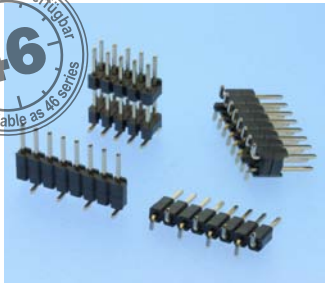
3533 / 3133

SMT-Sandwich-Stiftleisten
RM 2,54mm, 1-/2-reihig
SMT Dual Body Pin Headers,
2.54mm Pitch, Single/Double Row



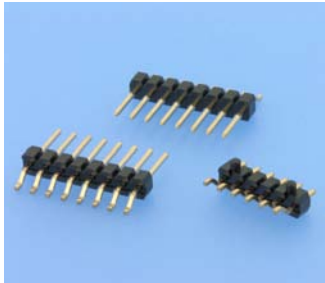
9533 / 9133

SMT-Sandwich-Stiftleisten
RM 2,54mm, 1-/2-reihig
SMT Dual Body Pin Headers,
2.54mm Pitch, Single/Double Row



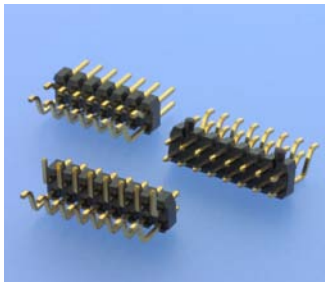
9631

SMT-Stiftleisten RM 2,54mm,
liegend, 1-reihig
SMT Pin Headers, 2.54mm Pitch,
Horizontal, Single Row



9231

SMT-/ Mixed Technology
Stiftleisten RM 2,54mm,
liegend, 2-reihig
SMT/Mixed Technology Pin
Headers, 2.54mm Pitch,
Horizontal, Double Row

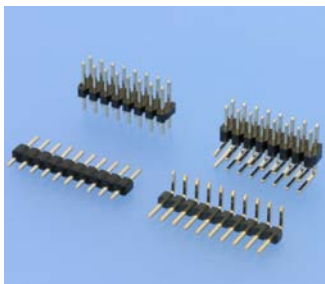


Stiftleisten RM 2,00mm

Pin Headers 2.00mm Pitch

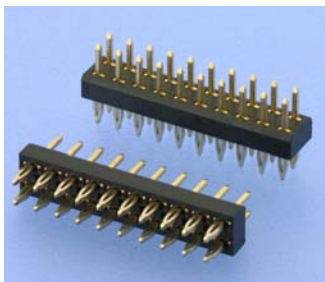
314

Stiftleisten RM 2,00mm,
gerade/gewinkelt, 1-/2-reihig
Pin Headers, 2.00mm Pitch,
Straight/Right-Angled, Single/
Double Row



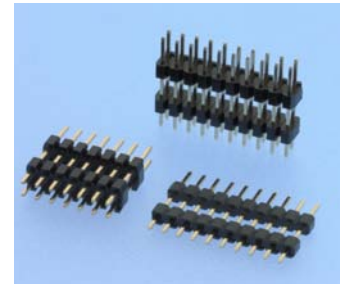
314PF

Press-Fit-Stiftleisten
RM 2,00mm, 2-reihig
Press-Fit Pin Headers, 2.00mm
Pitch, Double Row



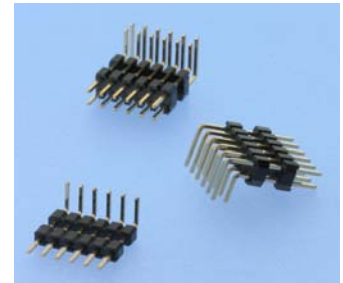
734

Sandwich-Stiftleisten
RM 2,00mm, 1-/2-reihig
Dual Body Pin Headers, 2.00mm
Pitch, Single/Double Row



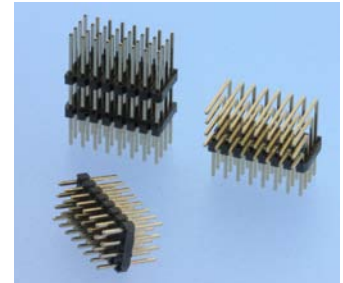
735 / 736

Stiftleisten RM 2,00mm,
gewinkelt – 2 Isolierkörper
Pin Headers, 2.00mm Pitch,
Right-Angled – Dual Body



414

Stiftleisten RM 2,00mm,
gerade/gewinkelt, 4-reihig
Pin Headers, 2.00mm Pitch,
Straight/Right-Angled, 4 Rows



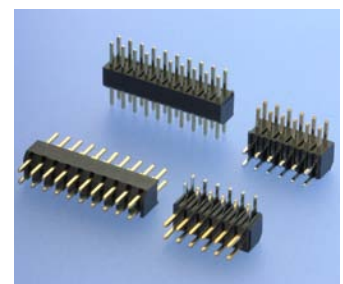
Economy Version

Markierte Serien auch
als W+P Serie 46-XXXX
erhältlich
Marked series also available as
W+P Series 46-XXXX



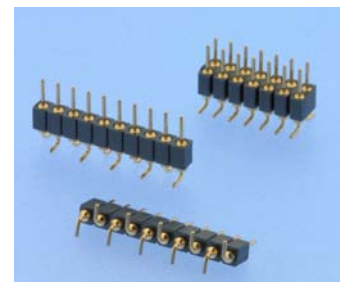
317

Stiftleisten RM 2,00mm,
gerade/gewinkelt, 2-reihig –
Bauhöhe 4mm
Pin Headers, 2.00mm Pitch,
Straight/Right-Angled, Single/
Double Row – 4mm Height



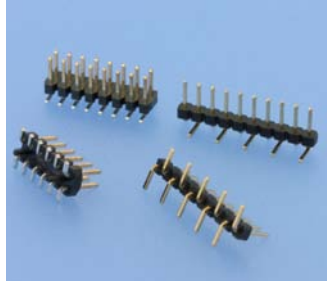
7354

SMT-Präzisions-Stiftleisten
RM 2,00mm, stehend, 1-/2-
reihig
SMT Precision Pin Headers,
2.00mm Pitch, Vertical, Single/
Double Row



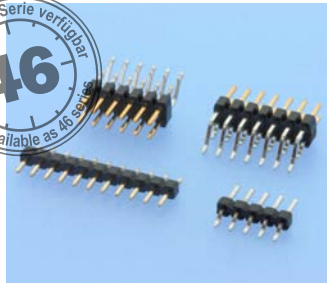
7351

SMT-Stiftleisten RM 2,00mm,
stehend, 1-/2-reihig
SMT Pin Headers, 2.00mm Pitch,
Vertical, Single/Double Row



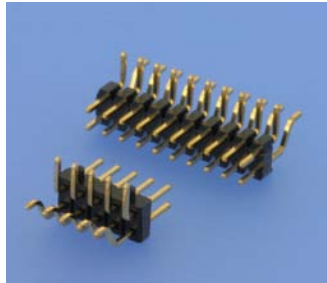
7353

SMT-Stiftleisten RM 2,00mm,
liegend, 1-/2-reihig
SMT Pin Headers, 2.00mm Pitch,
Horizontal, Single/Double Row



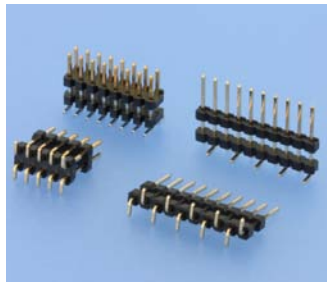
7355

Stiftleisten RM 2,00mm,
liegend, 2-reihig - Mischtyp
Pin Headers, 2.00mm Pitch,
Horizontal, Double Row - Mixed
Technology



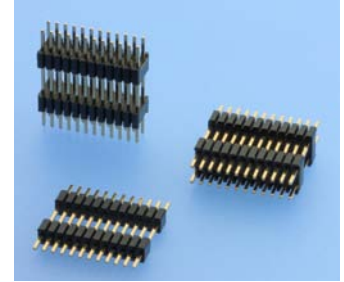
7352

SMT-Sandwich-Stiftleisten
RM 2,00mm, 1-/2-reihig
SMT Dual Body Pin Headers,
2.00mm Pitch, Single/Double Row



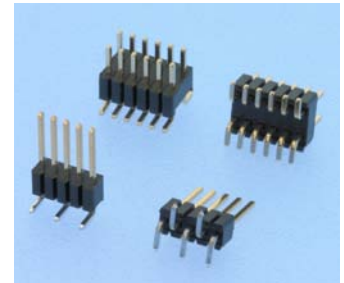
704 / 705

Sandwich-Stiftleisten
RM 1,27x2,54mm, 1-/2-reihig
Dual Body Pin Headers,
1.27x2.54mm Pitch, Single/
Double Row



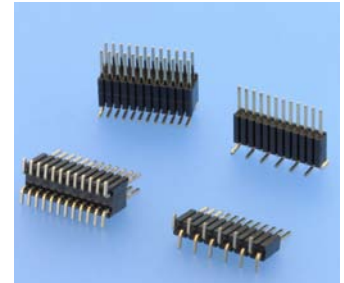
7060 / 7070

SMT-Stiftleisten
RM 1,27x2,54mm, stehend,
1-/2-reihig
SMT Pin Headers, 1.27x2.54mm
Pitch, Vertical, Single/Double Row



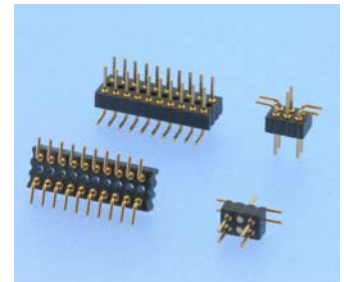
7071 / 7074

SMT-Sandwich-Stiftleisten
RM 1,27x2,54mm, 1-/2-reihig
SMT Dual Body Pin Headers,
1.27x2.54mm Pitch, Single/
Double Row



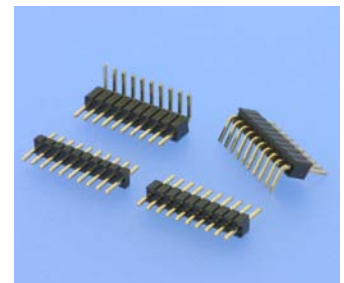
7062

SMT-Präzisions-Stiftleisten
RM 1,27x2,54mm, stehend,
2-reihig
SMT Precision Pin Headers,
1.27x2.54mm Pitch, Vertical,
Double Row



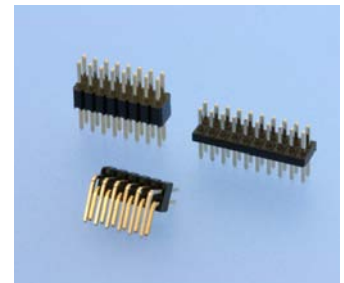
707

Stiftleisten RM 1,27mm,
gerade/gewinkelt, 1-reihig –
1,0-2,5mm Isolierkörper
Pin Headers, 1.27mm Pitch,
Straight/Right-Angled, Single Row
– 1.0/2.5mm Body



712

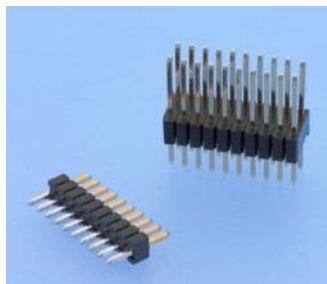
Stiftleisten RM 1,27mm, 2-
reihig – 1,0 / 1,6 / 2,5mm
Isolierkörper
Pin Headers, 1.27mm Pitch,
Double Row – 1.0 / 1.6 / 2.5mm
Body



Stiftleisten RM 1,27mm Pin Headers 1.27mm Pitch

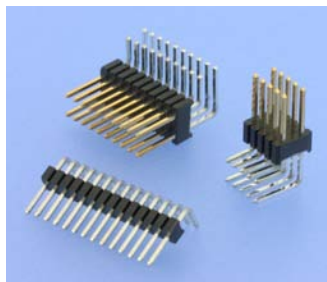
702 / 703

Stiftleisten RM 1,27x2,54mm,
gerade, 1-/2-reihig
Pin Headers, 1.27x2.54mm Pitch,
Straight, Single/Double Row



708

Stiftleisten RM 1,27x2,54mm,
gewinkelt, 1-/2-reihig
Pin Headers, 1.27x2.54mm Pitch,
Right-Angled, Single/Double Row



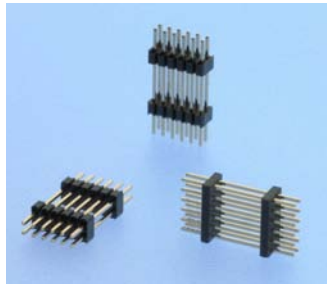
Stiftleisten & Jumper in Rastermaßen 0,80 bis 5,08mm

Pin Headers & Jumpers in Pitches from 0.80 to 5.08mm

A

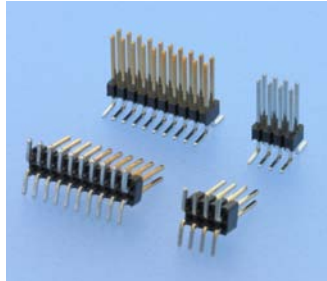
751

Sandwich-Stiftleisten
RM 1,27mm, 2-reihig
Dual Body Pin Headers, 1.27mm Pitch, Double Row



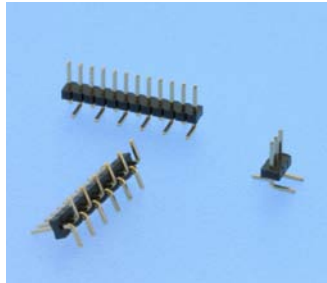
7075

SMT-Stiftleisten RM 1,27mm,
stehend, 2-reihig
SMT Pin Headers, 1.27mm Pitch, Vertical, Double Row



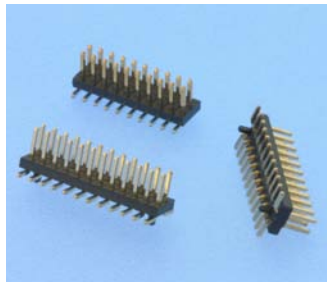
7140

SMT-Stiftleisten RM 1,27mm,
stehend, 1-reihig – 1mm
Isolierkörper
SMT Pin Headers, 1.27mm Pitch, Vertical, Single Row – 1.0mm Body



7072

SMT-Stiftleisten RM 1,27mm,
stehend, 2-reihig – 1mm
Isolierkörper
SMT Pin Headers, 1.27mm Pitch, Vertical, Double Row – 1.0mm Body



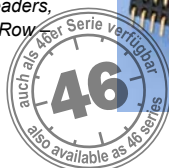
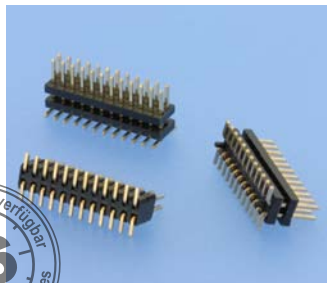
7076

SMT-/ Mixed Technology
Stiftleisten RM 1,27mm, 2-
reihig
SMT/Mixed Technology Pin Headers, 1.27mm Pitch, Double Row



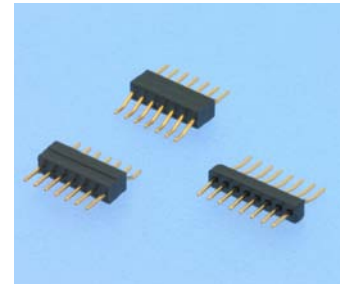
7073

SMT-Sandwich-Stiftleisten
RM 1,27mm, 2-reihig –
1,0/2,5mm Isolierkörper
SMT Dual Body Pin Headers, 1.27mm Pitch, Double Row, 1.0-2.5mm Body



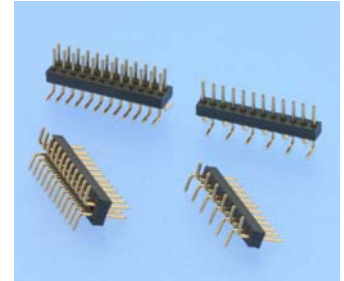
7063

SMT-Präzisions-Stiftleisten
RM 1,27mm, liegend, 1-reihig
– Rundstifte 0,43mm
SMT Precision Pin Headers, 1.27mm Pitch, Horizontal, Single Row – 0.43mm Round Pins



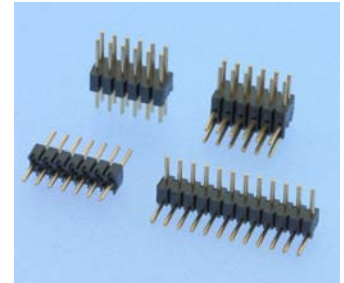
7061

SMT-Präzisions-Stiftleisten
RM 1,27mm, stehend, 1-/2-
reihig – Rundstifte 0,43mm
SMT Precision Pin Headers, 1.27mm Pitch, Vertical, Single/Double Row – 0.43mm Round Pins



755

Stiftleisten RM 1,27mm,
gerade/gewinkelt, 1-/2-reihig
– Rundstifte 0,42mm
Pin Headers, 1.27mm Pitch, Straight/Right-Angled, Single/Double Row – 0.42mm Round Pins



Economy Version

Markierte Serien auch
als W+P Serie 46-XXXX
erhältlich
Marked series also available as W+P Series 46-XXXX

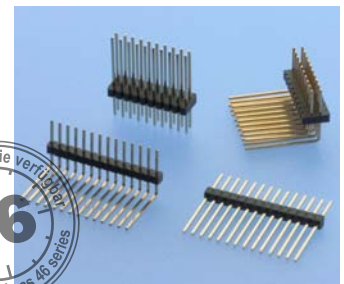


Stiftleisten RM 1,00mm

Pin Headers 1.00mm Pitch

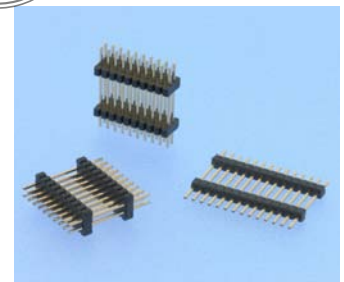
721

Stiftleisten RM 1,00mm,
gerade/gewinkelt, 1-/2-reihig
Pin Headers, 1.00mm Pitch, Straight/Right-Angled, Single/Double Row



722

Sandwich-Stiftleisten
RM 1,00mm, 1-/2-reihig
Dual Body Pin Headers, 1.00mm Pitch, Single/Double Row

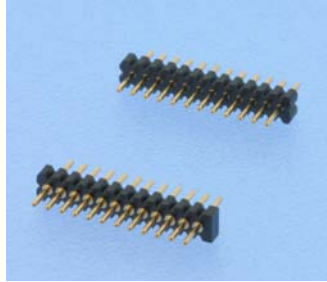


Stiftheisten & Jumper in Rastermaßen 0,80 bis 5,08mm

Pin Headers & Jumpers in Pitches from 0.80 to 5.08mm

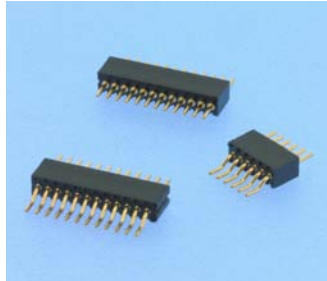
723

Präzisions-Stiftheisten
RM 1,00mm, gerade, 1-reihig
*Precision Pin Headers,
1.00mm Pitch, Straight, Single
Row*



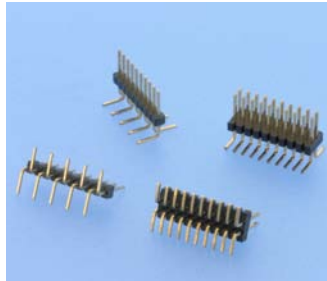
7057

SMT-Präzisions-Stiftheisten
RM 1,00mm, liegend, 1-reihig
*SMT Precision Pin Headers,
1.00mm Pitch, Horizontal, Single
Row*



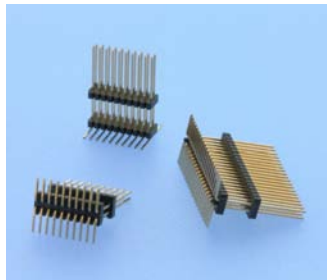
7059

SMT-Stiftheisten RM 1,00mm,
stehend, 1-/2-reihig
*SMT Pin Headers, 1.00mm Pitch,
Vertical, Single/Double Row*



7058

SMT-Sandwich-Stiftheisten
RM 1,00mm, 2-reihig
*SMT Dual Body Pin Headers,
1.00mm Pitch, Double Row*



Stiftheisten RM 0,80mm

Pin Headers 0.80mm Pitch

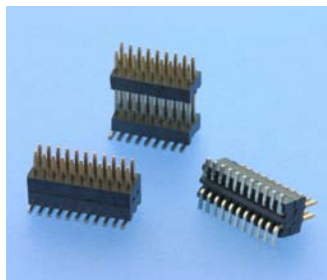
7078

SMT-Stiftheisten RM 0,80 x
1,20mm stehend
*SMT Pin Headers 0.80 x 1.20mm
Pitch vertical*



7079

SMT Sandwich-Stiftheiste
RM 0,80x1,20mm stehend
*SMT Dual Body Pin Header 0.80 x
1.20mm Pitch vertical*

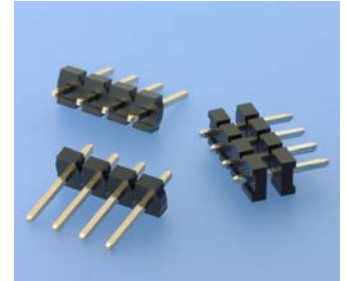


Stiftheisten RM 5,08mm

Pin Headers 5.08mm Pitch

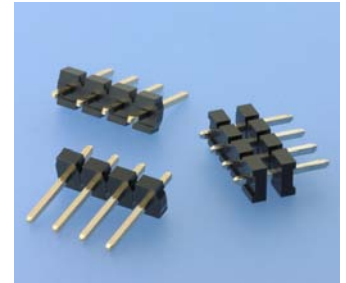
985

Stiftheisten RM 5,08mm,
gerade, gewinkelt – Power-
Kontakte
*Pin Headers, 5.08mm Pitch,
Straight, Right-angled – Power
Contacts*



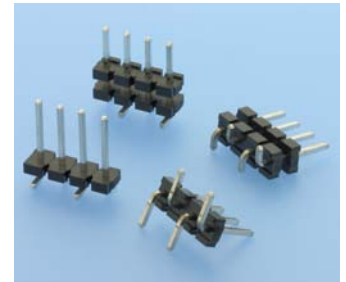
986

Stiftheisten RM 5,08mm,
gerade – Power-Kontakte
*Pin Headers, 5.08mm Pitch,
Straight – Power Contacts*



