

CONNECTORS GENERAL CATALOGUE

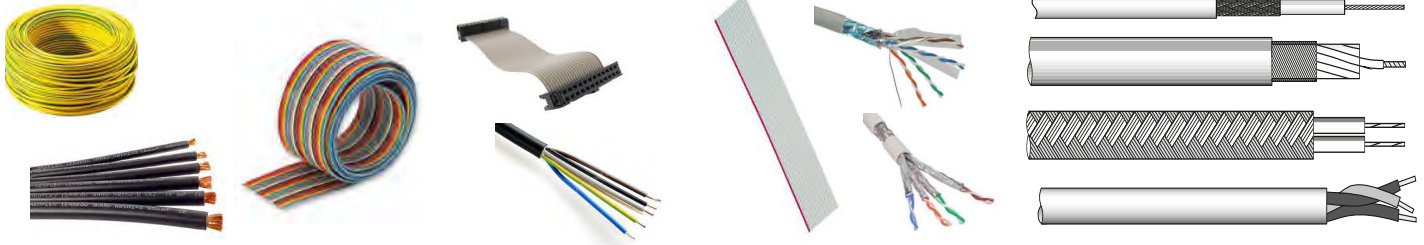
Edition 2017

We are connecting the world...



Serie SM C01: Cables

3-5



Serie SM C02: Header and IDC Connectors

6-17



Serie SM C03: Crimp Connectors PCB - Wire

18-21



Serie SM C04: Input/Output

22-32



Serie SM C05: D-SUB, Centronic, Combo, Backshell

33-43



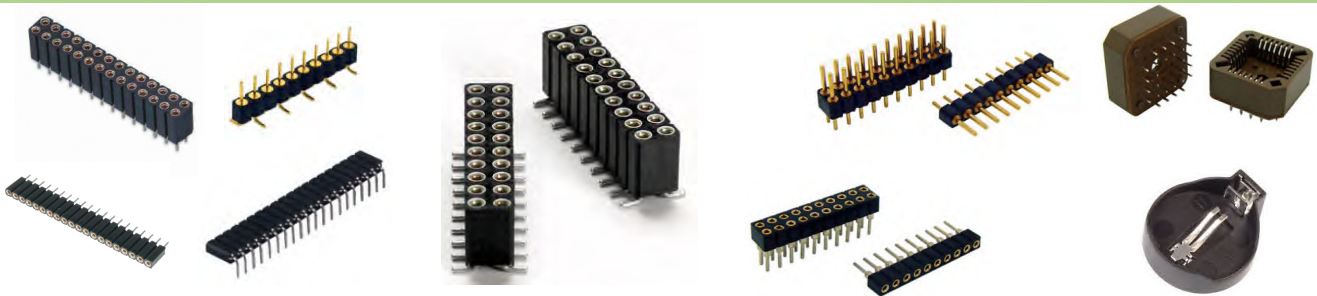
Serie SM C06: Card Connector

40-46



Serie SM C07: Sockets Machined Pin, Pogo Pin, Battery Holder

47-49



Serie SM C08: AUDIO Connectors

50-52



Serie SM C10: Waterproof And Others Connectors

53-55

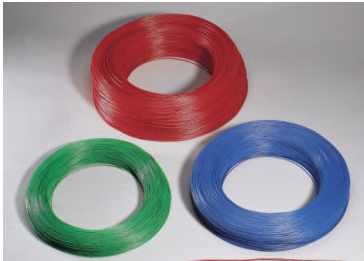


Serie SM SE: Filters

56-57



C01 XXXX -WIRES



SM C01 XXXX YZW Color

XXXX - SeriesS NO.:

1007: UL1007 Wire
 1010: UL1010 Wire
 1015: UL1015 Wire
 1028: UL1028 Wire
 1032: UL1032 Wire
 1061: UL1061 Wire
 1095: UL1095 Wire
 1316: UL1316 Wire
 1430: UL1430 Wire
 1431: UL1431 Wire
 1569: UL1569 Wire
 1571: UL1571 Wire
 1617: UI1617 Wire
 1618: UL1618 Wire
 1330: UL1330 Wire
 1331: UL1331 Wire
 1332: UL1332 Wire
 1333: UL1333 Wire
 1185: UL1185 Wire
 2854: UL2854 Wire
 1533: UL1533 Wire
 2547: UL2547 Wire
 1691: UL1691 Wire
 2791: UL2791 Wire
 3239: UL3239 Wire

Y - NO. OF AWG:

08/10/12/14/16/
 18/20/22/24/26/28/
 30/32

Z - UL STYLE:

O: UL
 N: NON UL

W - TYPE:

S: Stranded
 T: Top-coated
 L: Solid

COLOR:

B: Black
 G: Grey
 W: White
 L: Blue
 N: Brown
 C: Beige
 R: Red
 Y: Yellow
 E: Green
 V: Violet
 P: Pink
 A: Orange
 H: Light Grey
 8: Yellow/Green
 (Straight Line)
 9: Yellow/Green
 (Spiral Line)

C01 0803 - 0,635 mm Flat Cable (UI2678 30AWG)



SM C01 0803 XX Y Z

XX - CONTACT NO: 10-80

Y - INSULATOR MATERIAL: P:PVC; T:TPE

Z - CONDUCTOR OPTION: A: Stranded Tinned Copper; B: Stranded Silver Copper;
 C: Solid Bare Copper; D: Solid Tinned Copper;
 E: Solid Silver Copper

C01 0802 - 1,00mm Flat Cable (UL2651 28AWG)

SM C01 0802 XX

XX - CONTACT NO: 10-68

INSULATOR MATERIAL: PVC



C01 0801 - 1,27mm Flat Cable (UL2651 28AWG) C01 0813 - 1,27mm Flat Cable (UL2651 26AWG)

SM C01 0801 XX

XX - CONTACT NO.: 9-64

INSULATOR MATERIAL: PVC

SM C01 0813 XX

XX - CONTACT NO: 14, 20, 40



C01 0812 - 1,27mm Rainbow Flat Cable (26AWG)

SM C01 0812 XX

XX - CONTACT NO.: 9-64

INSULATOR MATERIAL: PVC



C01 0804 - UL 2651 Flat Cable

SM C01 0804 XX YZ

XX - CONTACT NO.: 3-28

Y - INSULATOR MATERIAL:

P:PVC (Grey Color W / Red Edge)

Q:PVC (Grey Color W / O Red Edge)

M:PVC (Ivory Color W / Red Edge)

N:PVC (Ivory Color W / O Red Edge)

Z - WIRE OTION:

A:2,54mm Pitch 26AWG; B:2,54mm Pitch 24AWG; C:2,54mm Pitch 22AWG;

F:2,00mm Pitch 26AWG; G:1,50mm Pitch 28AWG; I:1,5mm Pitch 26AWG



Series C01 0806 - 2,54mm FFC Cable



SM C01 0806 XX

XX - CONTACT NO: 3-36
INSULATOR MATERIAL: PVC

Series C01 0807 - 2,00mm FFC Cable



SM C01 0807 XX

XX - CONTACT NO: 3-36
INSULATOR MATERIAL: PVC

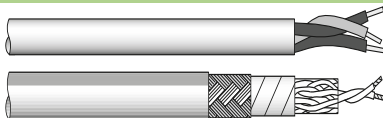
Series C01RGXXX



- According to MIL-C-17
- Jacket mat.: PVC, PE, PTFE, PTFE/GL, FEP
- Insulation: PE, PTFE
- Outer diameter: 1,80 mm - 22,10 mm

RG typ	Z[Ω]	C[pF/m]	RG typ	Z[Ω]	C[pF/m]
6	75±3	67	195	95±3	50
8	50±2	67	196	50±2	95
11	75±3	67	213	50±2	101
12	75±3	67	214	50±2	101
58	50±2	101	215	50±2	101
59	75±3	67	216	75±3	67
62	93±3	42,5	217	50±2	101
71	93±3	42,5	218	50±2	101
140	75±3	63	223	50±2	101
141	50±2	93	225	50±2	95
142	50±2	93	302	75±3	65
174	50±2	101	303	50±2	95
178	50±2	93	304	50±2	95
179	75±3	63	316	50±2	95
180	95±5	50	393	50±2	95
187	75±3	65	400	50±2	95
188	50±2	95			

Other Cables and Customer Solutions available



- Single wire
- UL/CSA Single wire
- Multicore cables
- Special cables
- Tubes
- Optical fibres

Please specify packing style: B-BAG: T-TUBE, R-REEL

C02 Header Single Row Single Insulator Straight

SM C02 1170 XX AS(C) (Pitch: 1,27mm)

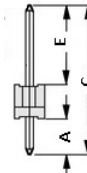
If no suffix (C): A-2,3mm; E-4,0mm; C-7,3mm
(C1): A-2,3mm; E-3,0mm; C-6,3mm
(C2): A-1,6mm; E-3,0mm; C-4,6mm
(C3): A-1,8mm; E-3,5mm; C-6,3mm

SM C02 6100 XX AS(C) (Pitch: 2,00mm)

If no suffix (C): A-2,8mm; E-4,4mm; C-9,2mm
(C1): A-3,0mm; E-6,8mm; C-11,8mm

SM C02 2100 XX AS(C) (Pitch: 2,54mm)

If no suffix (C): A-3,0mm; E-6,0mm; C-11,54mm
(C1): A-3,0mm; E-8,86mm; C-14,4mm



C02 Header Single Row Dual Insulators Straight

SM C02 1170 XX ES(C) (Pitch: 1,27mm)

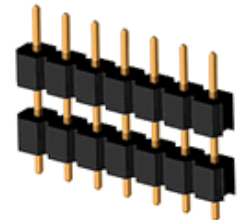
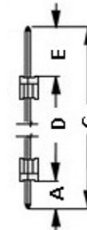
If no suffix (C): A-2,3mm; E-3,8mm; C-7,6mm
(C1): A-2,3mm; E-3,0mm; D-5,0mm; C-10,3mm

SM C02 6100 XX ES(C) (Pitch: 2,00mm)

If no suffix (C): A-2,8mm; E-5,8mm; C-15,6mm; D-7,0mm
(C1): A-2,5mm; E-4,0mm; C-18,1mm; D-11,6mm
(C2) standard: A-2,55mm; E-3,55mm; C-15,65mm; D-9,55mm

SM C02 2100 XX ES(C) (Pitch: 2,54mm)

If no suffix (C): A-3,0mm; E-6,0mm; C-17,08mm; D-8,0mm
(C1): A-3,2mm; E-10,3mm; C-25,5mm; D-12,0mm
(C2): A-3,0mm; E-7,0mm; C-28,0mm; D-18,0mm



C02 Header Dual Rows Single Insulator Straight

SM C02 1801 XX BS(C) (Pitch: 1,00mm)

If no suffix (C): A-2,0mm; E-2,0mm; C-5,5mm

SM C02 1271 XX BS(C) (Pitch: 1,27mm)

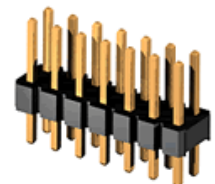
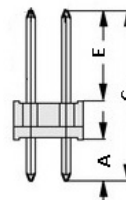
If no suffix (C): A-2,3mm; E-3,0mm; C-6,3mm

SM C02 6100 XX BS(C) (Pitch: 2,00mm)

If no suffix (C): A-2,5mm; E-6,5mm; C-11,0mm
(C1): A-2,8mm; E-3,9mm; C-8,7mm

SM C02 2200 XX BS(C) (Pitch: 2,54mm)

If no suffix (C): A-3,0mm; E-6,0mm; C-11,54mm
(C1): A-3,0mm; E-3,5mm; C-9,04mm
(C2): A-3,0mm; E-15,5mm; C-21,04mm



C02 Header Dual Rows Dual Insulators Straight

SM C02 1804 XX FS (Pitch: 1,00mm)

SM C02 1274 XX FS(C) (Pitch: 1,27mm)

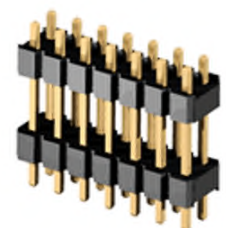
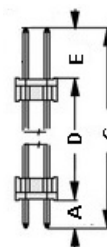
If no suffix (C): A-2,3mm; E-3,0mm; D-5,0mm; C-10,3mm
(C1): A-2,6mm; E-2,8mm; D-5,08mm; C-10,48mm

SM C02 6200 XX FS(C) (Pitch: 2,00mm)

If no suffix (C): A-2,5mm; E-3,6mm; D-12,7mm; C-18,8mm
(C1): A-2,55mm; E-3,55mm; D-9,55mm; C-15,65mm

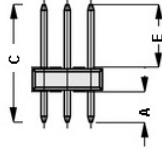
SM C02 2200 XX FS(C) (Pitch: 2,54mm)

If no suffix (C): A-3mm; E-6,0mm; D-8,0mm; C-17,0mm
(C1): A-2,7mm; E-2,1mm; D-16,2mm; C-21,0mm
(C2): A-3,0mm; E-8,6mm; D-18,2mm; C-29,8mm
(C3): A-2,7mm; E-2,7mm; D-6,5mm; C-11,9mm



Please specify packing style: B-BAG: T-TUBE, R-REEL

C02 Header Triple Rows Single Insulator Straight



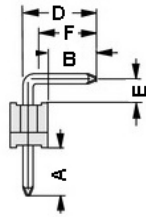
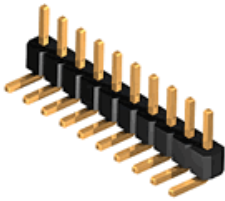
SM C02 6230 XX CS(C) (Pitch: 2,00mm)

If no suffix (C): A-2,8mm; E-4,0mm; C-8,8mm c

SM C02 1896 XX CS(C) (Pitch: 2,54mm)

If no suffix (C): A-6,0mm; E-6,0mm; C-11,54mm c

C02 Header Single Row Single Insulator Right Angle



SM C02 1170 XX AR(C) (Pitch: 1,27mm)

If no suffix (C): A-4,0mm; E-1,0mm; B-2,3mm

SM C02 6100 XX AR(C) (Pitch: 2,00mm)

If no suffix (C): A-4,0mm; E-1,5mm; B-2,3mm

(C1): A-3,5mm; E-2,0mm; B-2,5mm c

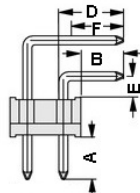
SM C02 2100 XX AR(C) (Pitch: 2,54mm)