9850 / 9860

SMT-Stiftheisten RM 5,08mm,
stehend – Power-Kontakte
*SMT Pin Headers, 5.08mm Pitch,
Vertical – Power Contacts*

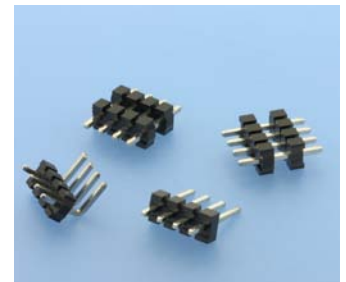


Stiftheisten RM 3,96mm

Pin Headers 3.96mm Pitch

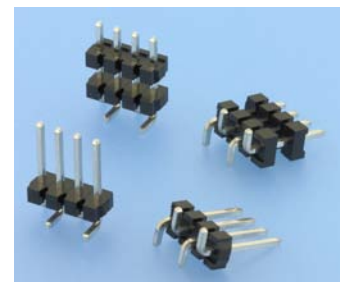
981 / 982

Stiftheisten RM 3,96mm,
gerade/gewinkelt – Power-
Kontakte
*Pin Headers, 3.96mm Pitch,
Straight/Right-angled – Power
Contacts*



9810 / 9820

SMT-Stiftheisten RM 3,96mm,
stehend – Power-Kontakte
*SMT Pin Headers, 3.96mm Pitch,
Vertical – Power Contacts*



Stiftleisten & Jumper in Rastermaßen 0,80 bis 5,08mm

Pin Headers & Jumpers in Pitches from 0.80 to 5.08mm

A

Stiftleisten RM 2,50mm

Pin Headers 2.50mm Pitch

243

Stiftleisten RM 2,50mm,
gerade/gewinkelt
Pin Headers, 2.50mm Pitch,
Straight/Right-Angled



365 / 361

Mehrfach-
Kurzschlussbrücken
RM 2,54 / 2,00mm
Multi-Jumpers, 2.54 / 2.00mm
Pitch

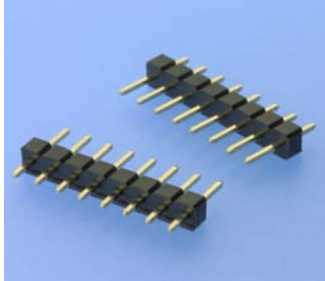


Stiftleisten RM 3,00mm

Pin Headers 3.00mm Pitch

973

Stiftleisten RM 3,00mm,
einreihig, gerade
Pin Headers, 3.00mm Pitch,
Single Row, Straight



Stiftleisten RM 5,00mm

Pin Headers 5.00mm Pitch

823

Stiftleisten RM 5,00mm,
gerade - Rundkontakte
1,30mm
Pin Headers, 5.00mm Pitch,
Straight - 1.30mm Round
Contacts



Kurzschlussbrücken

Mini Jumpers

165 / 351 / 266

Kurzschlussbrücken
RM 2,54 / 2,00 / 1,27mm
Mini Jumpers, 2.54 / 2.00 /
1.27mm Pitch



265

Kurzschlussbrücken
RM 2,54/5,08mm, für
0,635mm Vierkantstifte
Mini Jumpers, 2.54/5.08mm Pitch,
for 0.635mm Square Pins

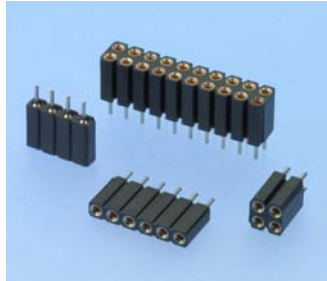


Buchsenleisten RM 2,54mm

Female Headers 2.54mm Pitch

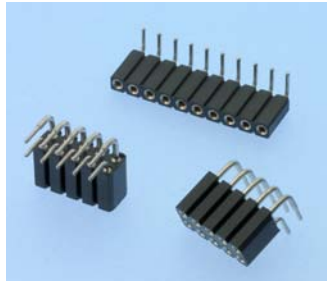
153 / 153C

Präzisions-Buchsenleisten,
RM 2,54mm, gerade, 1-/2-
reihig, BH 7mm
*Precision Female Headers,
2.54mm Pitch, Straight, Single/
Double Row, 7.0mm Profile*



154

Präzisions-Buchsenleisten
RM 2,54mm, gewinkelt, 1-/2-
reihig
*Precision Female Headers,
2.54mm Pitch, Right-Angled,
Single/Double Row*



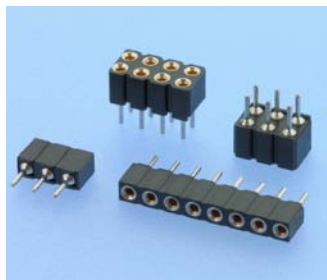
153PF

Press-Fit Präz.-
Buchsenleisten RM 2,54mm,
1-/2-reihig
*Press-Fit Precision Female
Headers, 2.54mm Pitch, Single/
Double Row*



253

Präzisions-Buchsenleisten
RM 2,54mm, gerade -
BH 4,2mm
*Precision Female Headers,
2.54mm Pitch, Straight - 4.2mm
Profile*



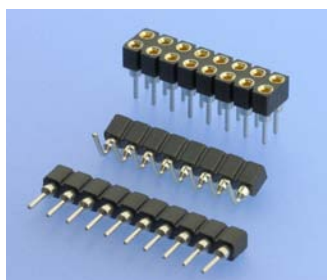
253C

Präzisions-Buchsenleisten
RM 2,54mm, gerade -
BH 4,2mm
*Precision Female Headers,
2.54mm Pitch, Straight - 4.2mm
Profile*



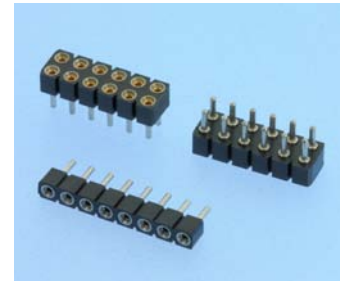
254

Präzisions-Buchsenleisten
RM 2,54mm, 1-/2-reihig
*Precision Female Headers,
2.54mm Pitch, Single or Double
Row*



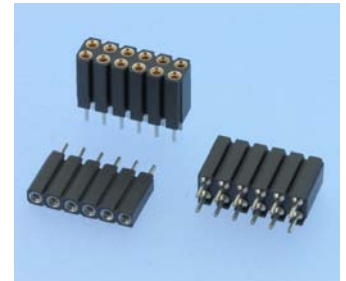
256

Präzisions-Buchsenleisten /
IC-Leisten RM 2,54mm,
gerade
*Precision Female Headers / IC
Headers, 2.54mm Pitch, Straight*



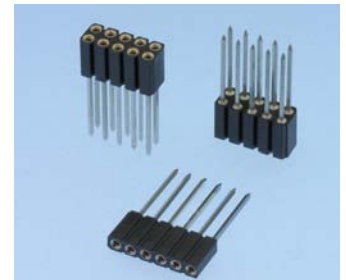
255

Präzisions-Buchsenleisten
RM 2,54mm, gerade -
BH 8,5mm
*Precision Female Headers,
2.54mm Pitch, Straight - 8.5mm
Profile*



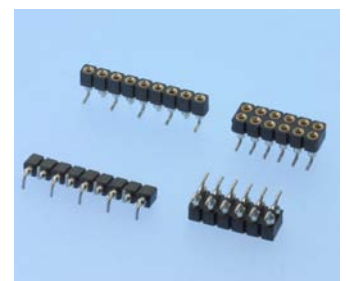
315

Wire-Wrap Präz.-
Buchsenleisten RM 2,54mm,
1-/2-reihig
*Wire-Wrap Precision Female
Headers, 2.54mm Pitch, Single/
Double Row*



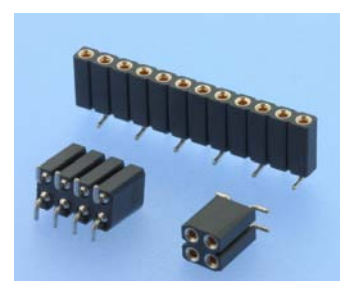
1532

SMT-Präzisions-
Buchsenleisten RM 2,54mm,
stehend - BH 5,8mm
*SMT Precision Female Headers,
2.54mm Pitch, Vertical - 5.8mm
Profile*



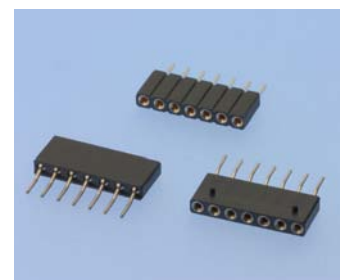
1531

SMT-Präzisions-
Buchsenleisten RM 2,54mm,
stehend, 1-/2-reihig
*SMT Precision Female Headers,
2.54mm Pitch, Vertical, Single/
Double Row*



1533

SMT-Präzisions-
Buchsenleisten RM 2,54mm,
liegend, 1-reihig
*SMT Precision Female Headers,
2.54mm Pitch, Horizontal, Single
Row*



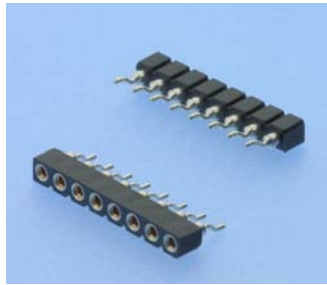
Buchsenleisten & Kodierbrücken in Rastermaßen 0,80 bis 5,08mm

Female Headers & Jumper Links in Pitches from 0.80 to 5.08mm

B

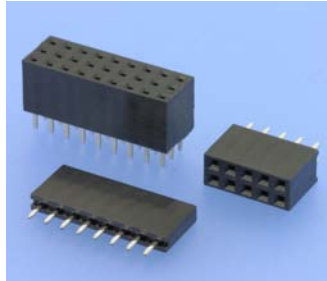
1535

SMT-Präzisions-
Buchsenleisten RM 2,54mm,
liegend, 1-reihig
*SMT Precision Female Headers,
2.54mm Pitch, Horizontal, Single
Row*



157

Buchsenleisten RM 2,54mm,
gerade, 1-/2-/3-reihig –
BH 8,5mm
*Female Headers, 2.54mm Pitch,
Straight, 1/2/3 Rows – 8.5mm
Profile*



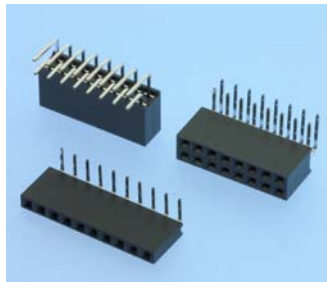
157B

Buchsenleisten RM 2,54mm,
gerade, zweireihig –
BH 8,5mm, mit Nase
*Female Headers, 2.54mm Pitch,
Straight, 2 Rows – 8.5mm Profile,
with Nose*



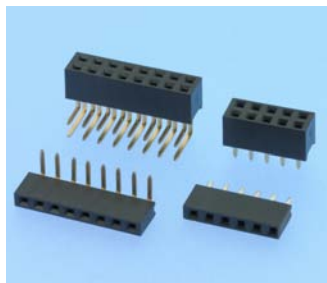
159

Buchsenleisten RM 2,54mm,
gewinkelt, 1-/2-reihig
*Female Headers, 2.54mm Pitch,
Right-Angled, Single/Double Row*



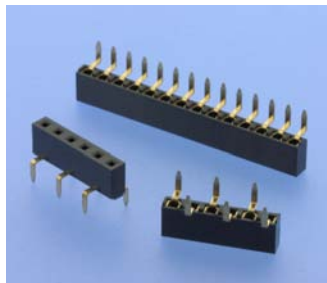
160 / 162

Buchsenleisten RM 2,54mm,
gerade/gewinkelt, 1-/2-reihig
– BH 5,7mm
*Female Headers, 2.54mm Pitch,
Straight/Right-Angled, 1/2 Rows –
5.7mm Profile*



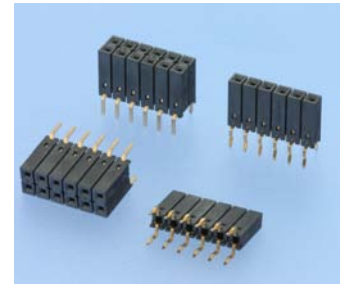
623

Buchsenleisten RM 2,54mm,
gerade, 1-reihig – BH 5,0mm,
durchsteckbar
*Female Headers, 2.54mm Pitch,
Straight, Single Row – 5.0mm
Profile, Pass Through*



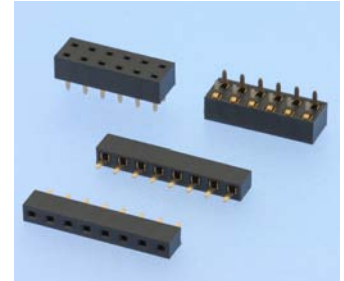
289

Buchsenleisten RM 2,54mm,
gerade – BH 8,5mm,
durchsteckbar
*Female Headers, 2.54mm Pitch,
Straight – 8.5mm Profile, Pass
Through*



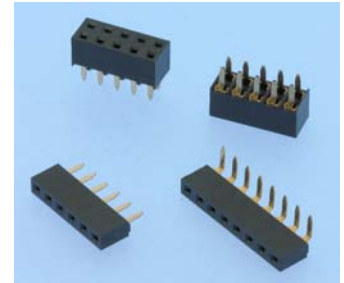
340

Buchsenleisten RM 2,54mm,
gerade, 1-/2-reihig –
BH 3,51mm
*Female Headers, 2.54mm Pitch,
Straight, Single/Double Row –
3.51mm Profile*



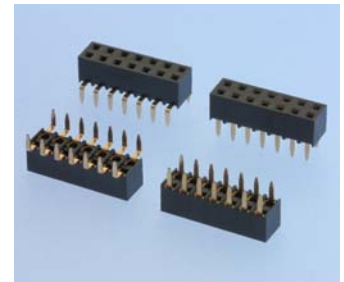
342

Buchsenleisten RM 2,54mm,
gerade/gewinkelt, 1-/2-reihig
– BH 5,0mm
*Female Headers, 2.54mm Pitch,
Straight/Right-Angled, 1/2 Rows –
5.0mm Profile*



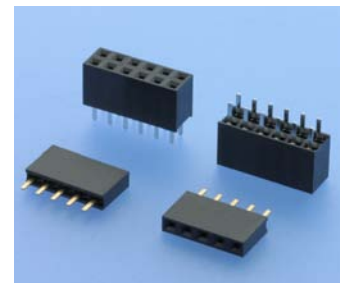
348

Buchsenleisten RM 2,54mm,
gerade, 2-reihig –
durchsteckbar, anreihbar
*Female Headers, 2.54mm Pitch,
Straight, 2 Rows – Pass Through,
End Stackable*



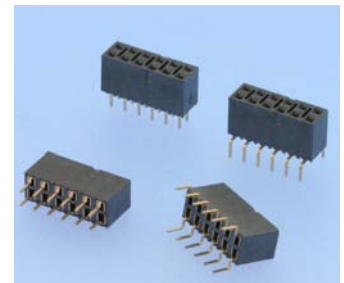
624

Buchsenleisten RM 2,54mm,
gerade, 1-/2-reihig –
BH 7,1/8,5mm
*Female Headers, 2.54mm Pitch,
Straight, Single/Double Row –
7.1/8.5mm Profile*



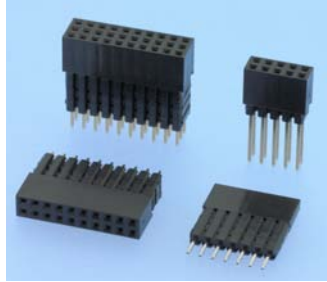
349

Buchsenleisten RM 2,54mm,
gerade, 2-reihig – BH 7,3mm,
durchsteckbar
*Female Headers, 2.54mm Pitch,
Straight, Double Row – 7.3mm
Profile, Pass Through*



622

Langprofil-Buchsenleisten
RM 2,54mm, gerade, 1-/2-/3-
reihig – anreihbar
*Long Profile Female Headers,
2.54mm Pitch, Straight, 1/2/3
Rows – horizontally stackable*



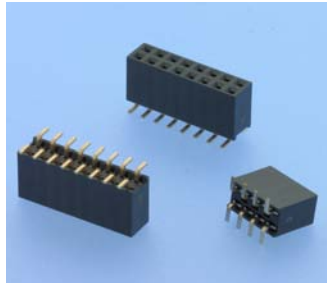
Economy Version

Markierte Serien auch
als W+P Serie 46-XXXX
erhältlich
*Marked series also available as
W+P Series 46-XXXX*



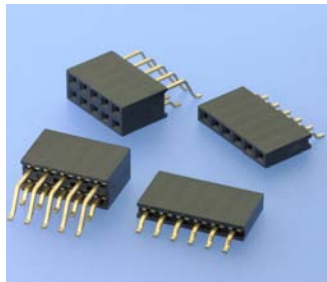
1571

SMT-Buchsenleisten
RM 2,54mm, stehend, 2-
reihig – BH 9,8mm
*SMT Female Headers, 2.54mm
Pitch, Vertical, Double Row –
9.8mm Profile*



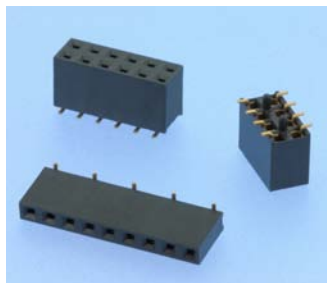
1591

SMT-Buchsenleisten
RM 2,54mm, liegend, 1-/2-
reihig
*SMT Female Headers, 2.54mm
Pitch, Horizontal, Single/Double
Row*



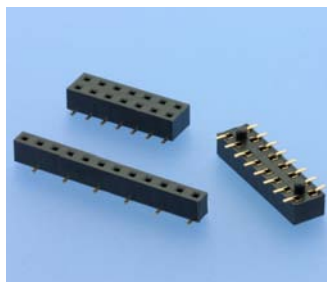
3490

SMT-Buchsenleisten
RM 2,54mm, stehend, 1-/2-
reihig – BH 7,5mm
*SMT Female Headers, 2.54mm
Pitch, Vertical, Single/Double Row
– 7.5mm Profile*



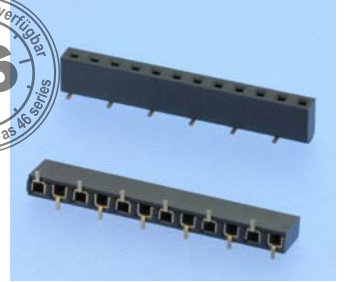
3492

SMT-Buchsenleisten
RM 2,54mm, stehend –
BH 3,71mm, beidseitig
steckbar
*SMT Female Headers, 2.54mm
Pitch, Vertical – 3.71mm Profile,
Dual Entry*



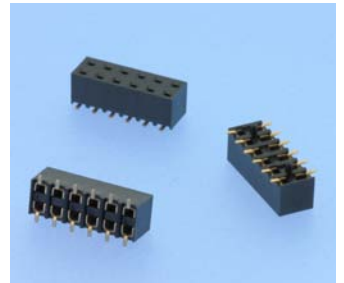
3498

SMT-Buchsenleisten
RM 2,54mm, stehend,
1-reihig – BH 5,0mm,
durchsteckbar
*SMT Female Headers, 2.54mm
Pitch, Vertical, Single Row –
5.0mm Profile, Pass Through*



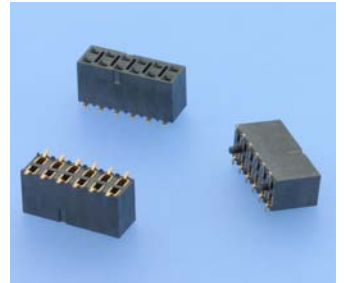
3491

SMT-Buchsenleisten
RM 2,54mm, stehend,
2-reihig – BH 5,0mm,
durchsteckbar
*SMT Female Headers, 2.54mm
Pitch, Vertical, Double Row –
5.0mm Profile, Pass Through*



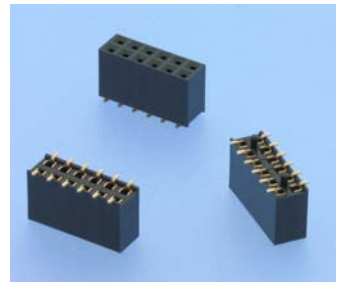
3494

SMT-Buchsenleisten
RM 2,54mm, stehend, 2-
reihig – BH 7,4mm, beidseitig
steckbar
*SMT Female Headers, 2.54mm
Pitch, Vertical, Double Row –
7.4mm Profile, Dual Entry*



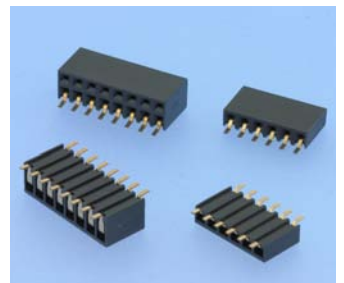
3495

SMT-Buchsenleisten
RM 2,54mm, stehend,
2-reihig – BH 8,7mm,
durchsteckbar
*SMT Female Headers, 2.54mm
Pitch, Vertical, Double Row –
8.7mm Profile, Pass Through*



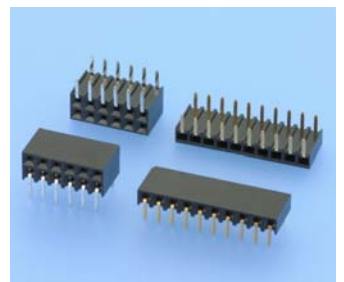
3882

Abgesetzte SMT-
Buchsenleisten RM 2,54mm,
seitlich steckbar, 1-/2-reihig
*Stand-Off SMT Female Headers,
2.54mm Pitch, Side Entry, Single/
Double Row*



388

Abgesetzte Buchsenleisten
RM 2,54mm, seitlich steckbar,
1-/2-reihig
*Stand-Off Female Headers,
2.54mm Pitch, Side Entry, Single/
Double Row*