If no suffix (C): A-6,0mm; E-1,5mm; B-3,0mm

(C1): A-8,3mm; E-1,5mm; B-3,0mm c

(C2): A-7,26mm; E-1,5mm; B-3,0mm c

C02 Header Dual Rows Single Insulator Right Angle



SM C02 1174 XX BR(C) (Pitch: 1,27mm)

If no suffix (C): A-4,0mm; E-1,0mm; B-2,3mm

(C1): A-2,0mm; E-1,6mm; B-2,3mm c

(C2): 2,5mm; A-3,0mm; E-1,27mm; B-2,3mm c

SM C02 6200 XX BR(C) (Pitch: 2,00mm)

If no suffix (C): A-6,0mm; E-1,27mm; B-3,0mm

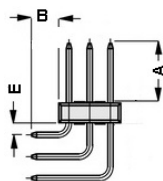
(C1): A-3,9mm; E-1,1mm; B-2,8mm c

SM C02 2200 XX BR(C) (Pitch: 2,54mm)

If no suffix (C): A-6,0mm; E-1,5mm; B-3,0mm

(C1): A-3,5mm; E-1,5mm; B-3,5mm c

Series C02 Header Triple Rows Single Insulator Right Angle



SM C02 6230 XX CR(C) (Pitch: 2,00mm)

If no suffix (C): A-4,00mm; E-1,27mm; B-3,00mm

SM C02 1896 XX CR(C) (Pitch: 2,54mm)

If no suffix (C): A-6,0mm; E-1,6mm; B-3,0mm c

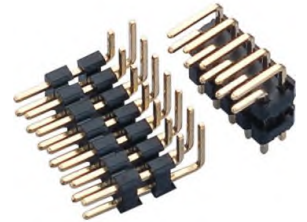
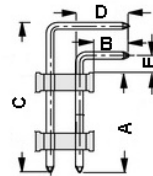
Please specify packing style: B-BAG; T-TUBE, R-REEL

C02 Header Dual Rows Dual Insulators Right Angle

SM C02 1280 XX FR(C) (Pitch: 1,27mm)
If no suffix (C): A-10,2mm; B-2,3mm; C-15mm; E-1,6mm

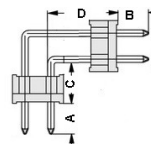
SM C02 6200 XX FR (Pitch: 2,00mm)

SM C02 2200 XX FR (Pitch: 2,54mm)



C02 Header Dual Rows Dual Insulators Right Angle

SM C02 8054 XX RD(C) (Pitch: 1,27mm)
If no suffix (C): A-2,0mm; B-2,00mm; C-2,6mm; F-1,5mm c

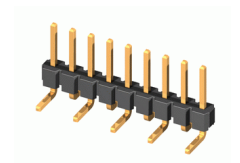
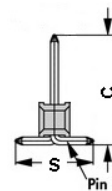


C02 Header Single Row and Insulators SMT

SM C02 1170 XX AZ(C) (Pitch: 1,27mm)
If no suffix (C): A-1,5mm; E- 3,0mm; C-4,5mm; S-4,6mm c
(C1): insulator: 2,5mm; A-2,92mm; E-3,0mm; C-5,92mm; S-4,6mm c
(C2): insulator: 2,5mm; A-3,0mm; E-8,0mm; C-11,0mm; S-4,6mm c

SM C02 6100 XX AZ(C) (Pitch: 2,00mm)
If no suffix (C): A-2,77mm; E-4,0mm; C-6,77mm; S-4,6 c
(C1): A-2,77mm; E-6,73mm; C-9,5mm; S-4,6 c

SM C02 2100 XX AZ(C) (Pitch: 2,54mm)
If no suffix (C): A-3,81mm; E-6,0mm; C-9,81mm; S-4,8mm c
(C1): A-7,8mm; E-3,5mm; C-11,3mm; S-4,8mm c



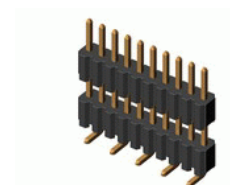
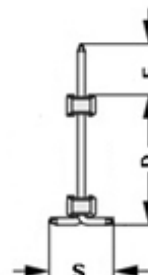
Z-CONTACT TYPE: D: SMT A type; T:SMT B type

C02 Header Single Row Dual Insulators SMT

SM C02 1170 XX EZ(C) (Pitch: 1,27mm)
If no suffix (C): E-3,0mm; D-5,42mm; S-5,0mm c

SM C02 6100 XX EZ(C) (Pitch: 2,00mm)
If no suffix (C): E-4,0mm; D-4,77; S-4,6mm c
(C1) E-2,5mm; D-10,75mm; S-4,6mm c

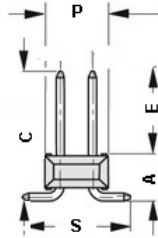
SM C02 2100 XX EZ(C) (Pitch: 2,54mm)
If no suffix (C): E-6,0mm; D-6,35mm; S-4,8mm c



Z-CONTACT TYPE: D: SMT A type; T: SMT B type

Please specify packing style: B-BAG, T-TUBE, R-REEL

C02 Header Dual Rows Single Insulator SMT



SM C02 1801 XX BD(C) (Pitch: 1,00mm)

If no suffix (C): A-1,9mm; E-4mm; E-5,9mm; S-5,2mm

SM C02 1271 XX BD(C) (Pitch: 1,27mm)

If no suffix (C): A-1,5mm; E-3,0mm; S-5,5mm c

(C1): 2,5mm; A-2,92mm; E-3,0mm; C-5,92mm; S-5,5mm c

SM C02 6200 XX BD(C) (Pitch: 2,00mm)

If no suffix (C): A-3,25mm; E-4,0mm; S-6,5mm

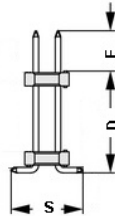
(C1): A-2,77mm; E-4,0mm; S-6,5mm c

SM C02 2200 XX BD(C) (Pitch: 2,54mm)

If no suffix (C): A-4,0mm; E-6,0mm; S-7,5mm

(C1): A-3,4mm; E-8,8mm; S-7,4mm c

C02 Header Dual Rows and Insulator SMT.



SM C02 1804 XX FD (Pitch: 1,00mm)

If no suffix (C): D-5,9mm; E-1,65mm; S-5,2

SM C02 1274 XX FD(C) (Pitch: 1,27mm)

If no suffix (C): D-7,5mm; E-3,8mm; S-5,5mm c

(C1): 2,54mm; D-6,35mm; E-2,8mm; S-7,5mm c

SM C02 6200 XX FD(C) (Pitch: 2,00mm)

If no suffix (C): D-7,25mm; E-4,0mm; S-6,5mm

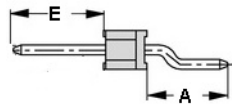
(C1): D-11,77mm; E-4,0mm; S-6,5mm c

SM C02 2200 XX FD(C) (Pitch: 2,54mm)

If no suffix (C): D-8,0mm; E-6,0mm; S-7,4mm

(C1): D-19,41mm; E-5,0mm; S-7,4mm c

C02 Header Horizontal SMT Single Row



SM C02 2154 XX AH(C) (Pitch: 2,00mm)

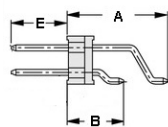
If no suffix (C): A-1,1mm; E-2,2mm; c

(C1): A-2,8mm; E-3,2mm; c

SM C02 2105 XX AH(C) (Pitch: 2,54mm)