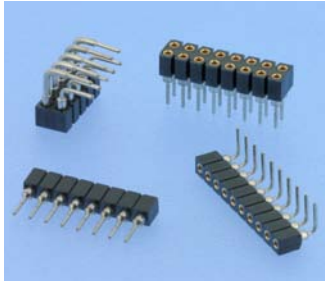


Buchsenleisten RM 2,00mm

Female Headers 2.00mm Pitch

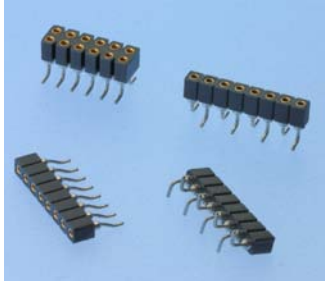
257

Präzisions-Buchsenleisten
RM 2,00mm, gerade/
gewinkelt, 1-/2-reihig
*Precision Female Headers,
2.00mm Pitch, Straight/Right-
Angled, Single/Double Row*



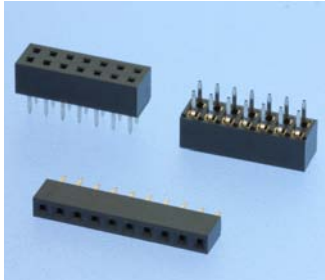
7452

SMT-Präzisions-
Buchsenleisten RM 2,00mm,
stehend/liegend, 1-/2-reihig
*SMT Precision Female Headers,
2.00mm Pitch, Vertical/Horizontal,
1/2 Rows*



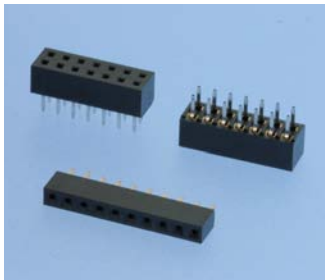
316

Buchsenleisten RM 2,00mm,
gerade, 1-/2-reihig -
BH 4,3mm
*Female Headers, 2.00mm Pitch,
Straight, Single/Double Row -
4.3mm Profile*



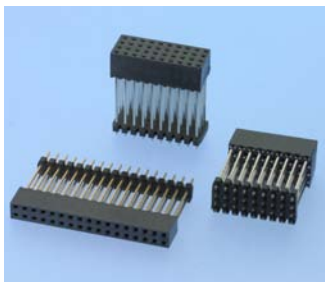
318

Buchsenleisten RM 2,00mm,
gerade, 1-/2-reihig -
BH 4,3mm
*Female Headers, 2.00mm Pitch,
Straight, Single/Double Row -
4.3mm Profile*



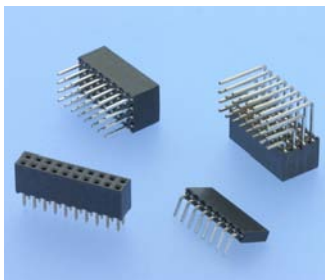
415

Buchsenleisten RM 2,00mm,
gerade, 2-/4-reihig -
BH 9,35mm
*Female Headers, 2.00mm Pitch,
Straight, 2/4 Rows - 9.35mm
Profile*



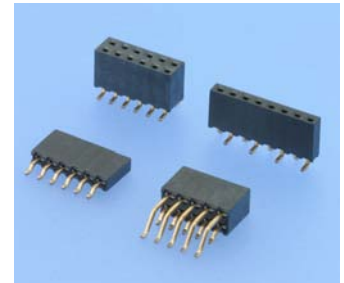
416

Buchsenleisten RM 2,00mm,
gerade/gewinkelt, 1-/2-/4-
reihig - BH 6,35mm
*Female Headers, 2.00mm Pitch,
Straight/Right-Angled, 1/2/4 Rows
- 6.35mm Profile*



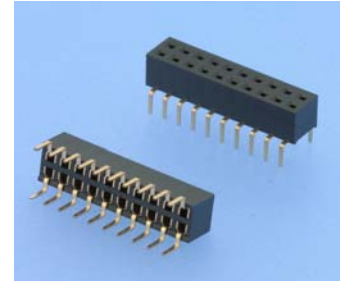
4160

SMT-Buchsenleisten
RM 2,00mm, stehend/liegend,
1-/2-reihig - BH 7,62mm
*SMT Female Headers, 2.00mm
Pitch, Vertical/Horizontal, 1/2
Rows - 7.62mm Profile*



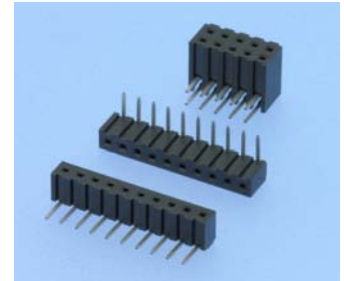
744

Buchsenleisten RM 2,00mm,
gerade, 2-reihig - BH 4,3mm,
durchsteckbar
*Female Headers, 2.00mm Pitch,
Straight, Double Row - 4.3mm
Profile, Pass Through*



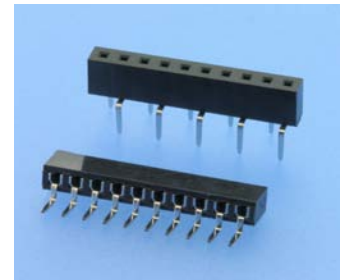
743

Buchsenleisten RM 2,00mm,
gewinkelt, 1-/2-reihig
*Female Headers, 2.00mm Pitch,
Right-Angled, Single/Double Row*



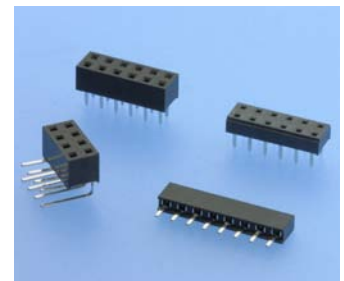
745

Buchsenleisten, RM 2,00mm,
gerade, 1-reihig -
durchsteckbar
*Female Headers, 2.00mm Pitch,
Straight, Single Row - Dual Entry*



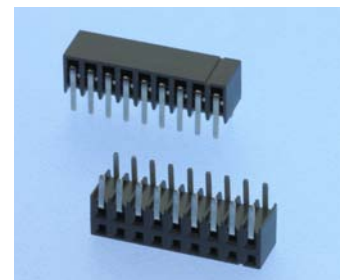
746

Buchsenleisten RM 2,00mm,
gerade/gewinkelt, 1-/2-reihig
*Female Headers, 2.00mm Pitch,
Straight/Right-Angled, Single/
Double Row*



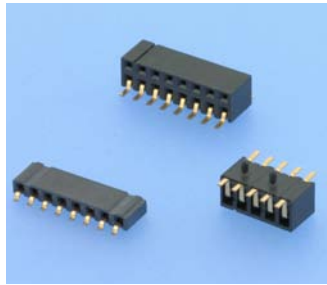
619

Buchsenleisten RM 2,00mm,
seitlich steckbar, 2-reihig
*Female Headers, 2.00mm Pitch,
Side Entry, Double Row*



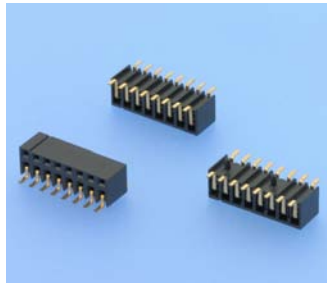
6193

SMT-Buchsenleisten
RM 2,00mm, liegend, 1-/2-reihig
SMT Female Headers, 2.00mm Pitch, Horizontal, Single/Double Row



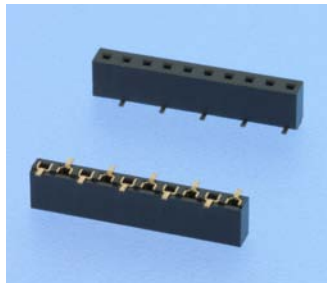
6192

SMT-Buchsenleisten
RM 2,00mm, seitlich steckbar, 2-reihig
SMT Female Headers, 2.00mm Pitch, Side Entry, Double Row



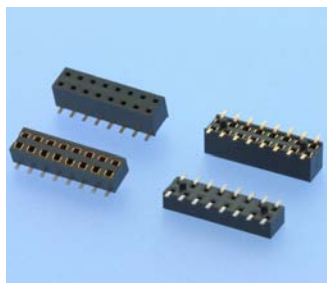
7451

SMT-Buchsenleisten
RM 2,00mm, stehend, 1-reihig – BH 4,3 & 3,7mm, durchsteckbar
SMT Female Headers, 2.00mm Pitch, Vertical, Single Row – 4.3 & 3.7mm Profile, Pass Through



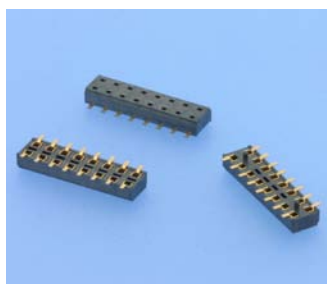
7450

SMT-Buchsenleisten
RM 2,00mm, stehend, 2-reihig – durchsteckbar
SMT Female Headers, 2.00mm Pitch, Vertical, Double Row – Pass Through



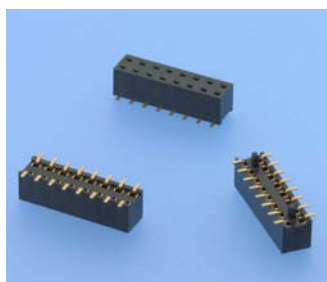
7459

SMT-Buchsenleisten
RM 2,00mm, stehend, 2-reihig – BH 2,3mm, durchsteckbar
SMT Female Headers, 2.00mm Pitch, Vertical, Double Row – 2.3mm Profile, Pass Through



7460

SMT-Buchsenleisten
RM 2,00mm, stehend, 2-reihig – BH 4,5mm
SMT Female Headers, 2.00mm Pitch, Vertical, Double Row – 4.5mm Profile

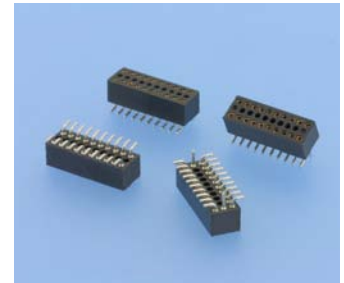


Buchsenleisten RM 1,27mm

Female Headers 1.27mm Pitch

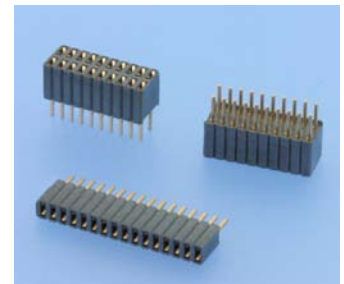
1552

SMT-Präzisions-Buchsenleisten
RM 1,27x2,54mm, stehend
SMT Precision Female Headers, 1.27x2.54mm Pitch, Vertical



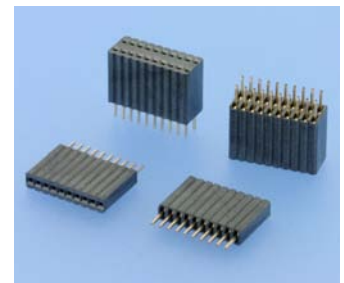
709

Buchsenleisten
RM 1,27x2,54mm, gerade, 1-/2-reihig - Bauhöhe 4,60mm
Female Headers, 1.27x2.54mm Pitch, Straight, Single/Double Row – 4.6mm Profile



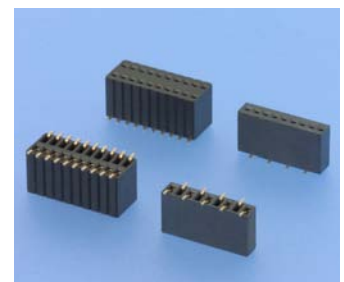
710

Buchsenleisten
RM 1,27x2,54mm, gerade, 1-/2-reihig - Bauhöhe 8,50mm
Female Headers, 1.27x2.54mm Pitch, Straight, Single/Double Row – 8.5mm Profile



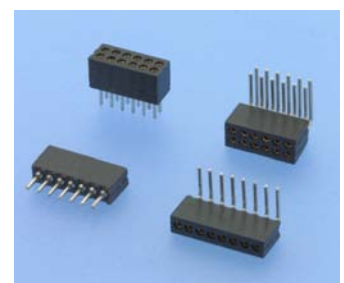
7110

SMT-Buchsenleisten
RM 1,27x2,54mm, stehend, 1-/2-reihig
SMT Female Headers, 1.27x2.54mm Pitch, Vertical, Single/Double Row



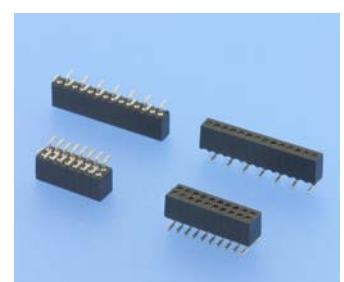
155 / 155C

Präzisions-Buchsenleisten
RM 1,27mm, gerade/ gewinkelt, 1-/2-reihig
Precision Female Headers, 1.27mm Pitch, Straight/Right-Angled, Single/Double Row



1551 / 1551C

SMT-Präzisions-Buchsenleisten RM 1,27mm, stehend, 1-/2-reihig
SMT Precision Female Headers, 1.27mm Pitch, Vertical, Single/Double Row



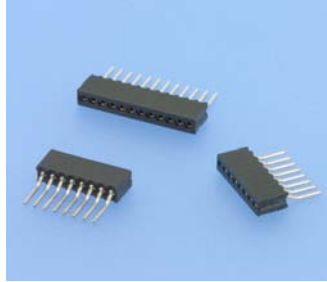
Buchsenleisten & Kodierbrücken in Rastermaßen 0,80 bis 5,08mm

Female Headers & Jumper Links in Pitches from 0.80 to 5.08mm

B

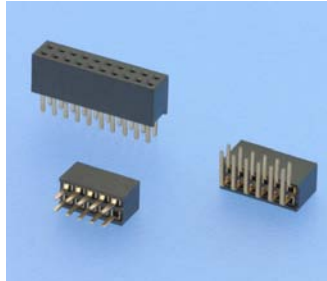
1534

SMT-Präzisions-
Buchsenleisten RM 1,27mm,
liegend, 1-reihig
*SMT Precision Female Headers,
1.27mm Pitch, Horizontal, Single
Row*



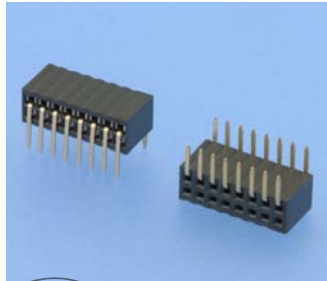
605

Buchsenleisten RM 1,27mm,
gerade/gewinkelt - Bauhöhe
3,4 / 4,3mm
*Female Headers, 1.27mm
Pitch, Straight/Right-Angled –
3.4/4.3mm Profile*



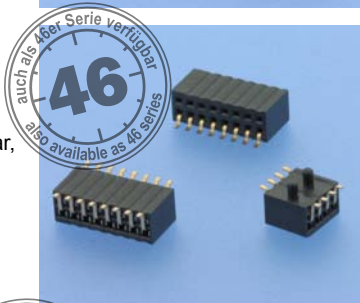
713

Buchsenleisten RM 1,27mm,
seitlich steckbar, 2-reihig
*Female Headers, 1.27mm Pitch,
Side Entry, Double Row*



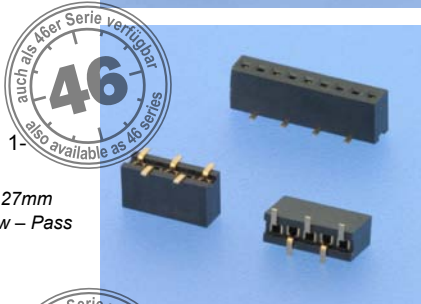
7130

SMT-Buchsenleisten
RM 1,27mm, seitlich steckbar,
2-reihig
*SMT Female Headers, 1.27mm
Pitch, Side Entry, Double Row*



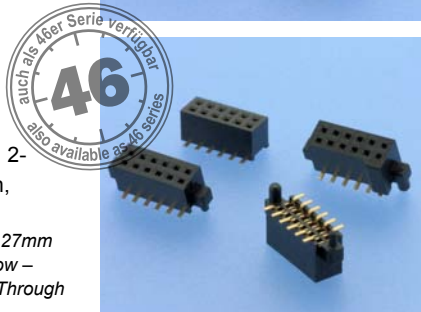
6063

SMT-Buchsenleisten
RM 1,27mm, stehend, 1-
reihig - durchsteckbar
*SMT Female Headers, 1.27mm
Pitch, Vertical, Single Row – Pass
Through*



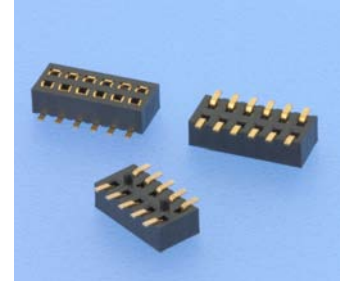
6060

SMT-Buchsenleisten
RM 1,27mm, stehend, 2-
reihig – BH 3,6/4,5mm,
durchsteckbar
*SMT Female Headers, 1.27mm
Pitch, Vertical, Double Row –
3.6/4.5mm Profile, Pass Through*



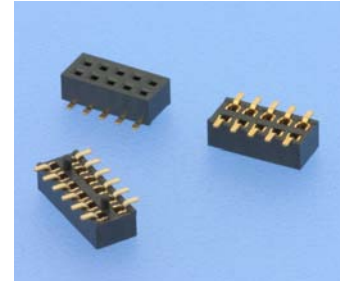
6061

SMT-Buchsenleisten
RM 1,27mm, stehend, 2-
reihig – BH 2,2mm, von unten
steckbar
*SMT Female Headers, 1.27mm
Pitch, Vertical, Double Row –
2.2mm, Bottom Entry*



6062

SMT-Buchsenleisten
RM 1,27mm, stehend,
2-reihig – BH 2,3mm,
durchsteckbar
*SMT Female Headers, 1.27mm
Pitch, Vertical, Double Row –
2.3mm Profile, Pass Through*



Economy Version

Markierte Serien auch
als W+P Serie 46-XXXX
erhältlich
*Marked series also available as
W+P Series 46-XXXX*

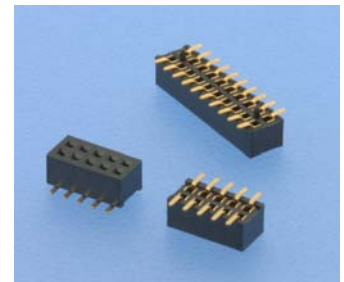


Buchsenleisten RM 1,00mm

Female Headers 1.00mm Pitch

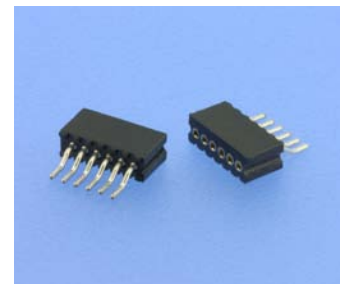
7091

SMT-Buchsenleisten
RM 1,00mm, stehend, 2-
reihig
*SMT Female Headers, 1.00mm
Pitch, Vertical, Double Row*



7090

SMT-Präzisions-
Buchsenleisten RM 1,00mm,
liegend, 1-reihig
*SMT Precision Female Headers,
1.00mm Pitch, Horizontal, Single
Row*



Buchsenleisten & Kodierbrücken in Rastermaßen 0,80 bis 5,08mm

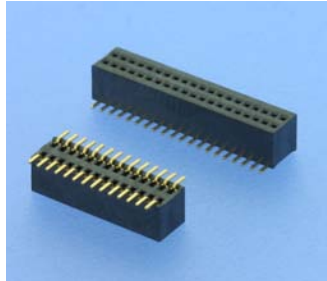
Female Headers & Jumper Links in Pitches from 0.80 to 5.08mm

Buchsenleisten RM 0,80mm

Female Headers 0.80mm Pitch

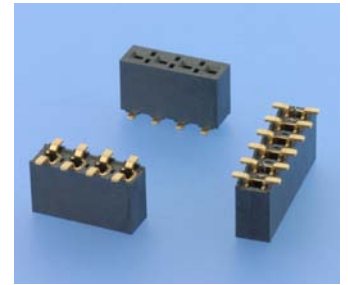
7852

SMT-Buchsenleisten
RM 0,80x1,20mm, stehend,
2-reihig
SMT Female Headers,
0.80x1.20mm Pitch, Vertical,
Double Row



3930

SMT-Buchsenleisten
RM 3,96mm, stehend
– Power-Kontakte,
durchsteckbar
SMT Female Headers, 3.96mm
Pitch, Vertical – Power Contacts,
Pass Through

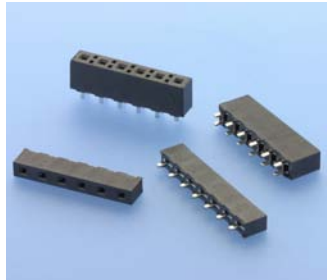


Buchsenleisten RM 5,08mm

Female Headers 5.08mm Pitch

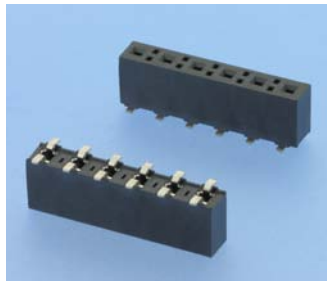
395 / 396

Buchsenleisten RM 5,08mm,
gerade – Power-Kontakte
Female Headers, 5.08mm Pitch,
Straight – Power Contacts



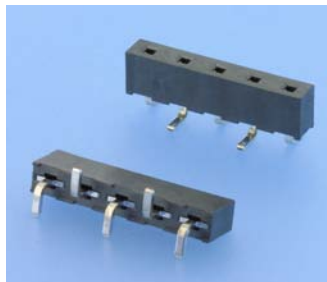
3950

SMT-Buchsenleisten
RM 5,08mm, stehend
– Power-Kontakte,
durchsteckbar
SMT Female Headers, 5.08mm
Pitch, Vertical – Power Contacts,
Pass Through



3960

SMT-Buchsenleisten
RM 5,08mm, stehend –
Power-Kontakte
SMT Female Headers, 5.08mm
Pitch, Vertical – Power Contacts

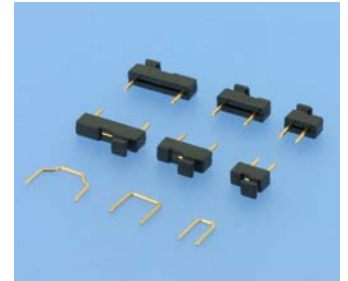


Kodierbrücken

Jumper Links

166

Kodierbrücken RM 2,54mm,
RM 5,08mm, RM 7,62mm
Jumper Links 2.54mm Pitch,
5.08mm Pitch, 7.62mm Pitch

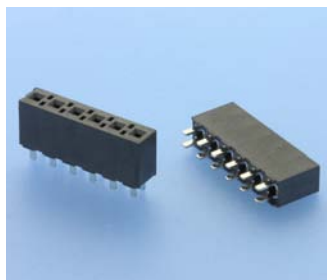


Buchsenleisten RM 3,96mm

Female Headers 3.96mm Pitch

393

Buchsenleisten RM 3,96mm,
gerade – Power-Kontakte
Female Headers, 3.96mm Pitch,
Straight – Power Contacts



B

D-Sub Steckverbinder

D-Sub Connectors

100 / 105

D-Sub Steckverbinder, Lötkelche, gedrehte oder gestanzte Kontakte
D-Sub Connectors, Solder Cups, Screw-machined or Stamped Contacts



101 / 106

D-Sub Steckverbinder, gerade, Lötstifte, gedrehte oder gestanzte Kontakte
D-Sub Connectors, Straight, Solder Pins, Screw-machined or Stamped Contacts



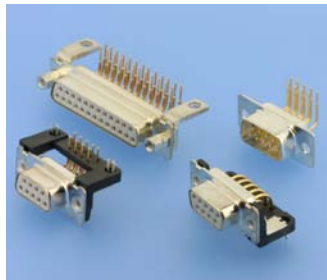
107

D-Sub Steckverbinder, gewinkelt, Lötstifte – Euro-Version
D-Sub Connectors, Right-Angled, Solder Pins – Euro-Style



102 / 902

D-Sub Steckverbinder, gewinkelt, Lötstifte – gedrehte Kontakte
D-Sub Connectors, Right-Angled, Solder Pins – Screw Machined Contacts



111

D-Sub Steckverbinder, gewinkelt, Lötstifte – US-Version
D-Sub Connectors, Right-Angled, Solder Pins – US-Style



425

D-Sub Steckverbinder, gerade, Lötstifte – Notebook-Version
D-Sub Connectors, Straight, Solder Pins – Notebook Type



526

D-Sub Steckverbinder, gewinkelt, Lötstifte – Notebook-Version
D-Sub Connectors, Right-Angled, Solder Pins – Notebook Type



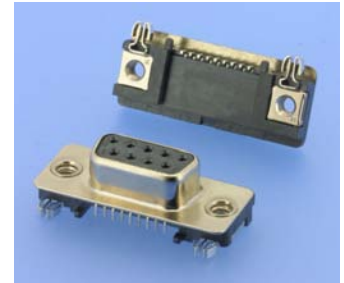
5270

D-Sub Steckverbinder, SMT – Notebook-Version
D-Sub Connectors, SMT – Notebook Type



5271

D-Sub Steckverbinder, SMT – Notebook-Version
D-Sub Connectors, SMT – Notebook Type



114

D-Sub Steckverbinder für IDC-Flachbandkabel - kompakte Bauform
D-Sub Flat Cable Connectors – Compact Type



1141

D-Sub Steckverbinder für IDC-Flachbandkabel
D-Sub Flat Cable Connectors



115

D-Sub Steckverbinder, Crimp-Kontakte
D-Sub Connectors, Crimp Contacts



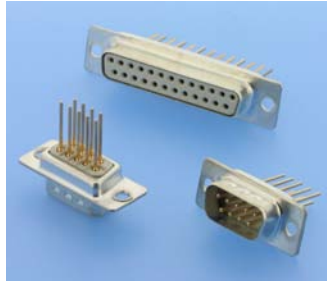
380

D-Sub Steckverbinder 2-fach, gewinkelt, Lötstifte
D-Sub Connectors, Dual Port Versions, Right-Angled, Solder Pins



300

D-Sub Steckverbinder, Wire Wrap Stifte
D-Sub Connectors, Wire Wrap Version



345

D-Sub Steckverbinder, gerade, Lötstifte – integrierter EMI-Filter
D-Sub Connectors, Straight, Solder Pins – Integrated EMI Filter



346

D-Sub Steckverbinder, gewinkelt, Lötstifte – integrierter EMI-Filter
D-Sub Connectors, Right-Angled, Solder Pins – Integrated EMI-Filter



108

HD D-Sub Steckverbinder, Lötkelche
HD D-Sub Connectors, Solder Cups



109

HD D-Sub Steckverbinder, gerade, Lötstifte
HD D-Sub Connectors, Straight, Solder Pins



110

HD D-Sub Steckverbinder, gewinkelt, Lötstifte
HD D-Sub Connectors, Right-Angled, Solder Pins



116

HD D-Sub Steckverbinder, Crimp-Kontakte
HD D-Sub Connectors, Crimp Contacts



347

HD D-Sub Steckverbinder, gewinkelt, Lötstifte – integrierter EMI-Filter
HD D-Sub Connectors, Right-Angled, Solder Pins – Integrated EMI-Filter



5240

HD D-Sub Steckverbinder, SMT – Notebook-Version
HD D-Sub Connectors, SMT – Notebook Type



636

D-Sub COAX 13W3/3W3 Kombinations-Steckverbinder, Lötkelche
D-Sub COAX 13W3/3W3 Combination Connectors, Solder Cups



637

D-Sub COAX 13W3 Kombinations-Steckverbinder, gewinkelt, Lötstifte
D-Sub COAX 13W3 Combination Connectors, Right-Angled, Solder Pins



D-Sub & Centronics Steckverbinder, Hauben & Zubehör

D-Sub & Centronics Connectors, Hoods & Accessories

Centronics Steckverbinder

Centronics Connectors

217

Centronics Steckverbinder,
gewinkelt, Lötstifte
*Centronics Connectors, Right
Angled, Solder Pins*



C

D-Sub Hauben

D-Sub Hoods

307

D-Sub Hauben, Kunststoff,
Schraubverriegelung, gerader
Kabelausgang
*D-Sub Hoods, Thermoplast, Side
Screw Locks, Straight Cable
Outlet*



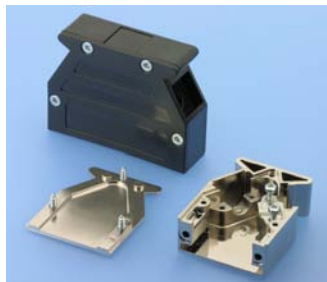
308

D-Sub Hauben, Kunststoff,
Schraubverriegelung,
seitlicher Kabelausgang
*D-Sub Hoods, Thermoplast, Side
Screw Locks, Side Cable Outlet*



309

D-Sub Hauben, Kunststoff,
Schiebe-/Clip-Verriegelung,
bis zu 3 Kabelausgänge
*D-Sub Hoods, Thermoplast, Slide/
Clip Locks, Up To 3 Cable Outlets*



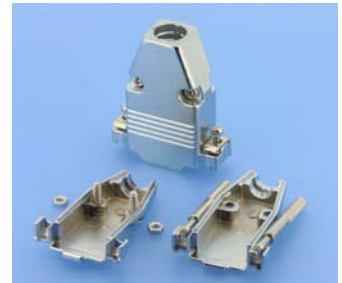
354

D-Sub Hauben, Kunststoff,
gerader Ausgang - Economy
Version
*D-Sub Hoods, Thermoplast,
Straight Cable Outlet - Economy
Type*



854

D-Sub Hauben,
Metallspritzguss,
Schraubverriegelung, gerader
Kabelausgang
*D-Sub Hoods, Metal Die Cast,
Side Screw Locks, Center Cable
Outlet*



856

D-Sub Hauben,
Metallspritzguss,
Schraubverriegelung, gerader
Kabelausgang
*D-Sub Hoods, Metal Die Cast,
Side Screw Locks, Center Cable
Outlet*



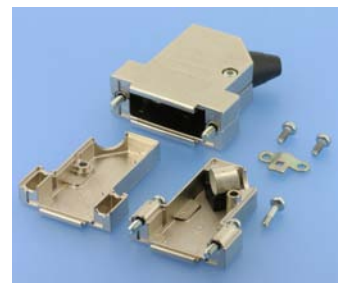
857

D-Sub Hauben,
Metallspritzguss,
Schraubverriegelung,
seitlicher Kabelausgang
*D-Sub Hoods, Metal Die Cast,
Side Screw Locks, Lateral Cable
Outlet*



858

D-Sub Hauben,
Metallspritzguss, seitlicher
Kabelausgang – EMI-Schutz
*D-Sub Hoods, Metal Die Cast,
Side Cable Outlet – EMI
Protection*



905

D-Sub Hauben,
Metallspritzguss,
Schraubverriegelung, gerader
Kabelausgang
*D-Sub Hoods, Metal Die Cast,
Side Screw Locks, Center Cable
Outlet*



906

D-Sub Hauben, Kunststoff,
Schraubverriegelung, gerader
Kabelausgang
*D-Sub Hoods, Thermoplast, Side
Screw Locks, Straight Cable
Outlet*



908

D-Sub Hauben, Kunststoff,
gerader Kabelausgang -
Rastgehäuse
*D-Sub Hoods, Thermoplast,
Center Cable Outlet – Snap-In
Housing*



909

D-Sub auf D-Sub
Adapterhauben
D-Sub to D-Sub Adapter Hoods



D-Sub Zubehör

D-Sub Accessories

363 / 364 / 963

Gewindeschrauben und -
bolzen in M3 / UNC4-40
*Hexagonal Lock Screws and Bolts
in M3 / UNC4-40*

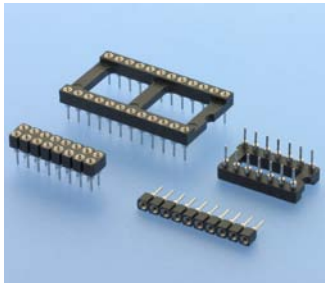


IC-Fassungen, IC-Leisten

IC Sockets, IC Headers

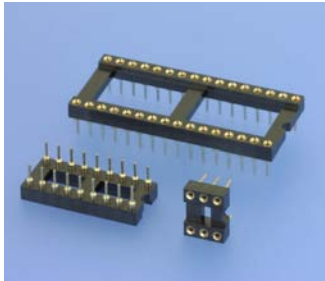
169 / 182

IC-Fassungen / IC-Leisten RM 2,54mm – Standardversion, Bauhöhe 4,2mm
IC Sockets / IC Headers, 2.54mm Pitch – Standard Version, 4.2mm Profile



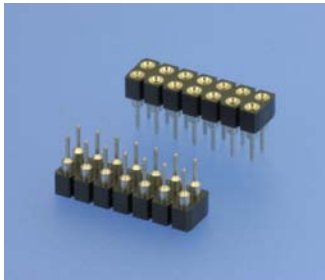
169C

IC-Fassungen RM 2,54mm – Standardversion, Bauhöhe 4,3mm
IC Sockets, 2.54mm Pitch – Standard Version, 4.3mm Profile



182C

IC-Leisten RM 2,54mm – Standardversion, Bauhöhe 4,2mm
IC Headers, 2.54mm Pitch – Standard Version, 4.2mm Profile



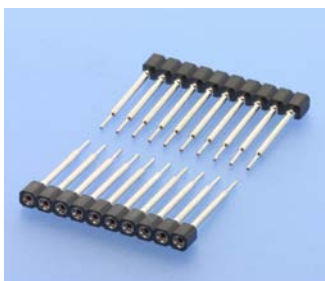
182PF

IC-Leisten RM 2,54mm – PressFit-Kontakte, Bauhöhe 4,2mm
IC Headers, 2.54mm Pitch – PressFit Terminals, 4.2mm Profile



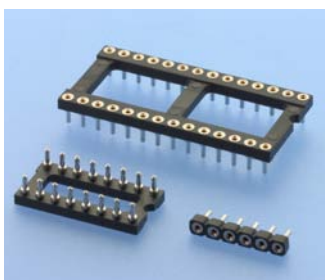
171

IC-Leisten RM 2,54mm – Bauhöhe 4,2mm
IC Headers, 2.54mm Pitch – 4.2mm Profile



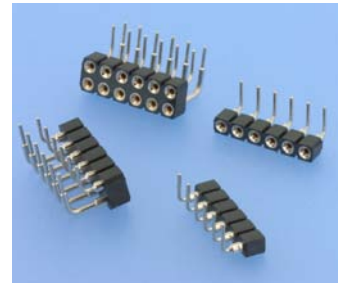
172 / 186

Ultra flache IC-Fassungen / IC-Leisten RM 2,54mm, Bauhöhe 2,4mm
Ultra Flat IC Sockets / IC Headers, 2.54mm Pitch, 2.4mm Profile



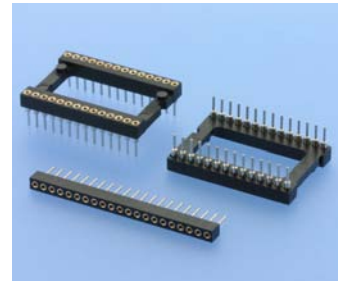
322

IC-Leisten RM 2,54mm, gewinkelt, 1-/2-reihig
IC Headers, 2.54mm Pitch, Right-Angled, Single/Double Row



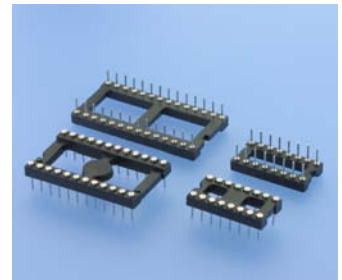
326 / 327

IC-Fassungen / IC-Leisten RM 1,78mm – Shrink DIP
IC Sockets / IC Headers 1.78mm Pitch – Shrink DIP



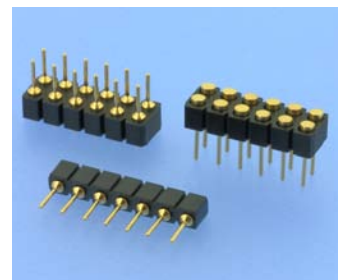
3232

SMT IC-Adapterfassungen RM 2,54mm – Präzisionskontakte schwimmend gelagert
SMT IC-Pin Sockets 2.54mm Pitch – Floating Screw Machined Contacts



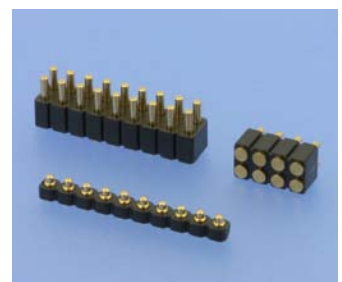
3233

SMT IC-Adapterleisten RM 2,54mm – Präzisionskontakte schwimmend gelagert
SMT IC Pin Headers 2.54mm Pitch – Floating Screw Machined Contacts



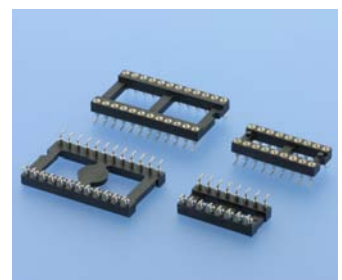
3234

Federkontaktstiftleisten RM 2,54mm, 1-/2-reihig
Pogo Pin Headers 2.54mm Pitch, Single/Double Row



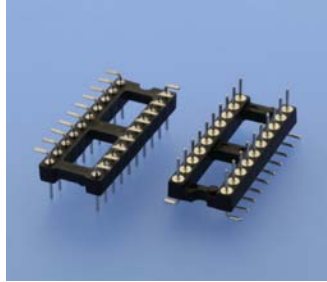
3240

SMT IC-Fassungen RM 2,54mm – Präzisionskontakte in Gull Wing Ausführung
SMT IC Sockets 2.54mm Pitch – Gull Wing Screw machined Contacts



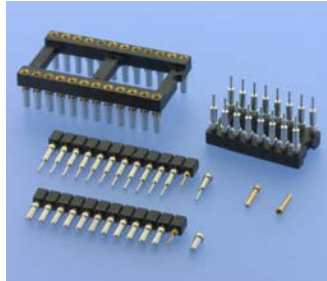
3242

SMT IC-Adapterfassungen
RM 2,54mm –
Präzisionskontakte in Gull
Wing Ausführung
SMT IC Pin Sockets 2.54mm
Pitch – Gull Wing Screw
machined Contacts



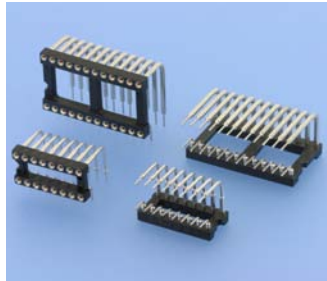
325

Einzelne IC-
Buchsenkontakte, auf
Kunststoffträger, RM 2,54mm
Single IC Female Contacts on
Plastic Holder, 2.54mm Pitch



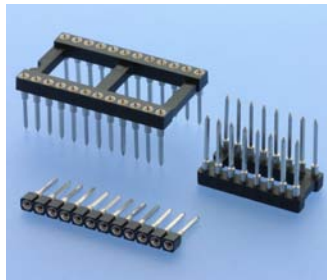
181

IC-Fassungen für LED-
Anzeigen
IC Sockets for LED Displays



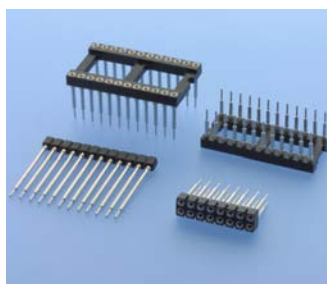
170 / 184

IC-Fassungen / IC-Leisten mit
WireWrap-Kontakten
IC Sockets / IC Headers with
WireWrap Contacts



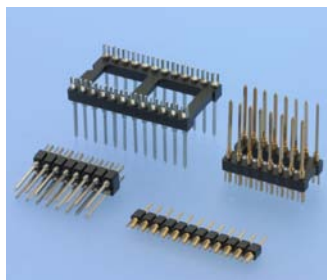
174 / 187

Abgesetzte IC-Fassungen /
IC-Leisten RM 2,54mm -
Bauhöhen 6,0–35,0mm
Lifted IC Sockets / IC Headers
2.54mm Pitch – 6.0–35.0mm
Profile



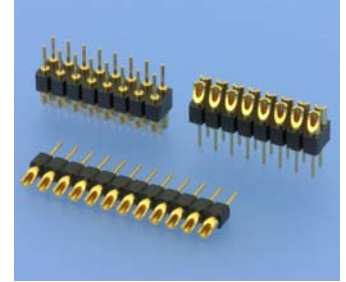
175 / 188

IC-Fassungen / IC-Leisten mit
Gabelkontakten
IC Sockets / IC Headers with
Bifurcated Contacts



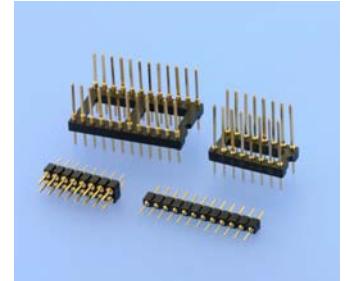
176 / 189

IC-Fassungen / IC-Leisten mit
Lötkehlkontakten
IC Sockets / IC Headers with
Solder Cup Contacts



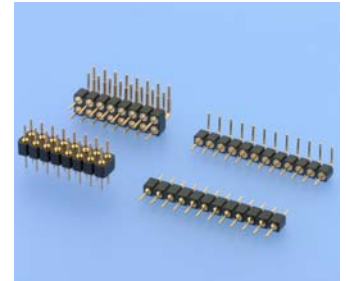
178 / 191

IC-Fassungen / IC-Leisten mit
Adapterkontakten Ø 0,64mm
IC Sockets / IC Headers with Ø
0.64mm Adapter Contacts



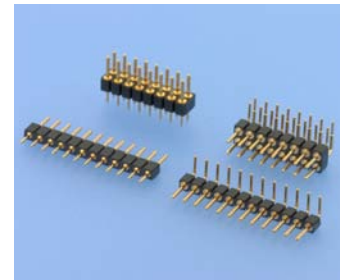
164

Adapter-Leisten RM 2,54mm,
gerade/gewinkelt -
Spezialkontakte 0,48/0,50mm
Adapter Headers, 2.54mm
Pitch, Straight/Right-Angled –
0.48/0.50mm Contacts



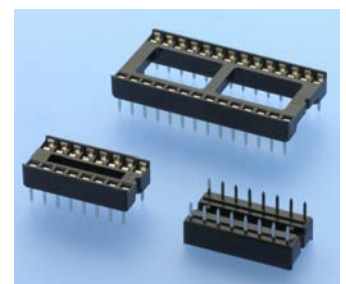
330

Adapter-Leisten RM 2,54mm,
gerade/gewinkelt -
Spezialkontakte 0,76/0,60mm
Adapter Headers, 2.54mm
Pitch, Straight/Right-Angled –
0.76/0.60mm Contacts



199

IC-Fassungen RM 2,54mm –
Economy-Version
IC Sockets 2.54mm Pitch –
Economy Type



DIP-Schalter

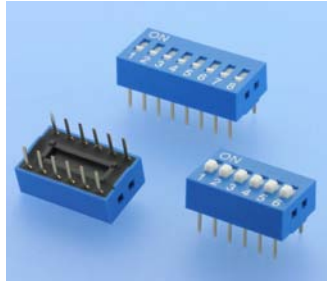
DIP Switches

DIP-Schalter im Raster 2,54mm

DIP Switches 2.54mm Pitch

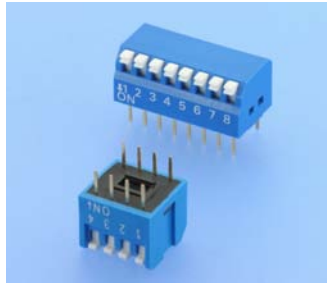
500

DIP-Schalter RM 2,54mm – Standard-Version
DIP-Switches 2.54mm Pitch – Standard Version



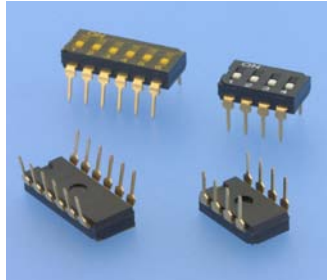
501

DIP-Schalter RM 2,54mm – Piano-Version
DIP-Switches 2.54mm Pitch – Piano Type



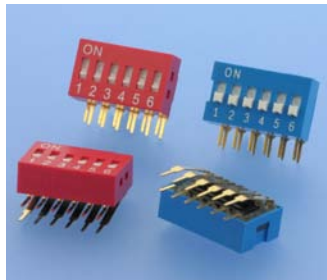
504

DIP-Schalter RM 2,54mm – IC-Typ für Automaten- und Handbestückung
DIP-Switches 2.54mm Pitch – IC Type, for Automatic and Manual Placement