If no suffix (C): A-3,7mm; E-7,0mm

C02 Header Dual Rows Single Insulator SMT Dual Rows



SM C02 2127 XX BH(C) (Pitch: 1,27mm)

If no suffix (C): A-7,50mm; B-2,3mm; E-3,05 c

SM C02 2154 XX BH(C) (Pitch: 2,00mm)

If no suffix (C): A-8,2mm; B-4,8mm; E-3,20 c

SM C02 2105 XX BH(C) (Pitch: 2,54mm)

If no suffix (C): A-10,18mm; B-6,48mm; E-6mm

Please specify packing style: B-BAG: T-TUBE, R-REEL

C02 Female Header Single Row Straight

SM C02 4832 XX S(C) (Pitch: 1,27mm)

If no suffix (C): A-2,4mm; H-4,3mm
(C1): A-2,4mm; H-4,6mm c

SM C02 6801 XX S (Pitch: 2,00mm)

If no suffix (C): A-2,5mm; H-4,5mm

SM C02 2826 XX S(C) (Pitch: 2,54mm)

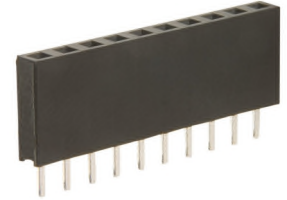
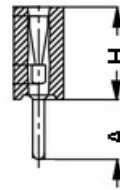
If no suffix (C): A-3,0mm; H-8,0mm

(C1): A-3,2mm; H-6,8mm c

(C2): A-3,2mm; H-8,4mm c

(C3): A-12,2mm; H-11,04mm c

(C4): A-2,3mm; H-11,04mm c

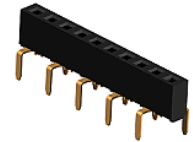
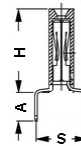


C02 Female Header Single Row Straight

SM C02 8183 XX DS(C) (Pitch: 1,27mm)

SM C02 8133 XX DS(C) (Pitch: 2,54mm)

If no suffix (C): A-3,1mm; H-5,0mm; S-5,08mm c



C02 Female Header Single Row Right Angle

SM C02 4832 XX R(C) (Pitch: 1,27mm)

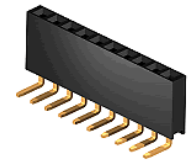
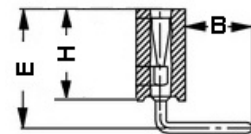
SM C02 6801 XX R(C) (Pitch: 2,00mm)

If no suffix (C): B-2,3mm; H-4,3mm; E-4,42mm
(C1): B-2,55mm; H-4,3mm; E-4,3mm c

SM C02 2826 XX R(C) (Pitch: 2,54mm)

If no suffix (C): B-2,5mm; H-8,0mm; E-9,9mm

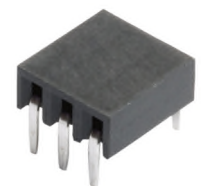
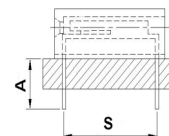
(C1): B-3,2mm; H-8,4mm; E-10,1mm c



C02 Female Header Side Entry Single Row

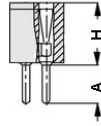
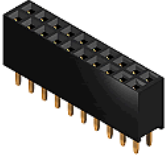
SM C02 2813 XX AH(C) (Pitch: 2,54mm)

If no suffix (C): A-3,0mm; H= 3,3mm; S-7,87mm



Please specify packing style: B-BAG: T-TUBE, R-REEL

C02 Female Header Dual Rows Straight



SM C02 4828 XX BS(C) (Pitch: 1,27mm)

If no suffix (C): A-2,4mm; H-4,3mm

(C1): A-2,4mm; H-4,6mm c

SM C02 6801 XX BS(C) (Pitch: 2,00mm)

If no suffix (C): A-2,5mm; H-4,5mm

(C1): A-2,5mm; H-2,5mm c

SM C02 2826 XX BS(C) (Pitch: 2,54mm)

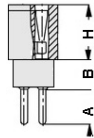
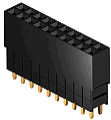
If no suffix (C): A-3,0mm; H-8,0mm

(C1): A-2,7mm; H-5,5mm c

standard: A-3,2mm; H-6,6mm c

standard: A-3,2mm; H-8,4mm c

C02 Female Header 2,54mm



SM C02 2807 XX YZB H=8,5mm (Pitch: 2,54mm)

SM C02 2851 XX YZB H=11mm (Pitch: 2,54mm)

Y - ROW TYPE: A-Single Row; B: Dual Rows; C: Three Rows

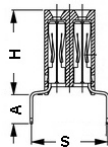
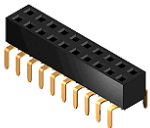
Z - CONTACT TYPE: S: Straight; R- Right Angle

B - MULTI-STACK INSULATOR; One Stack = 2,54mm

A: Without Stack; B: One Stacks

C: Two Stacks; D: Three Stacks

C02 Female Header Dual Rows Straight

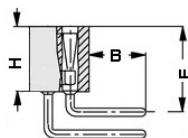
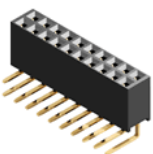


SM C02 8183 XX BS(C) (Pitch: 1,27mm)

SM C02 8383 XX BS(C) (Pitch: 2,54mm)

If no suffix (C): A-3,1mm; H-5,0mm; S-7,62mm c

C02 Female Header Dual Rows Right Angle



SM C02 4828 XX BR(C) (Pitch: 1,27mm)

SM C02 6801 XX BR(C) (Pitch: 2,00mm)

If no suffix (C): B-2,0mm; E-4,42mm; H-4,3mm

SM C02 2826 XX BR(C) (Pitch: 2,54mm)

If no suffix (C): B-2,5mm; E-9,5mm; H-8,0mm

(C1): B-3,2mm; E-9,96mm; H-8,4mm c

Please specify packing style: B-BAG: T-TUBE, R-REEL

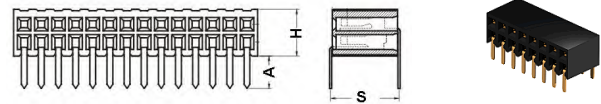
C02 Female Header Side Entry Dual Rows

SM C02 8178 XX B (C) (Pitch: 2,00mm)

If no suffix (C): A-2,5mm;H-4,2mm; S-4,65mm c

SM C02 2813 XX B (C) (Pitch: 2,54mm)

If no suffix (C): A-3,1mm;H-5,85mm; S-7,87mm c



C02 Female Header Single Row SMT

SM C02 4832 XX A SMT (C) (Pitch: 1,27mm)

If no suffix (C): H-4,6mm; C-5,25mm; S-3,54mm c

(C1): H=1,95mm

SM C02 6801 XX A Z SMT (C) (Pitch: 2,00mm)

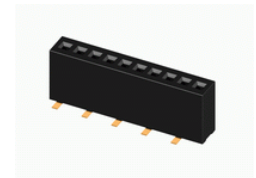
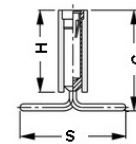
If no suffix (C): H:4,5mm;L:4,3mm;A:4,6mm;B:4,0mm

SM C02 2823 XX A SMT (C) (Pitch: 2,54mm)

If no suffix (C): H=5,0mm

SM C02 2826 XX A SMT (C) (Pitch: 2,54mm)