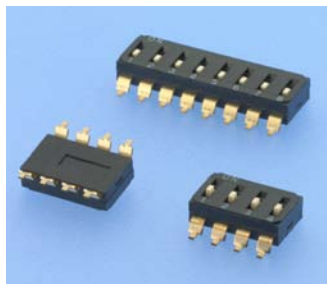
503

DIP-Schalter RM 2,54mm – gewinkelt
DIP-Switches 2.54mm Pitch – Right-Angled



5044

SMT-DIP-Schalter
RM 2,54mm – Standard-Version
SMT DIP-Switches 2.54mm Pitch – Standard Version



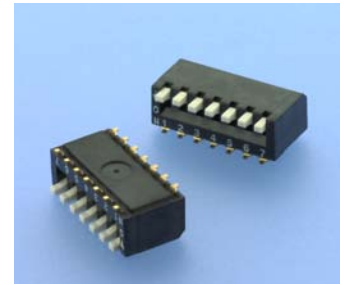
5045

SMT DIP-Schalter
RM 2,54mm – Economy-Version
SMT DIP-Switch 2.54mm Pitch – Economy Version



5041

SMT DIP-Schalter
RM 2,54mm – Piano-Version
SMT DIP-Switches 2.54mm Pitch – Piano Version

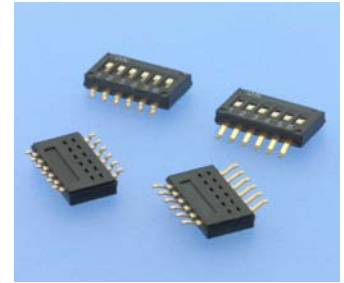


DIP-Schalter im Raster 1,27mm

DIP Switches 1.27mm Pitch

5046

SMT-DIP-Schalter
RM 1,27mm – Bauhöhe 1,5mm
SMT DIP-Switches, 1.27mm Pitch – 1.5mm Profile



5047

SMT-DIP-Schalter
RM 1,27mm – Bauhöhe 2,3mm
SMT DIP-Switches, 1.27mm Pitch – 2.3mm Profile

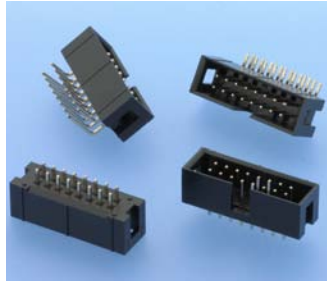


Wannenstecker

Box Headers

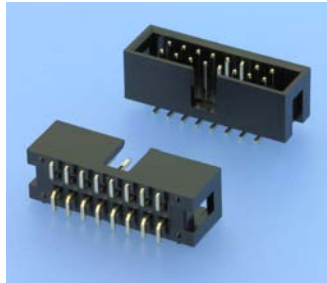
137

Wannenstiftleisten
RM 2,54mm, gerade/
gewinkelt
*Box Headers, 2.54mm Pitch,
Straight/Right-Angled*



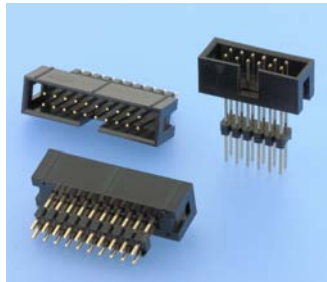
1371

SMT-Wannenstiftleisten
RM 2,54mm, stehend
*SMT Box Headers, 2.54mm Pitch,
Vertical*



237

Abgesetzte Wannenstiftleiste
RM 2,54mm, gerade
*Lifted Box Headers, 2.54mm
Pitch, Straight*



138

Wannenstiftleisten mit
Verriegelung RM 2,54mm
*Box Headers with Latches,
2.54mm Pitch*



138PF

Wannenstiftleisten mit
Verriegelung, RM 2,54mm,
Press-Fit
*Box Headers with Latches,
2.54mm Pitch, Press-Fit*



1380

SMT-Wannenstiftleisten mit
Verriegelung RM 2,54mm,
stehend
*SMT Box Headers with Latches,
2.54mm Pitch, Vertical*



369

Wannenstecker RM 2,54mm
– Schneidklemm-Version
*Box Headers, 2.54mm Pitch – IDC
Type*



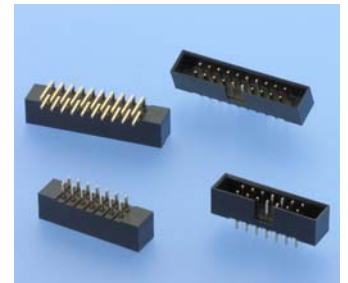
869

Wannenstecker mit
Verriegelung RM 2,54mm –
Schneidklemm-Version
*Box Headers with Latches,
2.54mm Pitch – IDC-Type*



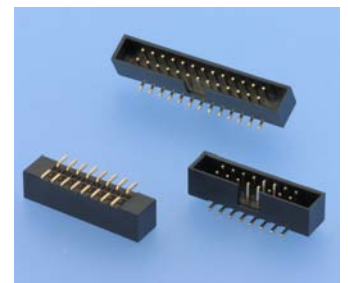
635

Wannenstiftleisten
RM 2,00mm, gerade/
gewinkelt
*Box Headers, 2.00mm Pitch,
Straight/Right-Angled*



9510

SMT-Wannenstiftleisten
RM 2,00mm, stehend
*SMT Box Headers, 2.00mm Pitch,
Vertical*



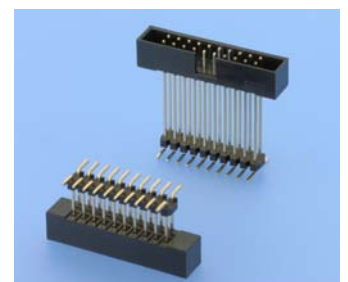
634

Abgesetzte Wannenstiftleiste
RM 2,00mm, gerade
*Lifted Box Headers, 2.00mm
Pitch, Straight*



6340

SMT-Wannenstiftleisten
RM 2,00mm, stehend –
abgesetzter Isolierkörper
*SMT Box Headers, 2.00mm Pitch,
Vertical – Offset Insulator Body*



IDC-Steckverbinder & Kabel für Flachbandkabelverbindungen

IDC Connectors & Cables For Flat Cable Connections

238

Wannenstiftleisten mit Verriegelung RM 2,00mm, gerade/gewinkelt
Box Headers with Latches, 2.00mm Pitch, Straight/Right-Angled



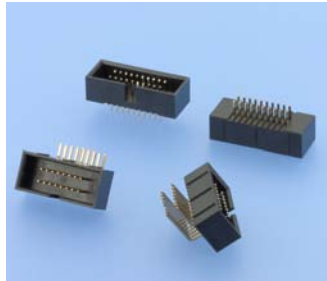
2380

SMT-Wannenstiftleisten mit Verriegelung RM 2,00mm, stehend
SMT Box Headers with Latches, 2.00mm Pitch, Vertical



378

Wannenstiftleisten RM 1,27x2,54mm, gerade/gewinkelt
Box Headers, 1.27x2.54mm Pitch, Straight/Right-Angled



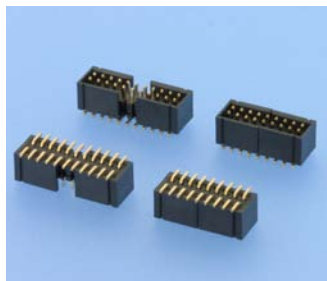
3780

SMT-Wannenstiftleisten RM 1,27x2,54mm, stehend
SMT Box Headers, 1.27x2.54mm Pitch, Vertical



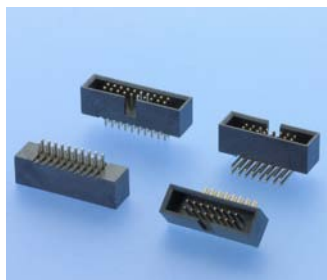
6113

SMT-Wannenstiftleisten RM 1,27mm, stehend
SMT Box Headers, 1.27mm Pitch, Vertical



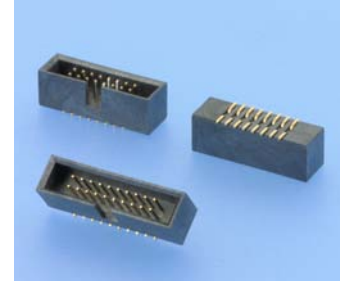
336

Wannenstiftleisten RM 1,27mm, gerade/gewinkelt
Box Headers, 1.27mm Pitch, Straight/Right-Angled



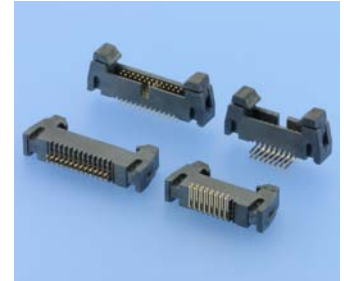
3360

SMT-Wannenstiftleisten RM 1,27mm, stehend
SMT Box Headers, 1.27mm Pitch, Vertical



337

Wannenstiftleisten mit Verriegelung RM 1,27mm, gerade/gewinkelt
Box Headers with Latches, 1.27mm Pitch, Straight/Right-Angled



3370

SMT-Wannenstiftleisten mit Verriegelung RM 1,27mm, stehend
SMT Box Headers with Latches, 1.27mm Pitch, Vertical



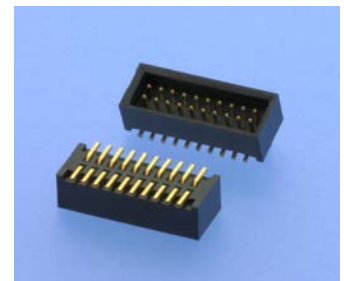
3380

SMT-Wannenstiftleisten mit Verriegelung RM 1,27mm, stehend
SMT Box Headers with Latches, 1.27mm Pitch, Vertical



4310

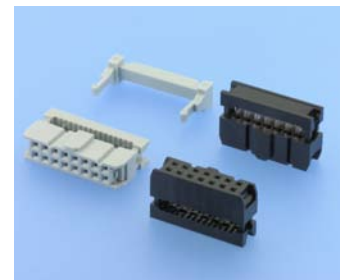
SMT-Wannenstiftleisten RM 1,00mm, stehend
SMT Box Headers, 1.00mm Pitch, Vertical



Pfostenverbinder IDC Socket Connectors

141

IDC Pfostenverbinder RM 2,54mm – DIN 41651
IDC Socket Connectors, 2.54mm Pitch – DIN 41651



IDC-Steckverbinder & Kabel für Flachbandkabelverbindungen

IDC Connectors & Cables For Flat Cable Connections

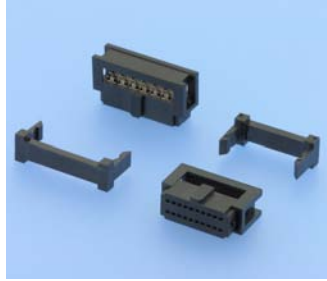
343

IDC Pfostenverbinder
RM 2,00mm
IDC Socket Connectors, 2.00mm Pitch



377

IDC Pfostenverbinder
RM 1,27x2,54mm
IDC Socket Connectors, 1.27x2.54mm Pitch



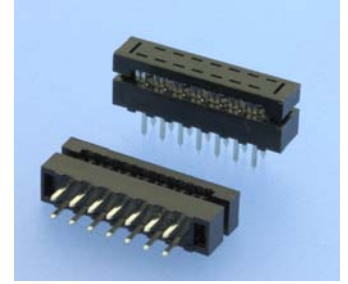
376

IDC Pfostenverbinder
RM 1,27mm
IDC Socket Connectors, 1.27mm Pitch



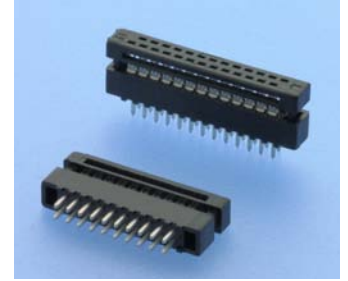
344

IDC Leiterplattenverbinder
RM 2,00mm
IDC PCB Connectors, 2.00mm Pitch



375

IDC Leiterplattenverbinder
RM 1,27mm
IDC PCB Connectors, 1.27mm Pitch

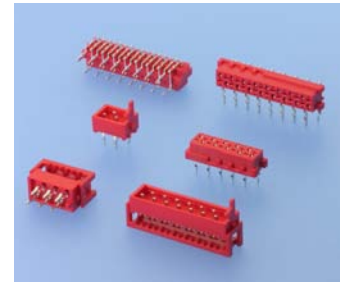


Miniatur Kabel-zu-Leiterplatten-Verbinder

Miniature Wire-To-Board PCB Connectors

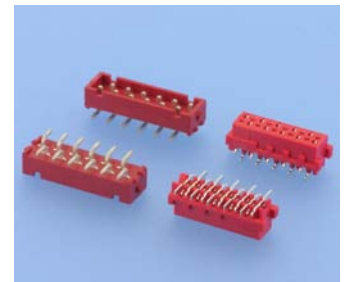
699

Miniatur-Steckverbinder
RM 2,54mm
Miniature Connectors, 2.54mm Pitch



6990

SMT-Miniatur-Steckverbinder
RM 2,54mm
SMT Miniature Connectors, 2.54mm Pitch



IC-Sockel Verbinder

IDC DIP Connectors

139

IDC IC-Sockel Verbinder - Dual-In-Line Version
IDC DIP Connectors – Dual Inline

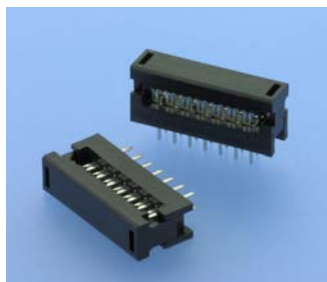


Leiterplattenverbinder

IDC PCB Connectors

140

IDC Leiterplattenverbinder
RM 2,54mm – Bauhöhen 7,5 / 6,0mm
IDC Printed Circuit Connectors, 2.54mm Pitch – 7.5mm / 6.0mm Profiles

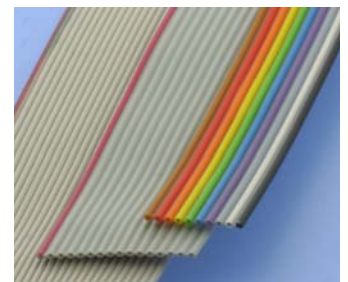


Flachbandkabel

Flat Cables

3560

Flachbandkabel in den Rastermaßen 1,27 / 1,00mm
Flat Cables, 1.27mm / 1.00mm Pitch



F

Modular-Steckverbinder & Modular-Einbaubuchsen

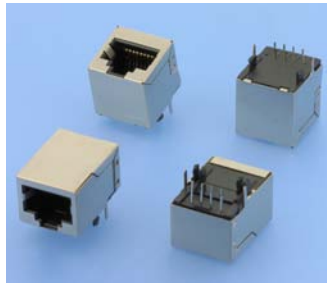
Modular Connectors & Modular PCB Jacks

Modular-Einbaubuchsen

Modular PCB Jacks

652

Modular-Einbaubuchsen, geschirmt – horizontaler / vertikaler Eingang
Modular PCB Jacks, Shielded – Side- / Top Entry



3015

SMT Modular-Einbaubuchsen, geschirmt – horizontaler Eingang
SMT Modular PCB Jacks – Side Entry – Shielded



658

Mehrfach Modular Buchse mit LED's
Multi Modular Jacks with LED's



3014

SMT Modular-Einbaubuchsen - horizontaler Eingang
SMT Modular PCB Jacks – Side Entry



3017

Modular-Einbaubuchse - SMT - vertikaler Eingang - M-Typ
Modular PCB Jack - SMT - Top Entry - M-Type



Modular-Steckverbinder

Modular Connectors

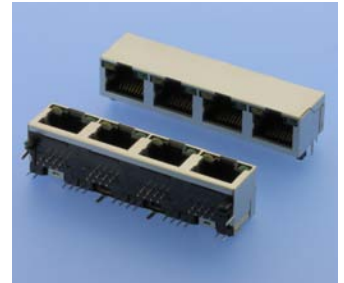
650

Modular-Steckverbinder – Stecker und Einbaubuchsen
Modular Jack Connectors – Plugs and Modular Jacks



658 / 6580 / 655 / 3018

Weitere Modular-Einbaubuchsen und Kabel
Various Modular Jacks and Cables



Card Edge Verbinder in Rastermaßen 0,80 bis 2,54mm

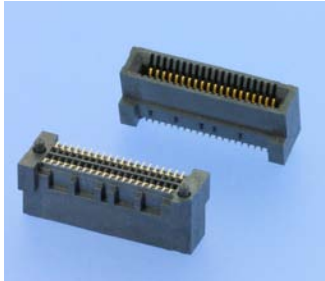
Card Edge Connectors in Pitches 0.80 to 2.54mm

Card Edge Verbinder RM 0,80mm

Card Edge Connectors 0.80mm Pitch

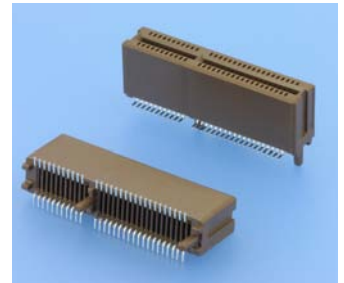
1280

SMT Mini Card Edge
Verbinder RM 0,80mm,
stehend
*SMT Mini Card Edge Connectors
0.80mm Pitch, vertical*



1221

SMT Card Edge Verbinder
RM 1,27mm, stehend –
Double Slot Version
*SMT Card Edge Connectors,
1.27mm Pitch, Vertical – Double
Slot Version*



Card Edge Verbinder RM 1,00mm

Card Edge Connectors 1.00mm Pitch

1282

SMT Card Edge Verbinder
RM 1,00mm
*SMT Card Edge Connectors
1.00mm Pitch*



Card Edge Verbinder RM 2,54mm

Card Edge Connectors 2.54mm Pitch

142

Card Edge Verbinder
RM 2,54mm – Schneid-
Klemm-Version
*Card Edge Connectors, 2.54mm
Pitch – IDC Type*



119

Card Edge Verbinder
RM 2,54mm, gerade – Single
Slot & ISA
*Card Edge Connectors, 2.54mm
Pitch, Straight – Single Slot & ISA*

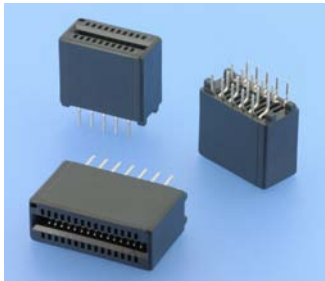


Card Edge Verbinder RM 1,27mm

Card Edge Connectors 1.27mm Pitch

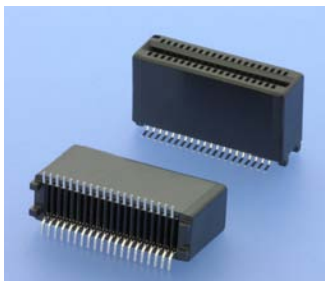
121

Card Edge Verbinder
RM 1,27mm, gerade – Single
Slot Version
*Card Edge Connectors, 1.27mm
Pitch, Straight – Single Slot
Version*



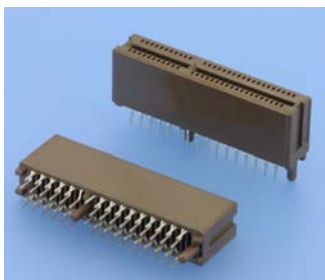
1211

SMT Card Edge Verbinder
RM 1,27mm, stehend –
Single Slot Version
*SMT Card Edge Connectors,
1.27mm Pitch, Vertical – Single
Slot Version*



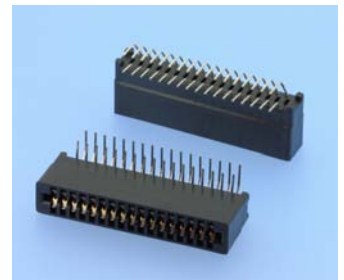
122

Card Edge Verbinder
RM 1,27mm, gerade –
Double Slot Version
*Card Edge Connectors, 1.27mm
Pitch, Straight – Double Slot
Version*



120

Card Edge Verbinder
RM 2,54mm, gewinkelt –
Single Slot & ISA
*Card Edge Connectors, 2.54mm
Pitch, Right-Angled – Single Slot
& ISA*



H

Kabel-zu-Leiterplatten Verbinder in Rastermaßen 1,00 bis 6,35mm

Wire-To-Board Connectors in Pitches from 1.00 to 6.35mm

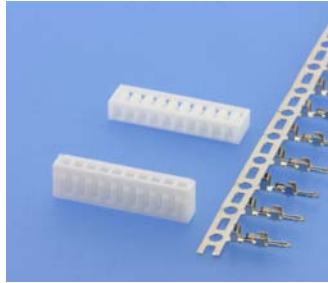
Kabel-zu-Leiterplatten Verbinder Board-In

Wire-to-Board Connectors Board-In

523

Crimp-Leiterplatten-Verbinder
RM 2,00mm, gerade, Einlöt-
Kontakte

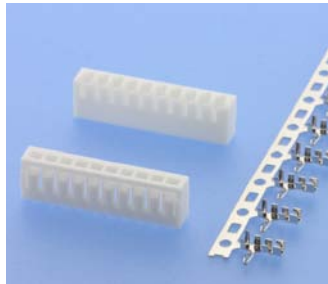
*Crimp PCB Connectors, 2.00mm
Pitch, Straight, Solder-In Terminal*



524

Crimp-Rast-Verbinder
RM 2,00mm, gewinkelt,
Einlöt-Kontakte

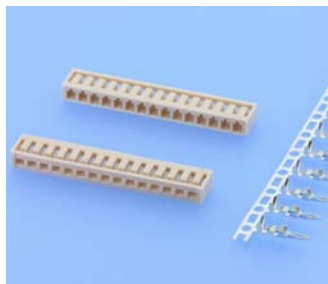
*Crimp Connectors, 2.00mm Pitch,
Right-Angled, Solder-In Terminal*



571

Crimp-Verbinder RM 2,50mm,
gerade, Einlöt-Kontakte

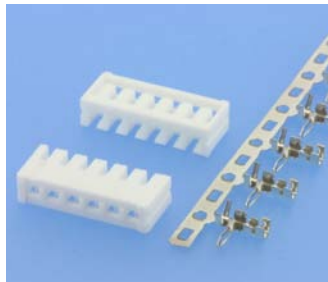
*Crimp Connectors, 2.50mm Pitch,
Straight, Solder-In Terminals*