If no suffix (C): H=8,4mm



C02 Female Header Horizontal SMT

SM C02 5812 XX A SMD (C) (Pitch: 1,00mm)

If no suffix (C): Single Row: H-2,1; D-3,4mm c

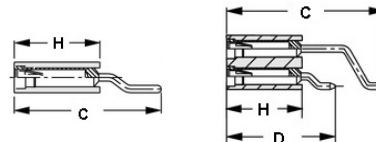
SM C02 6801 XX A SMD (C) (Pitch: 2,00mm)

If no suffix (C): Single Row: H-4,3mm; D-7,3mm c

SM C02 2814 XX A SMD (C) (Pitch: 2,54)

If no suffix (C): Single Row: H-8,50mm; D-13,5mm

SM C02 2814 XX B SMD - Dual Rows (Pitch: 2,54mm)



C02 Female Header 2 Rows SMT

SM C02 5910 XX BD (C) (Pitch: 0,8x1,2mm)

If no suffix (C): H=3,1mm; C-3,32mm; S-4,8

SM C02 5983 XX BD (C) (Pitch: 0,8x1,5mm)

If no suffix (C): H-3,45mm; C-3,45mm; S-4,2mm c

SM C02 5812 XX BD (C) (Pitch: 1,0mm)

If no suffix (C): H=2,1mm; C-2,2mm; S-3,9 c

SM C02 4828 XX BD H(C) (Pitch: 1,27mm)

If no suffix (C): H-3,4mm; C-3,6mm; S-4,7mm

(C1): H-2,0mm; C-2,2mm; S-4,2mm

(C2): H-4,6mm; C-4,6mm; S-4,8mm c

SM C02 4830 XX BD (C) (Pitch: 1,27x2,54mm)

If no suffix (C): H=5,8mm; C-6,0mm; S-6,4mm

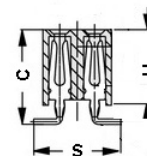
M C02 6804 XX BD (C) (Pitch: 2,00mm)

If no suffix (C): H=2,7mm; C-2,8mm; S-6,0mm

SM C02 6802 XX BD H(C) (Pitch: 2,00mm)

If no suffix (C): H-4,3mm; C-4,55mm; S-6,0mm

(C1): H-4,0mm; C-4,00mm; S-6,25mm



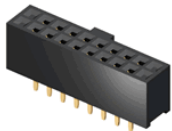
SM C02 2818 XX BD H (Pitch: 2,54mm)

If no suffix (C): H-7,1mm; C-7,4mm; S-6,7mm

other H=3,56mm; 5,0mm; 6,4mm;
7,1mm; 8,4mm; 9,4mm

Please specify packing style: B-BAG: T-TUBE, R-REEL

C02 Female Header Dual Rows Straight with Bump



SM C02 6806 XX (Pitch: 2,00mm)

H=4,0mm

SM C02 6807 XX S (Pitch: 2,00mm)

H=6,3mm

SM C02 2811 XX (Pitch: 2,54mm)

H=7,0mm

SM C02 2817 XX S (Pitch: 2,54mm)

H=8,5mm

C02 Female Header Right Angle with Bump



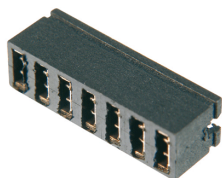
SM C02 6807 XX R (Pitch: 2,00mm)

H=6,3mm

SM C02 2817 XX R (Pitch: 2,54mm)

H=8,5mm

C02 2700 2,54mm Mini Jumper



SM C02 2721 XX H (Pitch: 2,00mm)

H=4,3mm

SM C02 2721 XX A (Pitch: 2,00mm)

H=3,5mm

SM C02 2720 XX H (Pitch: 2,54mm)

H=5,98mm

C02 Mini Jumper



SM C02 9800 02 Z (Pitch: 1,27mm)

SM C02 9700 02 YZ (Pitch: 2,00mm)

Y - INSULAR HEIGHT: A: 3,5mm (Open Type); B:4,5mm; C:5,0mm (Close Type)
D: 9,5mm (Open Type); E:10,9mm (Open Type)

Z - TYPE OPTION: A: Open Type, B: Close Type



SM C02 2700 02 YZW (Pitch: 2,54mm)

Y - INSULAR HEIGHT: A: 6,0mm; B:4,5mm; C:8,0mm; D: 13,5mm; E:11,55mm;
F:15,0mm

Z - TYPE OPTION: A: Open Type, B: Close Type

W: INSULATOR COLOR: B:Black; G:Grey; W:White; L:Blue; R:Red; Y:Yellow,
E:Green

Please specify packing style: B-BAG: T-TUBE, R-REEL

C02 Box Header Straight

SM C02 3506 XX S (Pitch: 1,27x1,27mm)

If no suffix (C): H=4,9mm

SM C02 3503 XX S (Pitch: 1,27x2,54mm)

If no suffix (C): H=5,8mm

SM C02 9510 XX S (Pitch: 2,00mm)

If no suffix (C): H=5,6mm

SM C02 3510 XX S (Pitch: 2,54mm)

If no suffix (C): H=8,9mm



C02 Box Header Right Angle

SM C02 3506 XX R (Pitch: 1,27x1,27mm)

If no suffix (C): H=4,9mm

SM C02 3503 XX R (Pitch: 1,27x2,54mm)

If no suffix (C): H=5,8mm

SM C02 9510 XX R (Pitch: 2,00mm)

If no suffix (C): H=5,6mm

SM C02 3510 XX R (Pitch: 2,54mm)

If no suffix (C): H=8,9mm



C02 Box Header SMT

SM C02 3506 XX D (Pitch: 1,27x1,27mm)

If no suffix (C): H=4,9mm

SM C02 3503 XX D (Pitch: 1,27x2,54mm)

If no suffix (C): H=5,8mm

SM C02 9510 XX D (Pitch: 2,00mm)

If no suffix (C): H=5,6mm

SM C02 3510 XX D (Pitch: 2,54mm)

If no suffix (C): H=8,9mm



Series C02 Box Header IDC; 2,54mm

SM C02 3501 XX CG

2,54mm - With Ear

If no suffix (C): H=12,9mm



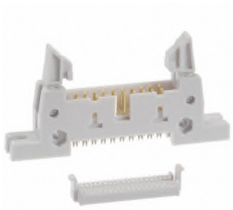
SM C02 3501 XX CF

2,54mm - Without Ear

If no suffix (C): H=12,9mm



Please specify packing style: B-BAG: T-TUBE, R-REEL

C02 9800 - 2,54mm IDC Shrouded Header with Latch

SM C02 9800 XX AL
2,54mm - With Ear



SM C02 9800 XX BL
2,54mm - Without Ear

C02 - Fully Shrouded Header Straight

SM C02 3505 XX S (Pitch: 1,27x1,27mm)

SM C02 3002 XX S (Pitch: 1,27x2,54mm)

SM C02 9000 XX S (Pitch: 2,00mm)

SM C02 3000 XX S (Pitch: 2,54mm)

C02 - Fully Shrouded Header Right Angle

SM C02 3505 XX R (Pitch: 1,27x1,27mm)

SM C02 3002 XX R (Pitch: 1,27x2,54mm)

SM C02 9000 XX R (Pitch: 2,00mm)

SM C02 3000 XX R (Pitch: 2,54mm)