572

Crimp-Verbinder RM 2,50mm,
gewinkelt, Einlöt-Kontakte

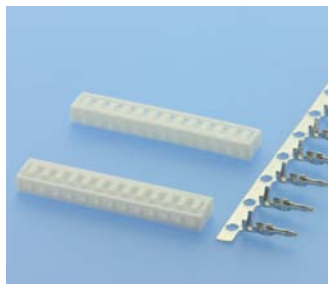
*Crimp Connectors, 2.50mm Pitch,
Right-Angled, Solder-In Terminals*



573

Crimp-Verbinder RM 2,50mm,
gerade, Einlöt-Kontakte

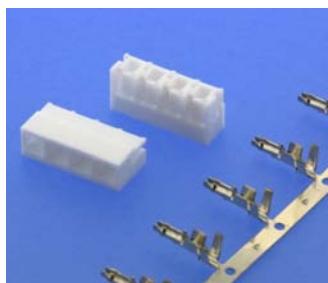
*Crimp Connectors, 2.50mm Pitch,
Straight, Solder-In Terminals*



593

Crimp-Verbinder RM 3,96mm,
gerade, Einlöt-Kontakte

*Crimp Connectors, 3.96mm Pitch,
Straight, Solder-In Terminals*



600

Board-In Crimp-
Einzelkontakte

Board-In Crimp Single Contacts



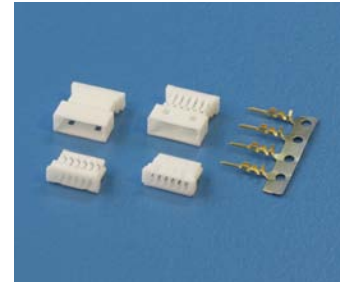
Crimp-Rast Verbinder RM 1,00mm

Wire-To-Board Connectors 1.00mm Pitch

499

Crimp-Rast-Stift-/
Buchsengehäuse RM
1,00mm, Wire-to-Wire

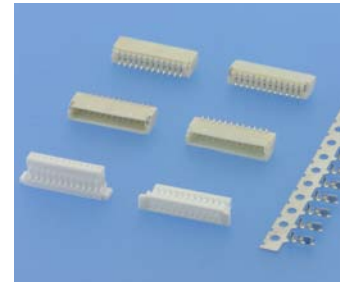
*Friction Lock Crimp Housings,
1.00mm Pitch, Wire-to-Wire*



5110

SMT-Crimp-Rast-Stift-/
Buchsenleisten RM 1,00mm,
stehend/liegend

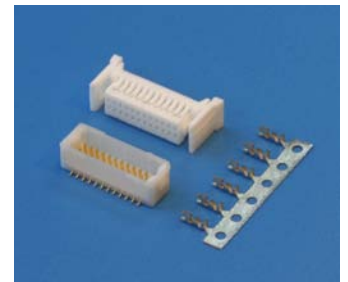
*SMT Friction Lock Headers /
Crimp Housings, 1.00mm Pitch,
Vertical/Horizontal*



5113

SMT-Crimp-Rast-Stift-/
Buchsenleisten RM 1,00mm,
mit Verriegelung

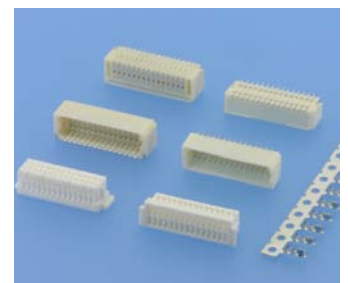
*SMT Friction Lock Headers /
Crimp Housings, 1.00mm Pitch,
with Lock*



5111

SMT-Crimp-Rast-Stift-/
Buchsenleisten RM 1,00mm,
stehend/liegend

*SMT Friction Lock Headers /
Crimp Housings, 1.00mm Pitch,
Vertical/Horizontal*



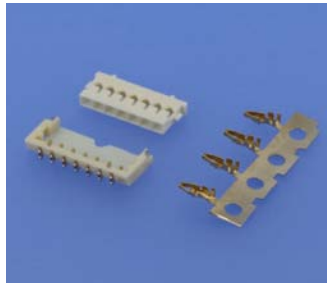
K

Crimp-Rast Verbinder RM 1,20mm

Wire-To-Board Connectors 1.20mm Pitch

5215

SMT-Crimp-Rast-Stift-/
Buchsenleisten RM 1,2mm,
liegend
SMT Friction Lock Headers /
Crimp Housings, 1.2mm Pitch,
Horizontal

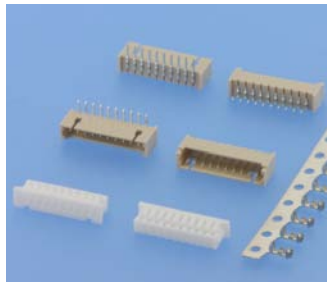


Crimp-Rast Verbinder RM 1,25mm

Wire-To-Board Connectors 1.25mm Pitch

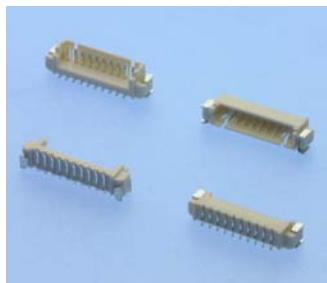
560

Crimp-Rast-Stift-/
Buchsenleisten RM 1,25mm,
gerade/gewinkelt
Friction Lock Headers / Crimp
Housings, 1.25mm Pitch, Straight/
Right-Angled



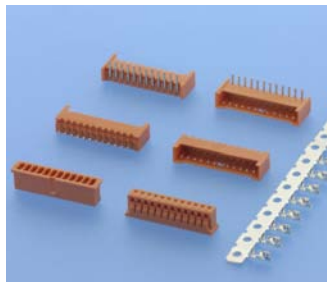
5600

SMT-Crimp-Rast-Stift-/
Buchsenleisten RM 1,25mm
SMT Friction Lock Headers /
Crimp Housings, 1.25mm Pitch



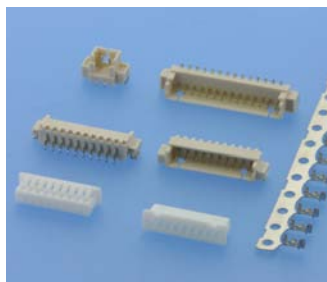
561

Crimp-Rast-Stift-/
Buchsenleisten RM 1,25mm,
gerade/gewinkelt
Friction Lock Headers / Crimp
Housings, 1.25mm Pitch, Straight/
Right-Angled



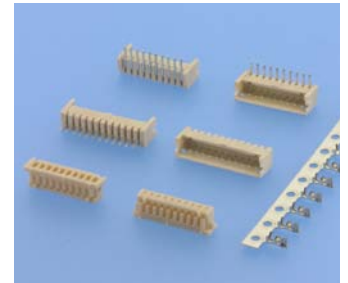
5630 / 564

Crimp-Rast-Stift-/
Buchsenleisten RM 1,25mm,
stehend/liegend, Einlöt/SMT
Friction Lock Headers / Crimp
Housings, 1.25mm Pitch, Vertical/
Horizontal, THR/SMT



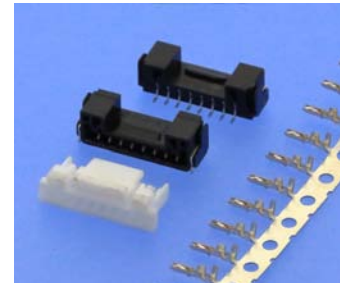
563

Crimp-Rast-Stift-/
Buchsenleisten RM 1,25mm,
gerade/gewinkelt
Friction Lock Headers / Crimp
Housings, 1.25mm Pitch, Straight/
Right-Angled



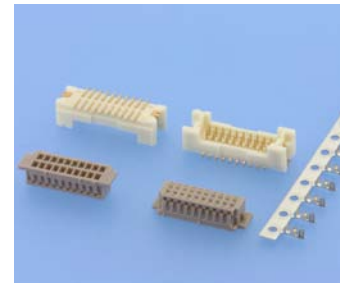
5632

Wire-to-Board RM 1,25mm
Wire-to-Board 1,25mm Pitch



1250

SMT-Crimp-Rast-Stift-/
Buchsenleisten RM 1,25mm,
stehend, 2-reihig
SMT Friction Lock Headers /
Crimp Housings, 1.25mm Pitch,
Vertical, Double Row

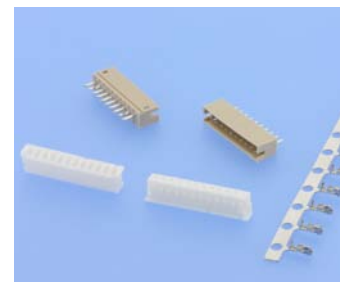


Crimp-Rast Verbinder RM 1,50mm

Wire-To-Board Connectors 1.50mm Pitch

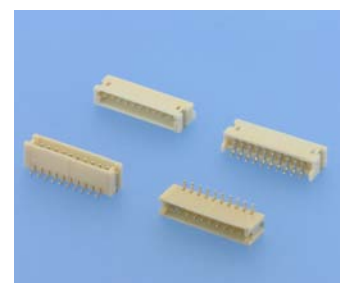
569

Crimp-Rast-Stift-/
Buchsenleisten RM 1,50mm,
gerade, 1-reihig
Friction Lock Headers / Crimp
Housings, 1.50mm Pitch, Straight,
Single Row



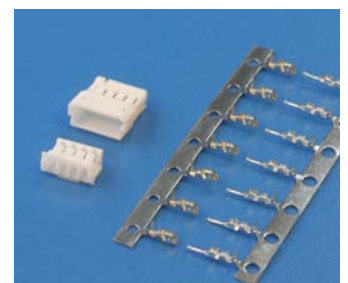
5690

SMT-Crimp-Rast-Stiftleisten
RM 1,50mm, stehend/liegend,
1-reihig
SMT Friction Lock Pin Headers,
1.50mm Pitch, Vertical/Horizontal,
Single Row



570

Crimp-Rast-Stift-/
Buchsengehäuse RM
1,50mm, Wire-to-Wire
Friction Lock Crimp Housings,
1.50mm Pitch, Wire-to-Wire



Kabel-zu-Leiterplatten Verbinder in Rastermaßen 1,00 bis 6,35mm

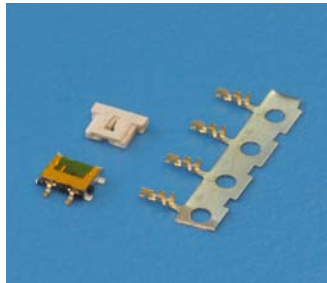
Wire-To-Board Connectors in Pitches from 1.00 to 6.35mm

Crimp-Rast Verbinder RM 1,80mm

Wire-To-Board Connectors 1.80mm Pitch

5265

Wire-To-Board Crimp-Rast-
Verbinder RM 1,80mm
Wire-To-Board Friction Lock
Connector 1,80mm Pitch

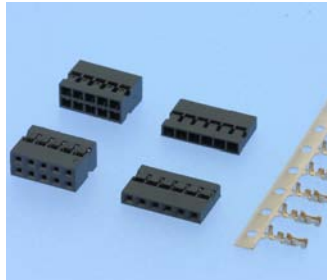


Crimp-Rast Verbinder RM 2,00mm

Wire-To-Board Connectors 2.00mm Pitch

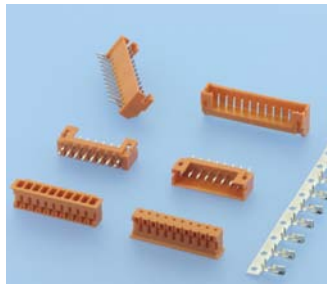
518

Crimp-Rast-Buchsenleisten
RM 2,00mm, 1-/2-reihig
Crimp Housings, 2.00mm Pitch,
Single/Double Row



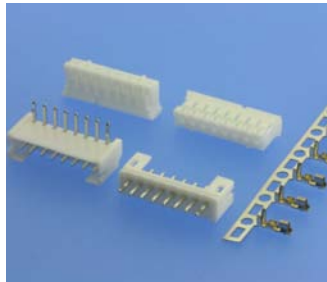
520

Crimp-Rast-Stift-/
Buchsenleisten RM 2,00mm,
gerade/gewinkelt
Friction Lock Headers / Crimp-
Housings, 2.00mm Pitch, Straight/
Right-Angled



521

Crimp-Rast-Stift-/
Buchsenleisten RM 2,00mm,
gerade/gewinkelt
Friction Lock Headers / Crimp
Housings, 2.00mm Pitch, Straight/
Right-Angled



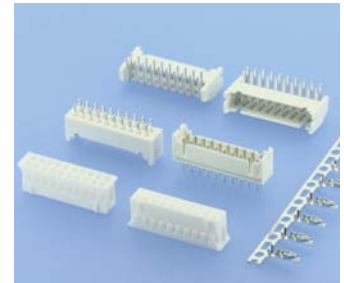
5210

SMT-Crimp-Rast-Stiftleisten
RM 2,00mm, stehend/liegend
SMT Friction Lock Pin Headers,
2.00mm Pitch, Vertical/Horizontal



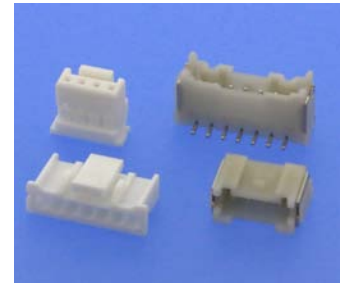
522

Crimp-Rast-Stift-/
Buchsenleisten RM 2,00mm,
gerade/gewinkelt
Friction Lock Headers / Crimp
Housings, 2.00mm Pitch, Straight/
Right-Angled



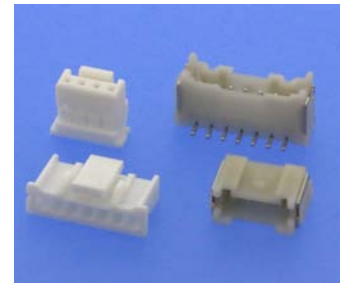
5490

SMT-Crimp-Rast-Stiftleisten
RM 2,00mm, stehend/liegend
SMT Friction Lock Pin Headers,
2.00mm Pitch, Vertical/Horizontal



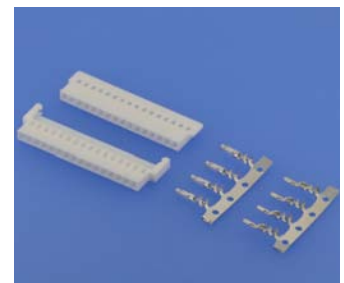
549

Crimp-Rast-Stift-/
Buchsenleisten RM 2,00mm,
gerade/gewinkelt
Friction Lock Headers / Crimp-
Housings, 2.00mm Pitch, Straight/
Right-Angled



579

Crimp-Rast-Verbinder Wire-
to-Wire RM 2mm
Friction Lock Connectors Wire-to-
Wire 2mm Pitch

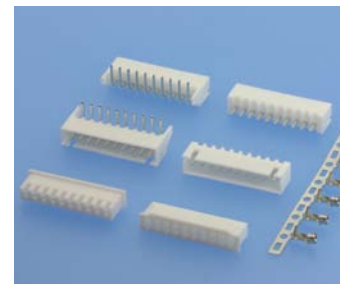


Crimp-Rast Verbinder RM 2,50mm

Wire-To-Board Connectors 2.50mm Pitch

527

Crimp-Rast-Stift-/
Buchsenleisten RM 2,50mm,
gerade/gewinkelt
Friction Lock Headers / Crimp
Housings, 2.50mm Pitch, Straight/
Right-Angled



574

Crimp-Rast-Stift-/
Buchsenleisten RM 2,50mm,
gerade/gewinkelt
Friction Lock Headers / Crimp
Housings, 2.50mm Pitch, Straight/
Right-Angled



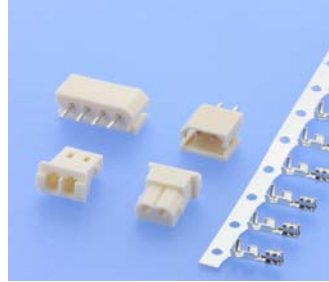
K

Kabel-zu-Leiterplatten Verbinder in Rastermaßen 1,00 bis 6,35mm

Wire-To-Board Connectors in Pitches from 1.00 to 6.35mm

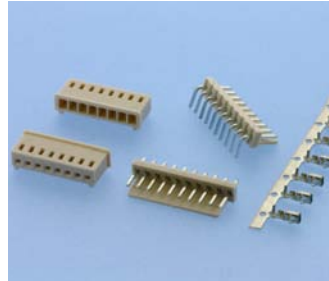
575

Crimp-Rast-Stift-/
Buchsenleisten RM 2,50mm,
gerade
*Friction Lock Headers / Crimp
Housings, 2.50mm Pitch, Straight*



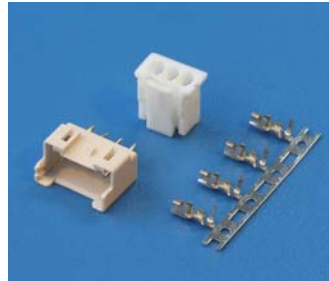
576

Crimp-Rast-Stift-/
Buchsenleisten RM 2,50mm,
gerade/gewinkelt
*Friction Lock Headers / Crimp
Housings, 2.50mm Pitch, Straight/
Right-Angled*



589

Crimp-Rast-Stift-/
Buchsenleisten RM 2,50mm,
gerade
*Friction Lock Headers / Crimp
Housings, 2.50mm Pitch, Straight*

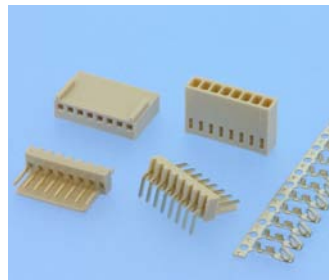


Crimp-Rast Verbinder RM 2,54mm

Wire-To-Board Connectors 2.54mm Pitch

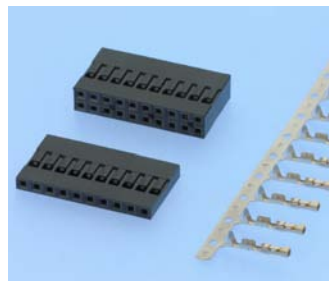
528

Crimp-Rast-Stift-/
Buchsenleiste RM 2,54mm,
gerade/gewinkelt
*Friction Lock Headers / Crimp-
Housings, 2.54mm Pitch, Straight/
Right-Angled*



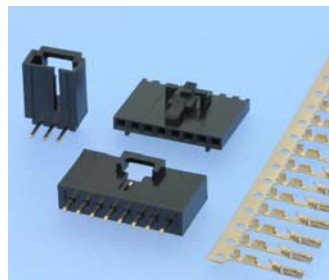
529

Crimp-Rast-Buchsenleisten
RM 2,54mm, gerade, 1-/2-
reihig
*Crimp Housings, 2.54mm Pitch,
Straight, Single/Double Row*



532

Crimp-Rast-Stift-/
Buchsenleisten RM 2,54mm,
gerade/gewinkelt
*Friction Lock Headers / Crimp
Housings, 2.54mm Pitch, Straight/
Right-Angled*



5320

SMT Crimp-Rast-Stiftleisten
RM 2,54mm, liegend
*SMT Friction Lock Headers,
2.54mm Pitch, Horizontal*

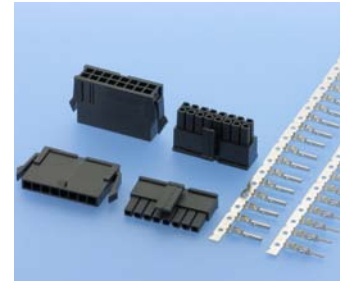


Crimp-Rast Verbinder RM 3,00mm

Wire-To-Board Connectors 3.00mm Pitch

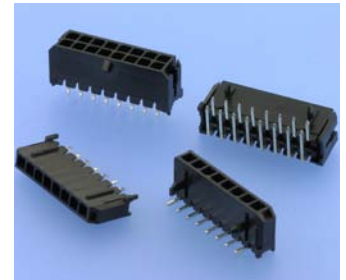
583

Crimp-Rast-Gehäuse und
Kontakte RM 3,00mm
*Friction Lock Housings & Crimp
Terminals, 3.00mm Pitch*



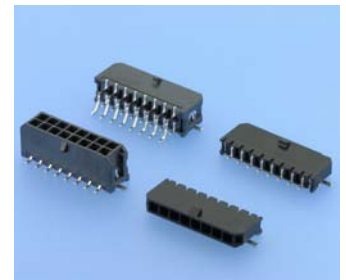
583

Crimp-Rast-Stiftleisten
RM 3,00mm, gerade/
gewinkelt
*Friction Lock Headers, 3.00mm
Pitch, Straight/Right-Angled*



5830

SMT-Crimp-Rast-Stiftleisten
RM 3,00mm, stehend/liegend,
1-/2-reihig
*SMT Friction Lock Headers,
3.00mm Pitch, Vertical/Horizontal,
Single/Double Row*

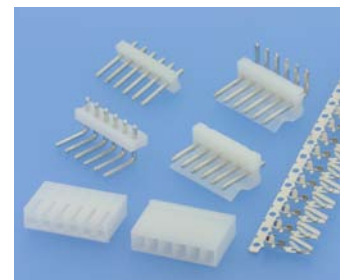


Crimp-Rast Verbinder RM 3,96mm

Wire-To-Board Connectors 3.96mm Pitch

533

Crimp-Rast-Stift-/
Buchsenleisten RM 3,96mm,
gerade/gewinkelt
*Friction Lock Headers / Crimp
Housings, 3.96mm Pitch, Straight/
Right-Angled*

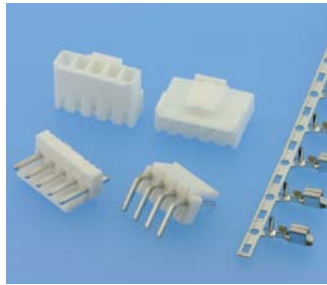


Kabel-zu-Leiterplatten Verbinder in Rastermaßen 1,00 bis 6,35mm

Wire-To-Board Connectors in Pitches from 1.00 to 6.35mm

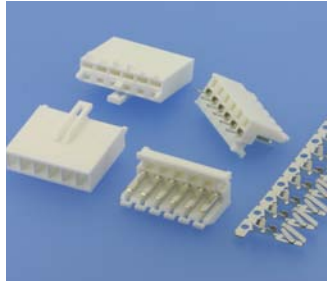
534

Crimp-Rast-Stift-/
Buchsenleisten RM 3,96mm,
gerade/gewinkelt
*Friction Lock Headers / Crimp
Housings, 3.96mm Pitch, Straight/
Right-Angled*



536

Crimp-Rast-Stift-/
Buchsenleisten RM 3,96mm,
gerade
*Friction Lock Headers / Crimp
Housings, 3.96mm Pitch, Straight*

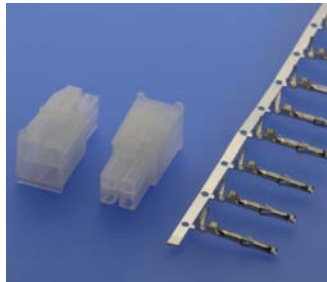


Crimp-Rast-Verbinder RM 4,14mm

Wire-To-Board Connectors 4.14mm Pitch

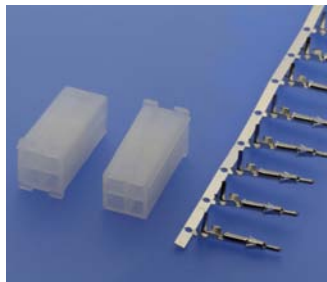
588

Crimp-Rast-Gehäuse
& Buchsenkontakte
RM 4,14mm
*Friction Lock Housings & Female
Contacts, 4.14mm Pitch*



588

Crimp-Rast-Gehäuse &
Stiftkontakte RM 4,14mm
*Friction Lock Housings & Male
Contacts, 4.14mm Pitch*



588

Crimp-Rast-Stiftleisten
RM 4,14mm, gerade, mit
Board Locks
*Friction Lock Male Headers,
4.14mm Pitch, Straight, with
Board Locks*

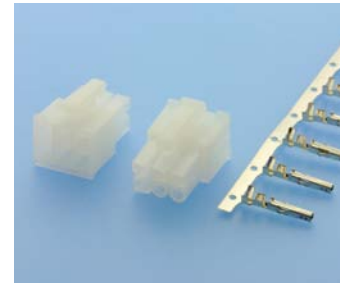


Crimp-Rast Verbinder RM 4,20mm

Wire-To-Board Connectors 4.20mm Pitch

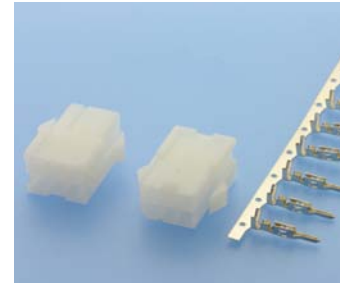
580

Crimp-Rast-Buchsengehäuse
RM 4,20mm
*Friction Lock Female Housings,
4.20mm Pitch*



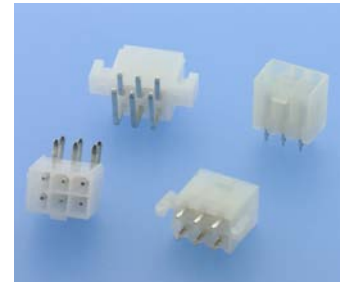
581

Crimp-Rast-Stiftgehäuse 2-
reihig RM 4,20mm
*Friction Lock Male Housings,
4.20mm Pitch*



582

Crimp-Rast-Stiftleisten
RM 4,20mm, gerade/
gewinkelt
*Friction Lock Male Headers,
4.20mm Pitch, Straight/Right-
Angled*

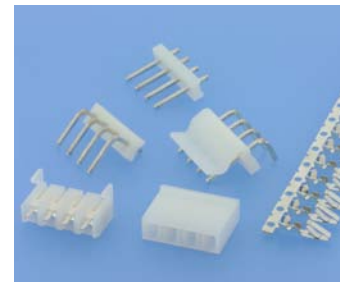


Crimp-Rast Verbinder RM 5,08mm

Wire-To-Board Connectors 5.08mm Pitch

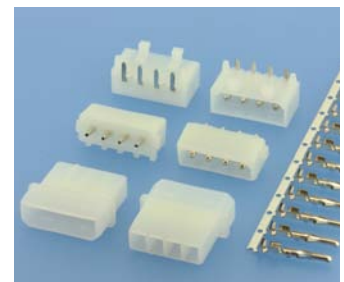
535

Crimp-Rast-Stift-/
Buchsenleisten RM 5,08mm,
gerade/gewinkelt
*Friction Lock Headers / Crimp
Housings, 5.08mm Pitch, Straight/
Right-Angled*



538

Power Supply Crimp-Rast
Stiftleisten / Stiftgehäuse
RM 5,08mm
*Power Supply Friction Lock Male
Headers / Housings, 5.08mm
Pitch*



K

Kabel-zu-Leiterplatten Verbinder in Rastermaßen 1,00 bis 6,35mm

Wire-To-Board Connectors in Pitches from 1.00 to 6.35mm

539

Power Supply Crimp-Rast Buchsengehäuse, RM 5,08mm
Power Supply Friction-Lock Female Housings, 5.08mm Pitch

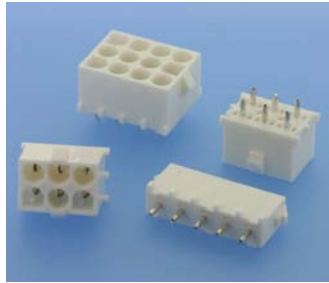


Crimp-Rast Verbinder RM 6,35mm

Wire-To-Board Connectors 6.35mm Pitch

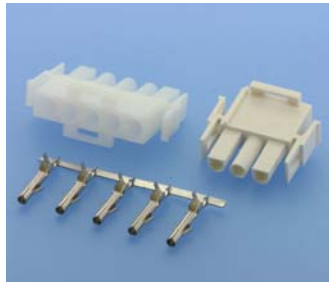
584

Crimp-Rast-Leisten RM 6,35mm mit Stift- oder Buchsenkontakten
Locking Crimp Headers, 6.35mm Pitch, with Male or Female Contacts



585

Wire-to-Board Verbinder RM 6,35mm
Wire-to-Board Connectors 6.35mm Pitch



Schneid-Klemm-Buchsengehäuse

IDC Friction Lock Headers

590

Schneidklemm-Buchsengehäuse RM 2,54mm
IDC Friction Lock Female Headers, 2.54mm Pitch



591

Schneidklemm-Buchsengehäuse RM 3,96mm
IDC Friction Lock Female Headers, 3.96mm Pitch

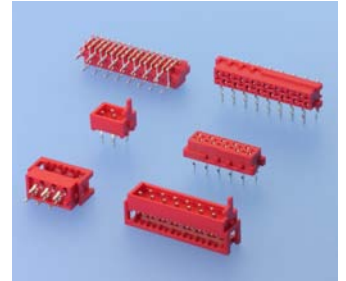


Miniatur Kabel-zu-Leiterplatten Verbinder

Miniature Wire-To-Board PCB Connectors

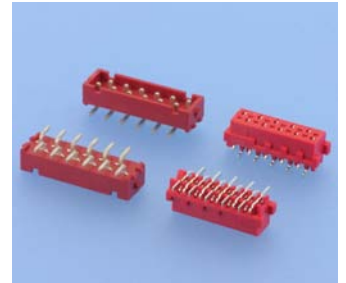
699

Miniatur-Steckverbinder RM 2,54mm
Miniature Connectors, 2.54mm Pitch



6990

SMT-Miniatur-Steckverbinder RM 2,54mm
SMT Miniature Connectors, 2.54mm Pitch



ZIF-, LIF-Verbinder & Flex-Kabel

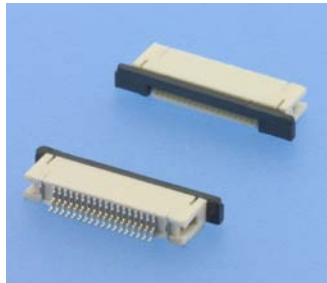
ZIF, LIF Connectors & Flexible Flat Cables

Steckverbinder für FFC / FPC RM 0,50mm

Connectors for FFC / FPC 0.50mm Pitch

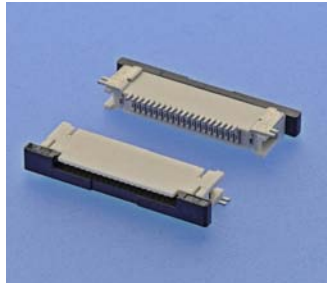
5570

SMT ZIF-Stecker
RM 0,50mm, liegend
SMT ZIF-Connectors, 0.50mm
Pitch, Horizontal



5578

SMT ZIF-Stecker
RM 0,50mm, liegend
SMT ZIF-Connectors, 0.50mm
Pitch, Horizontal



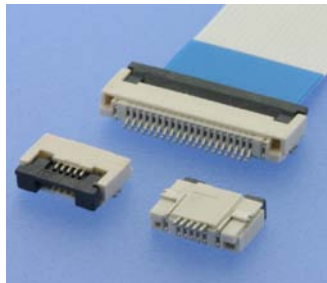
5571

SMT ZIF-Stecker
RM 0,50mm, liegend
SMT ZIF-Connectors, 0.50mm
Pitch, Horizontal



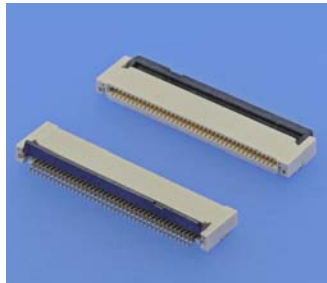
5573 / 5574

SMT ZIF-Steckverbinder
RM 0,50mm, liegend –
Klappverriegelung
SMT ZIF Connectors, 0.50mm
Pitch, horizontal – Flap Lock



5577

SMT ZIF-Verbinder RM
0,50mm, liegend – beidseitige
Kontakte, Verriegelung hinten
SMT ZIF-Connectors, 0.50mm
Pitch, horizontal – Dual Contacts,
Back Lock



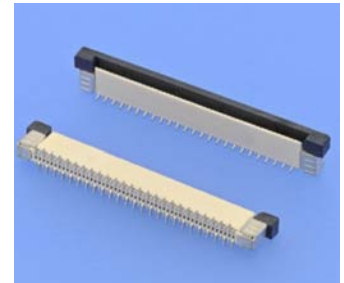
5580

SMT ZIF-Stecker
RM 0,50mm, stehend
SMT ZIF-Connectors, 0.50mm
Pitch, Vertical



5582

SMT ZIF-Stecker
RM 0,50mm, stehend
SMT ZIF Connector 0.50mm
Pitch, Vertical

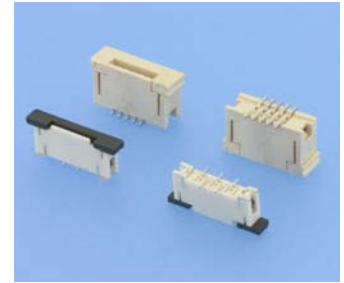


Steckverbinder für FFC / FPC RM 1,00mm

Connectors for FFC / FPC 1.00mm Pitch

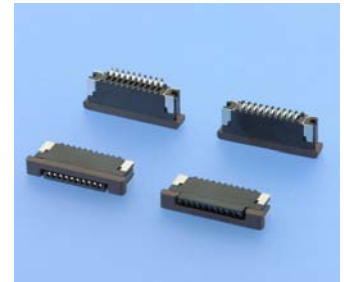
5561

SMT ZIF-Steckverbinder
RM 1,00mm, stehend
SMT ZIF-Connectors, 1.00mm
Pitch, Vertical



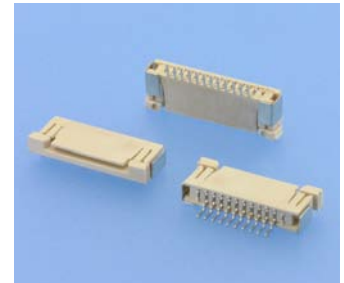
5531

SMT ZIF-Steckverbinder
RM 1,00mm, liegend
SMT ZIF-Connectors, 1.00mm
Pitch, Horizontal



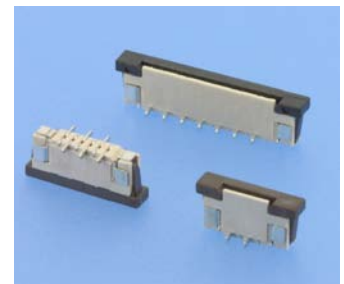
5532

SMT ZIF-Stecker
RM 1,00mm, liegend
SMT ZIF-Connectors, 1.00mm
Pitch, Horizontal



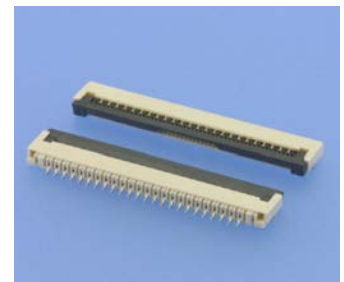
5562

SMT ZIF-Steckverbinder
RM 1,00mm, stehend
SMT ZIF-Connectors, 1.00mm
Pitch, Vertical



5533

SMT ZIF-Steckverbinder
RM 1,00mm, liegend –
Klappverriegelung
SMT ZIF-Connectors, 1.00mm
Pitch, horizontal – Flap Lock



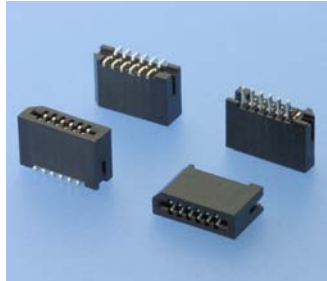
5566

SMT ZIF-Verbinder RM
1,00mm liegend – beidseitige
Kontakte, Verriegelung hinten
*SMT ZIF-Connectors, 1.00mm
Pitch, horizontal – Dual Contacts,
Back Lock*



5590

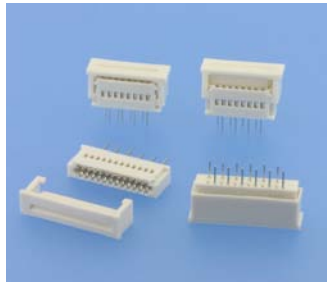
SMT LIF-Verbinder für FFC /
FPC, RM 1,00mm, stehend/
liegend
*SMT LIF Connectors for FFC /
FPC, 1.00mm Pitch, Vertical/
Horizontal*



Steckverbinder für FFC / FPC RM 1,25mm Connectors for FFC / FPC 1.25mm Pitch

552

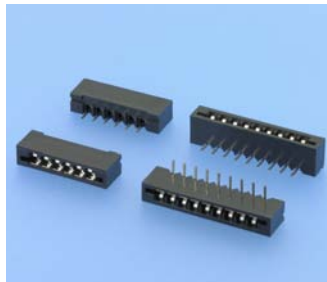
ZIF-Stecker für FFC / FPC
RM 1,25mm, gerade
*ZIF Connectors for FFC / FPC,
1.25mm Pitch, Straight*



Steckverbinder für FFC / FPC RM 2,54mm Connectors for FFC / FPC 2.54mm Pitch

371

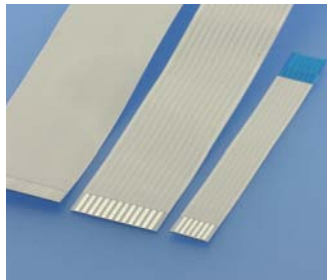
LIF-Stecker für FFC / FPC
RM 2,54mm, gerade /
gewinkelt
*LIF Connectors for FFC / FPC,
2.54mm Pitch, Straight / Right-
Angled*



Flex-Kabel Flexible Flat Cables

599

Flexkabel in den
Rastermaßen 0,5 bis 2,54mm
*Flex Flat Cables With Pitches of
0.5 to 2.54mm*



Leiterplatten-zu-Leiterplatten Verbinder

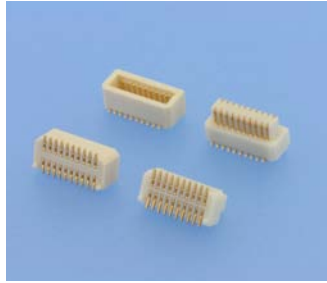
Board-To-Board Connectors

Board-To-Board Verbinder RM 0,80mm

Board-To-Board Connectors 0.80mm Pitch

5081

SMT Board-to-Board
Verbinder RM 0,80mm
SMT Board-to-Board Connectors,
0.80mm Pitch



5082

SMT Board-to-Board
Verbinder RM 0,80mm
SMT Board-to-Board Connectors
0.80mm Pitch

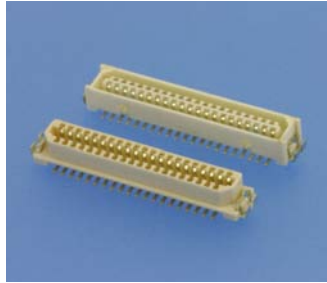


Board-To-Board Verbinder RM 1,00mm

Board-To-Board Connectors 1.00mm Pitch

5101

SMT Board-to-Board
Verbinder RM 1,00mm
SMT Board-to-Board Connectors,
1.00mm Pitch

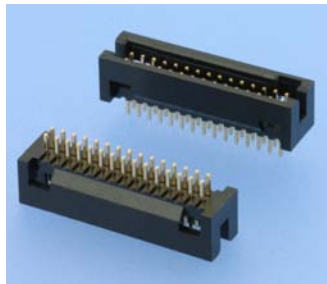


Board-To-Board Verbinder RM 1,27mm

Board-To-Board Connectors 1.27mm Pitch

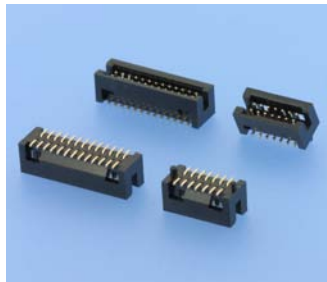
611

Wannenstiftleisten
RM 1,27mm, gerade
Box Headers, 1.27mm Pitch,
Straight



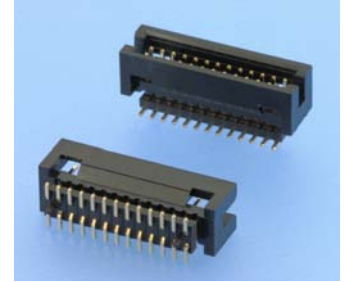
6110

SMT-Wannenstiftleisten
RM 1,27mm, stehend
SMT Box Headers, 1.27mm Pitch,
Vertical



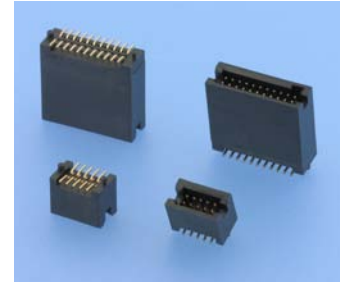
6112

SMT-Wannenstiftleisten
RM 1,27mm, stehend –
abgesetzter Isolierkörper
SMT Box Headers, 1.27mm Pitch,
Vertical – Offset Insulator Body



6111

Abgesetzte SMT-
Wannenstiftleisten
RM 1,27mm, stehend –
Board-to-Board
Lifted SMT Box Headers, 1.27mm
Pitch, Vertical – Board-to-Board



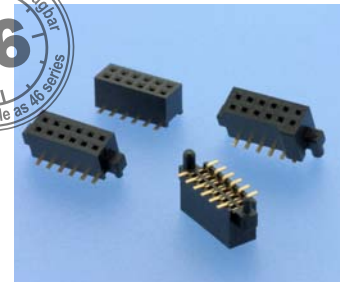
Economy Version

Markierte Serien auch
als W+P Serie 46-XXXX
erhältlich
Marked series also available as
W+P Series 46-XXXX



6060

SMT-Buchsenleisten
RM 1,27mm, stehend, 2-
reihig – BH 3,6/4,5mm,
durchsteckbar
SMT Female Headers, 1.27mm
Pitch, Vertical, Double Row –
3.6/4.5mm Profile, Pass Through



9012

SMT-Buchsenleiste
RM 1,27mm, liegend
SMT Female Connector 1,27mm
Pitch, horizontal



9013

SMT-Buchsenleiste
RM 1,27mm, stehend
SMT Female Connector 1,27mm
Pitch, vertical



9014

SMT-Stiftleiste RM 1,27mm,
liegend
SMT Male Connector 1,27mm
Pitch, horizontal



9020

SMT-Stiftleiste RM 1,27mm,
stehend
SMT Male Connector 1,27mm
Pitch, vertical



9015

SMT-Stiftleiste RM 1,27mm,
stehend
SMT Male Connector 1,27mm
Pitch, vertical



998-916

IDC-
Flachbandkabelkonfektion
RM 1,27mm
IDC Flat Cable Assembly 1.27mm
Pitch



9017

SMT-Buchsenleiste RM
1,27mm, liegend
SMT Female Connector 1,27mm
Pitch, horizontal



9018

SMT-Buchsenleiste RM
1,27mm, stehend
SMT Female Connector 1,27mm
Pitch, vertical



9019

SMT-Stiftleiste RM 1,27mm,
liegend
SMT Male Connector 1,27mm
Pitch, horizontal



USB, USB 3.0, USB 3.1 Verbinder

USB, USB 3.0, USB 3.1 Connectors

8320

USB 3.1 Steckverbinder,
Typ C, liegend
*USB 3.1 Connectors, Type C,
horizontal*



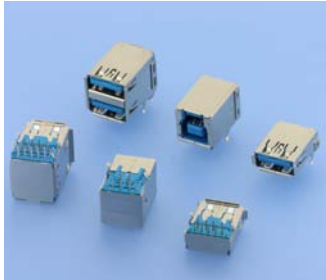
8320

USB 3.1 Steckverbinder,
Typ C, stehend
*USB 3.1 Connectors, Type C,
vertical*



829

USB 3.0 Steckverbinder,
Typen A & B, Buchsen
*USB 3.0 Connectors, Types A &
B, Jacks*



829

USB 3.0 Steckverbinder,
Typ A, Kabelstecker
*USB 3.0 Connectors, Type A,
Cable Plugs*



8290

SMT USB 3.0 Steckverbinder,
Typ A, Stecker liegend
*SMT USB 3.0 Connectors, Type
A, Plug Horizontal*



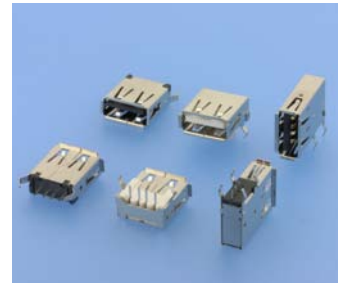
8310

SMT USB 3.0 Micro-
Steckverbinder, Typ B,
liegend
*SMT USB 3.0 Micro Connectors,
Type B, Horizontal*



824

USB Steckverbinder -
Einlötlöchchen Typ A
*USB Connectors – Solder-in
Jacks Type A*