C02 - Fully Shrouded Header SMT

SM C02 3505 XX D (Pitch: 1,27x1,27mm)

SM C02 3002 XX D (Pitch: 1,27x2,54mm)

SM C02 9000 XX D (Pitch: 2,00mm)

SM C02 3000 XX D (Pitch: 2,54mm)

Please specify packing style: B-BAG: T-TUBE, R-REEL

C02 IDC Socket with Strain Relief

SM C02 3007 XX C (Pitch: 1,27x1,27mm)

SM C02 3009 XX C (Pitch: 1,27x2,54mm)

SM C02 9200 XX C (Pitch: 2,00mm)

SM C02 3001 XX C (Pitch: 2,54mm)

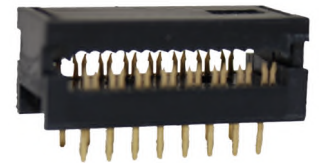


C02 Dip Plug IDC

SM C02 3006 XX (Pitch: 1,27x1,27mm)

SM C02 3100 XX A (Pitch: 2,54mm)
H= 7,0mm (After Assembly)

SM C02 3100 XX B (Pitch: 2,54mm)
H= 6,0mm (After Assembly)



C02 3105 - 2,54x7,62mm; 2,54x15,24mm Dip Plug

SM C02 3105 XX (Pitch: 2,54mm)

XX- Contact No.:
10,14,16,18,20,24,28 and 40 pin



02 3128 - 2,54mm Micro-Match Female Onboard Top Entry

SM C02 3128 XX YF
Female Micro-Match; 2,54mm
F:With Locking

XX - CONTACT No.: 4-26
Y - SPECIALFUNCTION
C: W/ Polarization
D: W/O Polarization



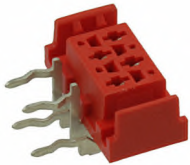
SM C02 3128 XX YG
Female Micro-Match; 2,54mm
G:Without Locking

XX - CONTACT No.: 4-26
Y - SPECIALFUNCTION
C: W/ Polarization
D: W/O Polarization



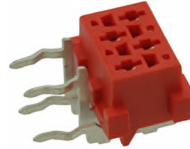
Please specify packing style: B-BAG: T-TUBE, R-REEL

C02 3129 - 2,54mm Micro-Match Female On board Side Entry



SM C02 3129 XX YF
F: With Locking

XX - CONTACT No.: 4-26
Y - SPECIAL FUNCTION
C: W/Polarization
D: W/O Polarization



SM C02 3129 XX YG
G: Without Locking

XX - CONTACT No.: 4-26
Y - SPECIAL FUNCTION
C: W/Polarization
D: W/O Polarization

C02 3130 - Male Top Vertical



SM C02 3130 XX Y
Male On Board Vertical Type;
2,54mm

XX - CONTACT No.: 4-26

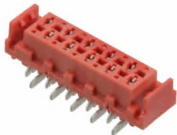
C02 3135 - Male IDC



SM C02 3135 XX Y
Male on Wire,
for Ribbon Cable; 2,54mm

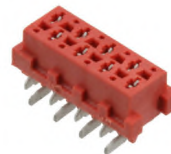
XX - CONTACT No.: 4-26

C02 3131- Micro-Match Female SMT Type



SM C02 3131 XX YF
Female On Board SMT; 2,54mm
F: With Locking

XX - CONTACT No.: 4-26
Y - SPECIAL FUNCTION
C: W/ Polarization
D: W/O Polarization



SM C02 3131 XX YG
Female On Board SMT; 2,54mm
G: Without Locking

XX - CONTACT No.: 4-26
Y - SPECIAL FUNCTION
C: W/ Polarization
D: W/O Polarization

C02 3133 - Micro-Match SMT



SM C02 3133 XX
Male On Board SMT; 2,54mm

XX - CONTACT No.: 4-26

C02 3132 Paddle Type



SM C02 3132 XX Y
Paddle Board Type; 2,54mm

XX - CONTACT No.: 4-26

Please specify packing style: B-BAG: T-TUBE, R-REEL

C03 1005 - 0,5mm Crimp Connectors

SM C03 1005 XX H

XX - CONTACT No.:41,51 Housing

SM C03 1005 T Terminal

SM C03 1005 XX W SMT

XX - CONTACT No. 41,51 Wafer



C03 8010 - 0.8mm IDC Connector

SM C02 8010 XX H

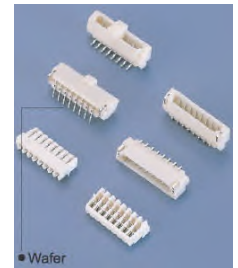
XX - CONTACT No. 2-20 Housing

SM C02 8110 XX W Y

XX - CONTACT No.2-20 Wafer

Y - FUNCTION:

S: Straight, R: Right Angle



C03 9010 - 1.00mm Crimp Terminal Housing, Dual Rows

SM C02 9010 XX S H

XX - CONTACT No.: 2-20, Single

SM C02 9010 XX D H

XX - CONTACT No.: 12,16,20,30,40,50 Dual

SM C02 9010 T Terminal

SM C02 9110 XX SY W

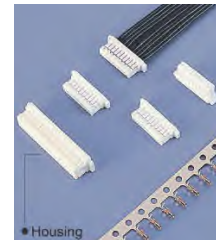
XX - CONTACT No.: 2-20 Single

SM C02 9110 XX DY W, SMT

XX - CONTACT No.: 12,16,20,30,40,50 Dual

Y - FUNCTION:

A: SMT Without Polarizing; B: SMT Right Angle; C: SMT Straight



C03 9011 - 1.0mm Crimp Connector

SM C03 9011 XX H

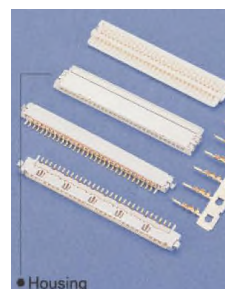
XX - CONTACT No.: 20 30 Housing

SM C03 9011 T

Terminal

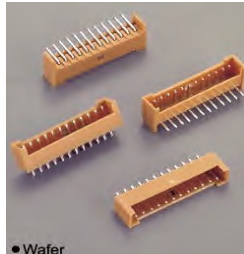
SM C03 9111 XX W SMT

XX - CONTACT No.: 20,30 Wafer Right Angle



Please specify packing style: B-BAG, T-TUBE, R-REEL

C03 20031251 - 1.25mm Crimp



SM C03 1251 XX H

XX - CONTACT No.: 2-15 Housing

SM C03 1251 T Terminal

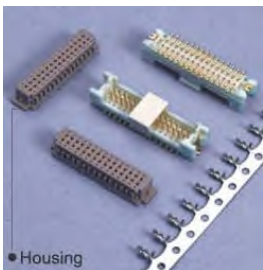
SM C03 1251 XX W Y

XX - CONTACT No.: 2-15 Wafer

Y -FUNCTION:

S: Straight, R: Right Angle

C03 1250 and C03 1350 -1,25mm Crimp Dual Rows



SM C02 1250 XX H

XX - CONTACT No.: 10,20,30,40 Housing

SM C02 1250 T Terminal

SM C02 1350 XX W, SMT

XX - CONTACT No.: 10,20,30 Wafer SMT Straight

C03 2003 - 2mm Crimp Single and Dual Rows



SM C02 2003 XX H S

XX - CONTACT No.:2-16 Single Row Housing

SM C02 2003 XX H D(6-32pin)