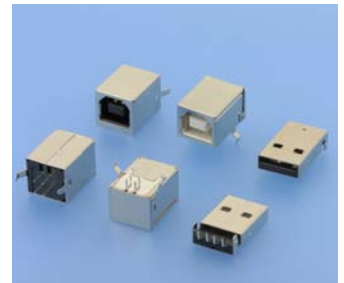
824

USB Steckverbinder -
Mehrfachbuchsen Typ A
*USB Connectors – Multiple Jacks
Type A*



824

USB Steckverbinder -
Buchsen Typ B, Stecker
Typ A
*USB Connectors – Jacks Type B,
Plugs Type A*



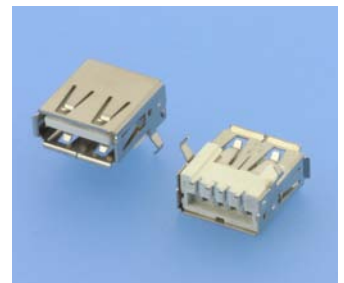
8230

SMT-USB Steckverbinder,
Typ A, Stecker liegend
*SMT USB Connectors, Type A,
Plug Horizontal*



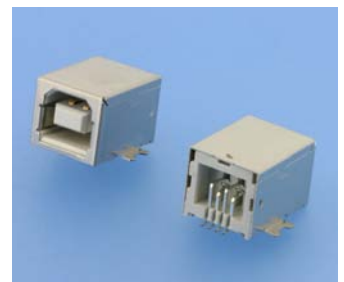
8231

SMT-USB Steckverbinder,
Typ A, Buchse liegend
*SMT USB Connectors, Type A,
Jack Horizontal*



8232

SMT-USB Steckverbinder,
Typ B, Buchse liegend
*SMT USB Connectors, Type B,
Jack Horizontal*



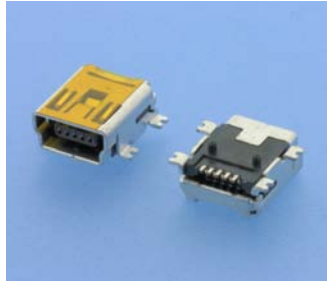
825

Mini-USB Steckverbinder,
Typ B, Buchsen gerade/
gewinkelt
*Mini-USB Connectors, Type B,
Jacks Straight/Right-Angled*



8233

SMT-Mini-USB
Steckverbinder, Typ B,
Buchse liegend
*SMT Mini-USB Connectors, Type
B, Jacks, Horizontal*



8272

SMT-Micro-USB Verbinder,
Typ B, Buchse liegend
*SMT Micro-USB Connectors,
Type B, Horizontal Jacks*



830

USB 3.0 Kabelkonfektionen
USB 3.0 Cable Assemblies



826

USB / Mini-USB / Micro-USB
Kabelkonfektionen
*USB / Mini-USB / Micro-USB
Cable Assemblies*



AV-Steckverbinder

AV Connectors

8800

SMT-HDMI Steckverbinder,
Buchse liegend
*SMT HDMI Connectors, Jack
Horizontal*



507

DVI-Steckverbinder, DVI-D,
DVI-I, gewinkelt
*DVI Connectors, DVI-D, DVI-I,
Right-angled*



8470

SMT DisplayPort Verbinder,
Buchse liegend
*SMT DisplayPort Connectors,
Jack, Horizontal*



8410

SMT IEEE 1394 Verbinder,
liegend
*SMT IEEE 1394 Connectors,
Horizontal*



USB Kabelkonfektionen

USB Cable Assemblies

832

USB Type C Kabelkonfektion
- USB Standard 3.1 Gen. 2
*USB Type C Cable Assembly -
USB Standard 3.1 Gen. 2*



832

USB Type C
Kabelkonfektionen - USB
Standard 3.1 Gen. 1
*USB Type C Cable Assemblies -
USB Standard 3.1 Gen. 1*



832

USB Type C
Kabelkonfektionen - USB
Standard 2.0
*USB Type C Cable Assemblies -
USB Standard 2.0*

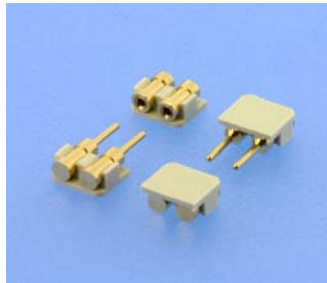


LED-Verbinder

LED Connectors

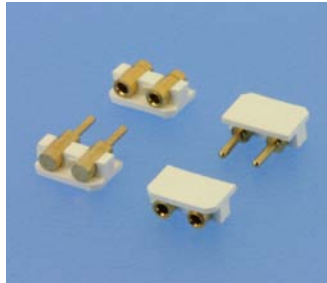
5251

LED Verbinder RM 2,54mm
LED Connectors 2.54mm Pitch



5252

LED Verbinder RM 2,54mm
LED Connectors 2.54mm Pitch



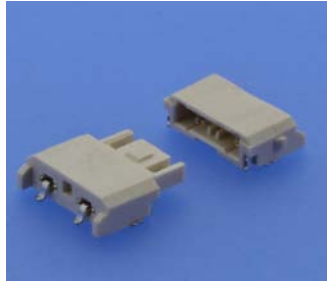
5255

LED Verbinder RM 2,54mm
LED Connectors 2.54mm Pitch



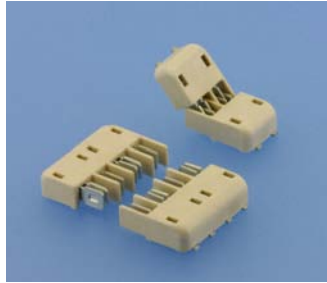
5259

SMT LED Board-to-Board
Verbinder RM 4mm
SMT LED Board-to-Board
Connector 4mm Pitch



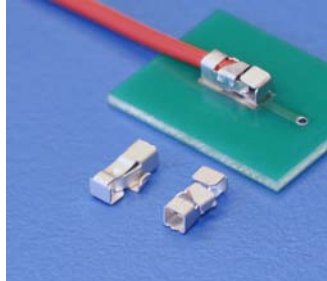
5254

SMT-Verbinder RM 4mm
hermaphroditisch – winkelbar
+90° bis -60° zur Leiterplatte
SMT Connector 4mm Pitch
Hermaphroditic – Angles from
+90° to -60° relative to PCB



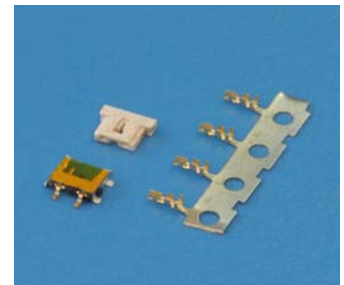
5940

SMT Klemme Einzelkontakt
SMT Terminal Single Contact



5265

Wire-To-Board Crimp-Rast-
Verbinder RM 1,80mm
Wire-To-Board Friction Lock
Connector 1,80mm Pitch



5256

SMT Kompakt-
Anschlussklemmen RM
2,4mm
SMT Compact Terminal Blocks
2.4mm Pitch



5257

SMT Kompakt-
Anschlussklemmen RM 3mm
– anreihbar
SMT Compact Terminal Blocks
3mm Pitch – horizontally
stackable



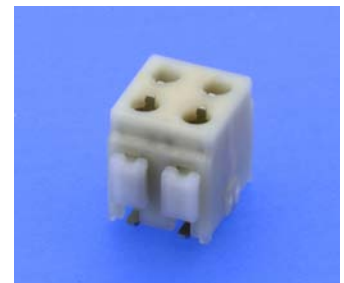
5264

SMT Kompakt-
Anschlussklemmen RM 4mm
SMT Compact Terminal Blocks
4mm Pitch



5262

SMT Kompakt-
Anschlussklemmen RM 3mm
– stehend
SMT Compact Terminal Blocks
3mm Pitch – vertical



5261

SMT LED IDC-Verbinder RM
4mm
SMT LED IDC Connectors 4mm
Pitch

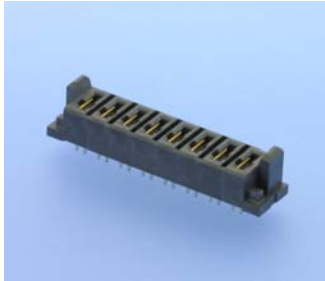


Board-To-Board Verbinder RM 5,00mm

Board-To-Board Connectors 5.00mm Pitch

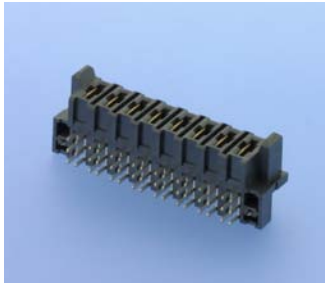
450

Power-Terminal RM 5,00mm,
Buchsenkontakte, gerade
*Power-Terminal 5.00mm Pitch,
Female, Straight*



451

Power-Terminal RM 5,00mm,
Buchsenkontakte, gewinkelt
*Power-Terminal 5.00mm Pitch,
Female, Right-angled*



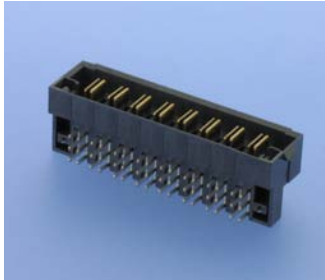
452

Power-Terminal RM 5,00mm,
Stiftkontakte, gerade
*Power-Terminal 5.00mm Pitch,
Male, Straight*



453

Power-Terminal RM 5,00mm,
Stiftkontakte, gewinkelt
*Power-Terminal 5.00mm Pitch,
Male, Right-angled*

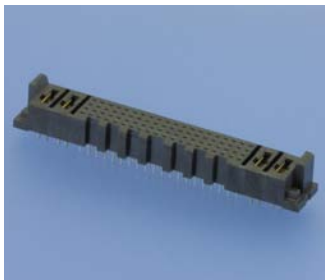


Power/Signal-Verbinder im Mischraster

Power/Signal Connectors in Mixed Pitches

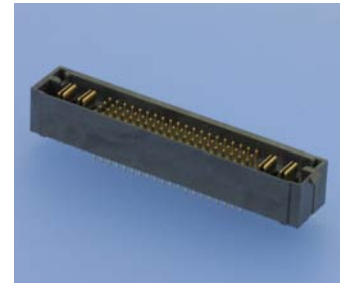
454

Power-Signal-Terminal
RM 5,00/2,00mm,
Buchsenkontakte, gerade
*Power-Terminal 5.00/2.00mm
Pitch, Female, Straight*



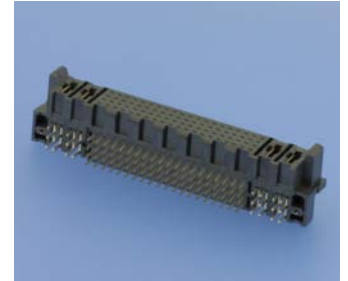
455

Power-Signal-Terminal RM
5,00/2,00mm, Stiftkontakte,
gerade
*Power-Terminal 5.00/2.00mm
Pitch, Male, Straight*



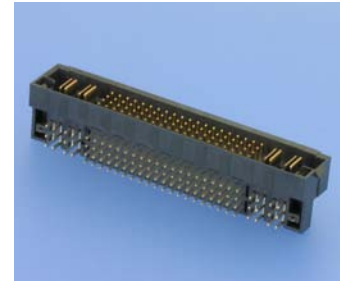
456

Power-Signal-Terminal
RM 5,00/2,00mm,
Buchsenkontakte, gewinkelt
*Power-Terminal 5.00mm Pitch,
Female, Right-angled*



457

Power-Signal-Terminal RM
5,00/2,00mm, Stiftkontakte,
gewinkelt
*Power-Terminal 5.00mm Pitch,
Male, Right-angled*



Board-To-Board Verbinder RM 4,19mm

Board-To-Board Connectors 4.19mm Pitch

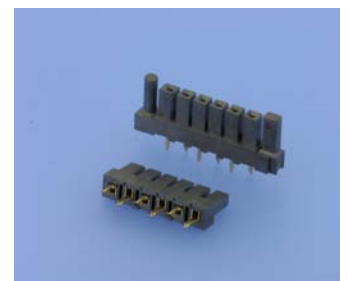
458

Power Verbinder Raster
4,19mm - Stiftkontakte
*4.19mm Pitch Power Connectors
- Male*



459

Power Verbinder Raster
4,19mm - Buchsenkontakte
*4.19mm Pitch Power Connectors
- Female*

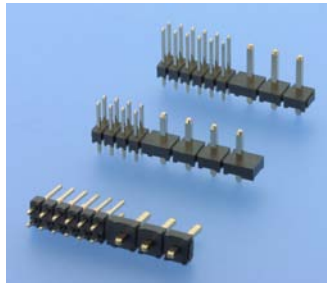


Power/Signal-Leisten im Mischraster

Power/Signal Headers in Mixed Pitches

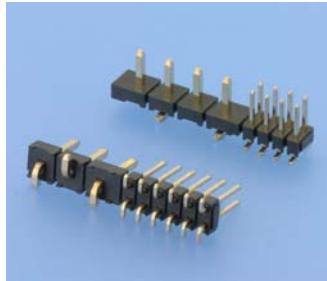
987

Stiftleisten RM 5,08/2,54mm,
gerade – Power/Signal-
Kontakte
*Pin Headers, 5.08/2.54mm Pitch,
Straight – Power/Signal Contacts*



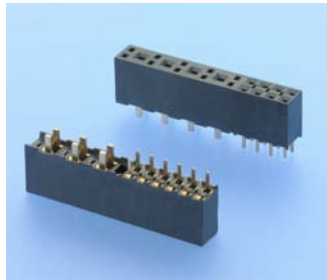
9870

SMT-Stiftleisten
RM 5,08/2,54mm, stehend –
Power/Signal-Kontakte
*SMT Pin Headers, 5.08/2.54mm
Pitch, Vertical – Power/Signal
Contacts*



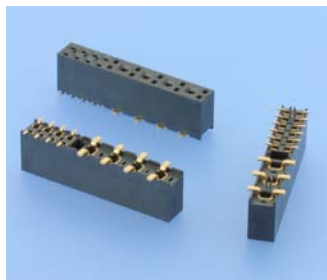
397

Buchsenleisten
RM 5,08/2,54mm, gerade –
Power/Signal-Kontakte
*Female Headers, 5.08/2.54mm
Pitch, Straight – Power/Signal
Contacts*



3970

SMT-Buchsenleisten
RM 5,08/2,54mm –
Power/Signal-Kontakte,
durchsteckbar
*SMT Female Headers,
5.08/2.54mm Pitch – Power/
Signal Contacts, Pass Through*

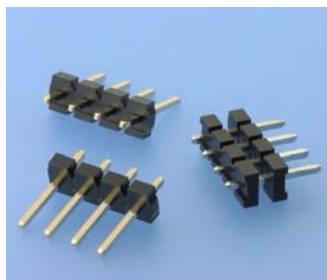


Stift- und Buchsenleisten RM 5,08mm

Pin Headers 5.08mm Pitch

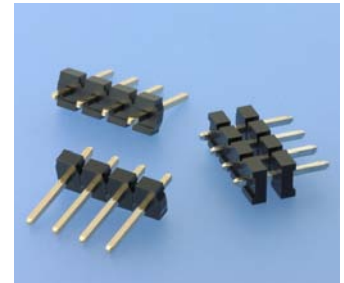
985

Stiftleisten RM 5,08mm,
gerade, gewinkelt – Power-
Kontakte
*Pin Headers, 5.08mm Pitch,
Straight, Right-angled – Power
Contacts*



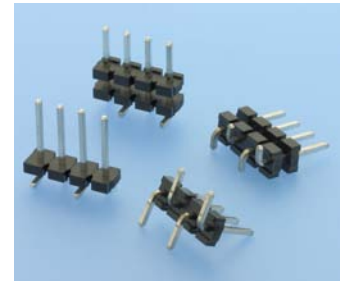
986

Stiftleisten RM 5,08mm,
gerade – Power-Kontakte
*Pin Headers, 5.08mm Pitch,
Straight – Power Contacts*



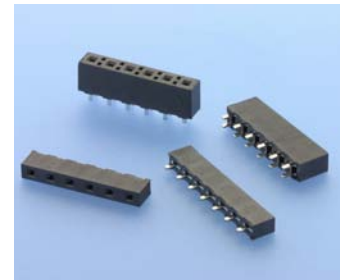
9850 / 9860

SMT-Stiftleisten RM 5,08mm,
stehend – Power-Kontakte
*SMT Pin Headers, 5.08mm Pitch,
Vertical – Power Contacts*



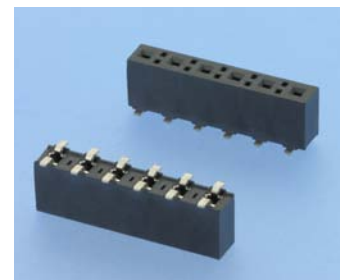
395 / 396

Buchsenleisten RM 5,08mm,
gerade – Power-Kontakte
*Female Headers, 5.08mm Pitch,
Straight – Power Contacts*



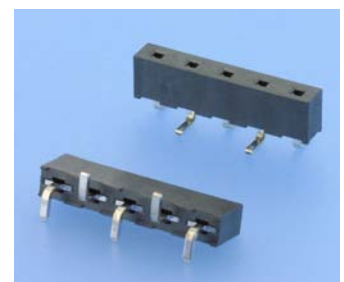
3950

SMT-Buchsenleisten
RM 5,08mm, stehend –
Power-Kontakte,
durchsteckbar
*SMT Female Headers, 5.08mm
Pitch, Vertical – Power Contacts,
Pass Through*



3960

SMT-Buchsenleisten
RM 5,08mm, stehend –
Power-Kontakte
*SMT Female Headers, 5.08mm
Pitch, Vertical – Power Contacts*

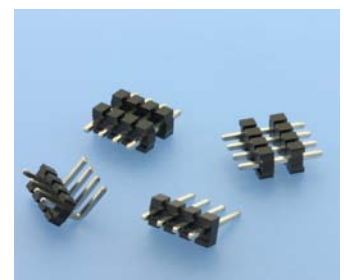


Stift- und Buchsenleisten RM 3,96mm

Pin Headers 3.96mm Pitch

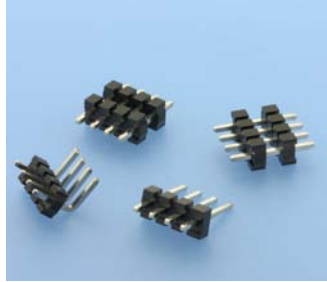
981

Stiftleisten RM 3,96mm,
gerade/gewinkelt – Power-
Kontakte
*Pin Headers, 3.96mm Pitch,
Straight/Right-angled – Power
Contacts*



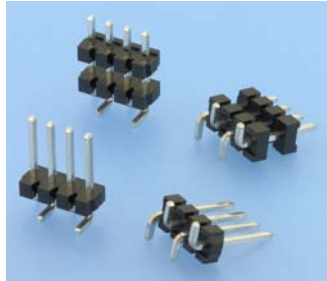
982

Stiftleisten RM 3,96mm,
gerade, Zweifach-ISK –
Power-Kontakte
*Pin Headers, 3.96mm Pitch,
Straight, Dual Body – Power
Contacts*



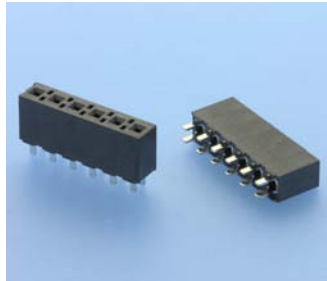
9810 / 9820

SMT-Stiftleisten RM 3,96mm,
stehend – Power-Kontakte
*SMT Pin Headers, 3.96mm Pitch,
Vertical – Power Contacts*



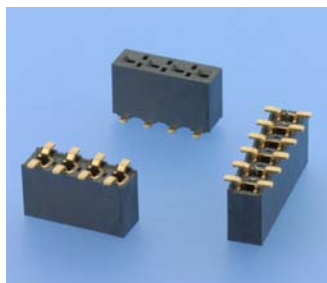
393

Buchsenleisten RM 3,96mm,
gerade – Power-Kontakte
*Female Headers, 3.96mm Pitch,
Straight – Power Contacts*



3930

SMT-Buchsenleisten
RM 3,96mm, stehend
– Power-Kontakte,
durchsteckbar
*SMT Female Headers, 3.96mm
Pitch, Vertical – Power Contacts,
Pass Through*



Wasserdichte Steckverbinder

Waterproof Connectors

Modularsteckverbinder & Kabelkonfektionen

Modular Connectors & Cable Assemblies

W652 / W654 / W690

RJ-45 Buchsen und Gehäuse mit Bajonett- / Schraubverriegelung
RJ-45 Jacks and Hoods with Bayonet- / Screw Locks



WA610

RJ-45 Kabelkonfektionen Cat. 5e mit Gewinde oder Bajonett IP67
RJ-45 Cable Assemblies Cat. 5e with Screw or Bayonet IP67

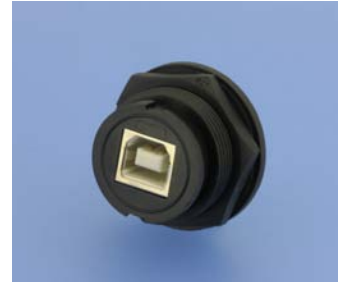


USB Steckverbinder & Kabelkonfektionen

USB Connectors & Cable Assemblies

W824 / W825

USB 2.0 Verbinder Type A, B und Mini-USB 2.0 IP67 / IP68
USB 2.0 Connectors and Mini-USB 2.0 IP67 / IP68



WA826

USB 2.0 Kabelkonfektionen IP67 / IP68
USB 2.0 Cable Assemblies IP67 / IP68



D-Sub / HD D-Sub Steckverbinder & Kabelkonfektionen

D-Sub / HD D-Sub Connectors & Cable Assemblies

W100 / W101 / W102

D-Sub mit Lötkelchen, geraden oder gewinkelten Pins IP67 / IP68
D-Sub with Solder Cups, Straight or Right-angled Pins IP67 / IP68



W109 / W110 / W112

HD D-Sub mit Lötkelchen, geraden oder gewinkelten Pins IP67 / IP68
HD D-Sub with Solder Cups, Straight or Right-angled Pins IP67 / IP68



WA100 / WA112 / W307

Wasserdichte Kabelkonfektionen und Hauben IP67
Waterproof Cable Assemblies and Hoods IP67



Zubehör für wasserdichte Steckverbinder

Accessories for Waterproof Connectors

W364 / W900 / W901

Staub- und Dichtkappen für wasserdichte Steckverbinder IP67
Caps for Waterproof Connectors IP67