XX - CONTACT No.:6-32 Dual Row Housing

SM C02 2003 T Terminal

SM C02 2103 XX YZ W

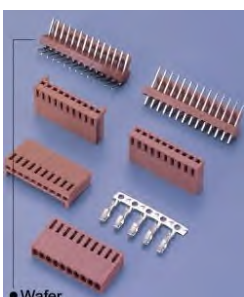
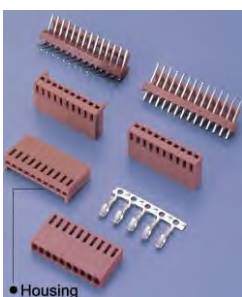
XX - CONTACT No.: Single 2-16; Dual: 06(2x3)-32(2x16) Wafer

Y -FUNCTION:

S: Straight, R: Right Angle; A: SMT Straight; B: SMT Right Angle

Z - S:Single Row; D: Dual Rows

C03 2415 - 2,54mm Crimp Single Row



SM C02 2415 XX H

XX - CONTACT No.: 10,20,30,40 Housing

SM C02 2415 T Terminal

SM C02 2415 XX Y W

XX - CONTACT No.: 10,20,30,40 Wafer

Y -FUNCTION:

S: Straight, R: Right Angle

Please specify packing style: B-BAG: T-TUBE, R-REEL

C03 2510 - 2,54mm Crimp Single Row

SM C03 2510 XX H

XX - CONTACT No.: 2-20 Housing

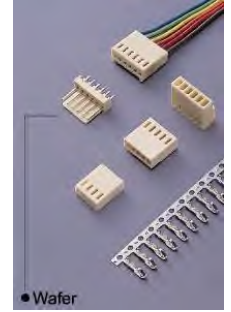
SM C03 2510 T Terminal

SM C03 2600 XX Y W,

XX - CONTACT No.: 2-20 Wafer

Y -FUNCTION:

S: Straight; R: Right Angle; C: Reverse Right Angle



C03 2415 - 2,54mm Crimp Single Row

SM C03 7066 XX H

XX - CONTACT No.: 2-25 Housing

SM C03 7067 H

XX - CONTACT No.: 2-25 Housing

SM C03 7056 T Terminal

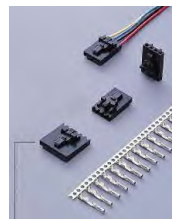
SM C03 7166 XX Y W

XX - CONTACT No.: 2-25 Wafer

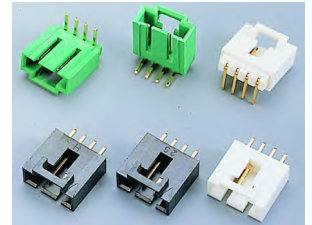
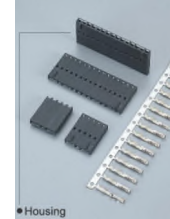
Y -FUNCTION:

S: Straight, R: Right Angle

SM C03 7066H



SM C03 7067H



C03 4030 - 3,00mm Crimp Terminal Housing, Male

SM C03 4030 XX Y H

Housing; Insulator Color: Black

XX - CONTACT NO.: 2(1x2)-12(1x12P); 2(2x1)-24(2x12P)

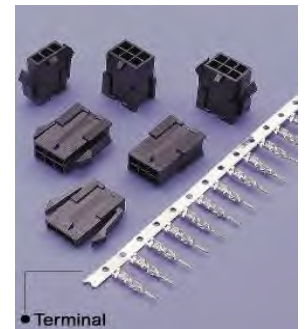
Y - ROW TYPE:

S: Single Row; D: Dual Rows

SM C03 4030 Y T - Terminal, Male

Y - WIRE OPTION:

G: for 20-24 Awg; I: for 22-26 Awg; N: for 26-30 Awg



Series C03 4130 - 3,00mm Crimp Terminal Housing Female

SM C03 4130 XX Y H, (2-24pin)

XX - CONTACT NO.: 2(1x2)-12(1x12P); 2(2x1)-24(2x12)

Y - ROW TYPE:

S: Single Row; D: Dual Rows

SM C03 4130 Y T - Terminal, Female

Y - WIRE OPTION:

G: for 20-24 Awg; I: for 22-26 Awg; N: for 26-30 Awg



Other available sizes: 2,00mm; 2,50mm; 3,96mm; 5,08mm; 6,35mm; 6,70mm; 7,5mm

Please specify packing style: B-BAG: T-TUBE, R-REEL

Series C03 4230- 3,0mm Wafer



SM C03 4230 XX YZ W

Insulator Color: Black

XX - CONTACT NO.: 2(1x2)-12(1x12); 2(2x1)-24(2x12)

Y - ROW TYPE: S:Single Row; D: Dual Rows

Z - FUNCTION: S: Straight; R: Right Angle;

A: SMT 180°(W/Solderable Retention Clip)

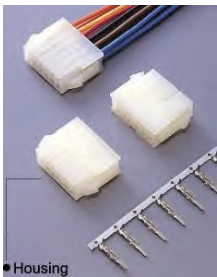
B: SMT 180°(W/Solderable Fitting Nail)

C: SMT 90°(W/Solderable Retention Clip)

D: SMT 90°(W/Solderable Fitting Nail)

E: Straight (W/Solderable Retention Clip)

Series C03 5050 - 4,20mm Crimp Terminal Housing Male Terminal



SM C03 5050 XX Y H

XX - CONTACT NO.: 2(1x2)-12(1x12); 2(2x1)-24(2x12)

Y - ROW TYPE:

S: Single Row; D: Dual Rows

SM C03 5050 T Z - Terminal

Male Terminal

Z- Wire Option:

D: Suitable For 18-22 Awg; H: Suitable For 22-24 Awg

W: Suitable For 14-22 Awg

C03 5150 - 4,20mm Crimp Terminal Housing Female Terminal



SM C03 5150 XX Y H

XX - CONTACT NO.: 2(1x2)-12(1x12); 2(2x1)-24(2x12)

Y - ROW TYPE:

S: Single Row; D: Dual Rows

SM C03 1260 T Y- Terminal,

Y - Wire Option:

D: Suitable For 18-22 Awg;

B: Suitable For 16-18 Awg; E: Suitable For 14-22 Awg

H: Suitable For 22-24 Awg

C03 4505 and C03 5151 - 4,20mm Wafer

SM C03 4505 W



SM C03 5151 W



SM C03 4505 XX YZV W

XX - CONTACT NO.: 2(1x2)-12(1x12); 2(2x1)-24(2x12)

Y - ROW TYPE: S: Single Row; D: Dual Rows

Z - FUNCTION: S: Straight; R: Right Angle

V - BODY OPTION:

B: Without Mounting Ears and Polarizing Pegs

C: With Mounting Ears and Without Polarizing Pegs

SM C03 5151 XX Y W

XX - CONTACT NO.: 2(1x2)-12(1x12); 2(2x1)-24(2x12)

Y - FUNCTION:

S: Straight; R: Right Angle

Other available sizes: 2,00mm; 2,50mm; 3,96mm; 5,08mm; 6,35mm; 6,70mm; 7,5mm

C04 8010 Mini Din

SM C04 8010- XX Y

XX - CONTACT: 03-10pin
Y - CONTACT TYP:
M: Male F: Female



C04 8011 Mini Din

SM C04 8011- XX YZ

XX - CONTACT: 03-10pin
Y - CONTACT TYP:
M: Male F: Female
Z - CONTACT OPTION:
A: Stamped Pin,
B: Machined Pin



C04 8012 Miniature Connectors

SM C04 8012 XX

Crimping

XX - CONTACT: 03-07pin

SM C04 8012-T

Terminal



C04 8020 Jack Screw Luck Type

SM C04 8020 XX Y

XX - CONTACT: 03-08pin

Y - CONTACT TYP:
M: Male F: Female

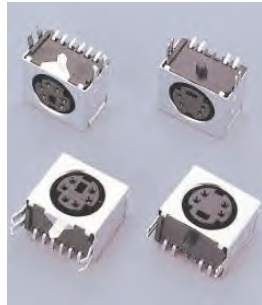


C04 8099 Mini Din Jack SMT

SM C04 8099 XX

FULLY SHIELDED

XX - CONTACT: 04,06pin



C04 8101 Mini Din Jack Vertical

SM C04 8101 XX

ALL PLASTIC

XX - CONTACT: 04-06pin



C04 8102 Mini Din Jack

SM C04 8102 XX Z

XX - CONTACT: 03-10pin

Z - Body Option:
P-All Plastic,
R-With Fully Shielded,
N-W/O Fully Shielded
G-Witt Fully Shielded +
W. Grounding Strip



C04 9910 MIC Connector

SM C04 9910 XX Y

Metal Body

XX - CONTACT: 02-08pin
Y - CONTACT TYP:
M: Male F: Female



C04 8317 USB Connector (Nickel Shell)



SM C04 8817 04 XYZ
SM C04 8817 08 XYZ
SM C04 8817 12 XYZ
SM C04 8817 16 XYZ

X-FUNCTION: A-A Type, B-B Type, C-A Type Dual Ports, D-A Type Triple Ports
 Y-CONTACT TYPE: M-Male, F-Female
 Z-BODY OPTION: S-Straight, V-Vertical Right Angle, H-Horizontal Right Angle,
 D-S.M.T., A-S.m.t. Straight Type

C04 8319 USB Solder



SM C04 8319-04AM
SM C04 8319-04BM
SM C04 8319-04AF
SM C04 8319-04BF

A-A type; B-B type
 M- Male; F-Female

C04 8223 USB Short Body



SM C04 8323 04 AFV
A Type; Female
Vertical Right Angle

C04 8339 USB A Type



SM C04 8339 08 A
A Type; Female

C04 8338 USB No Flange



SM C04 8338 04 A
A Type; Female

C04 8332 USB A type



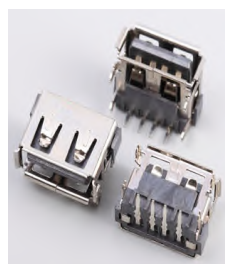
SM C04 8332 04 AFYZ
Female, A type

Y-BODY OPTION: H:Hor.R/A
 D: SMT

Z-SHELL and PIN OPTION:

A:SHELL L=2,3mm, PIN -2,3mm
 B:SHELL L=2,3mm, PIN -2,0mm
 C:SHELL L=2,3mm, PIN -2,4mm
 D:SHELL L=3,4mm, PIN -2,4mm

C04 8330 USB Short Body



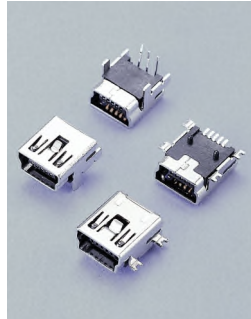
SM C04 8330 04 AFY
A Type; Female

Y-BODY OPTION:
 H:Horizontal Right Angle
 D:SMT

C04 8320 Mini USB P.C.B.

SM C04 8320 05 YZW

Y - FUNCTION: B:Mini B Type;
Z: Mini AB Type
Z - F:Female; M:Male
W - BODY OPTION:
R: Right Angle; D: SMT;
S: Straight



C04 8325 Mini USB

SM C04 8325 - XX YZW

XX - CONTACT: 4,8 pin
Y - FUN.: A: A Type; B: B Type
Z - CONTACT TYPE: M:Male;
F: Female
W - BODY OPTION:
S: Straight; D: SMT



C04 8331 Mini USB B SMT Straight

SM C04 8331 05 BF

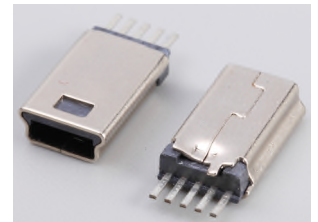
Mini B Type; Female
SMT Straight
Plastic Polarizing PES



C04 8365 Mini USB B type Male

SM C04 8365 05 BM

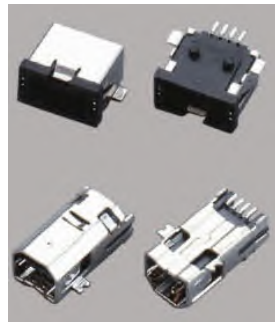
Mini B Type; Male
SMT Straight
Short Body



C04 8325 Mini USB

SM C04 8325 04 YZW

Y - FUNCTION: B:Mini B Type;
Z: Mini AB Type
Z - F:Female; M:Male
W - BODY OPTION:
D: SMT; S: Straight



C04 8352 Mini USB Offset Type

SM C04 8352 05 BF

Mini B Type; Female
SMT Straight
Short Body



C04 8353 Mini USB SMT

SM C04 8353 05 BF

Mini B Type; Female
SMT Straight

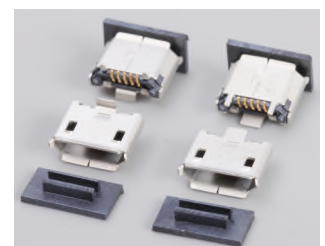


C04 8366 Micro USB P.C.B. Type

SM C04 8332 05 BFY

Female, B type

Y-BODY OPTION:
M:Pin:SMT Type and
Shell Foot:DIP Type
N: Pin:SMT Type and
Shell Foot:SMT Type



C04 8350 Micro USB Straight

**SM C04 8350 05 Y***Male; Straight*

Y - FUNCTION:

A: Micro A Type;

B: Micro B Type

C04 8361 Micro USB P.C.B. Offset

**SM C04 8361 05 BF***Micro B Type; Female
SMT*

C04 8369 Micro USB SMT

**SM C04 8369 05 BF***Female, Micro B Type
SMT*

C04 8368 Micro B USB, P.C.B.

**SM C04 8368 05 BF***Female, Micro B Type
Pin: SMT Type and
Shell Foot: DIP Type*

C04 8362 Micro USB Straight

**SM C04 8362 05 YF***Female,
BODY OPTION: Pin: DIP Type and
Shell Foot: DIP Type*

Y - FUNCTION:

B: Micro B Type;

C: Micro AB Type

C04 8358 Micro B USB

**SM C04 8358 05 BMZ***Male, Micro B type*

Z - SOLDER TYPE:

D: SMT (PIN L=1,8mm)

A: SMT (PIN L=3,7mm)

C04 8363 Micro USB Offset

**SM C04 8363 05 BF***Female, Micro B Type,
SMT
Offset Type(1,6mm)*

C04 8390 Micro USB B type Waterproof

**SM C04 8390 05 BF***Micro B Type; Female
SMT Straight*

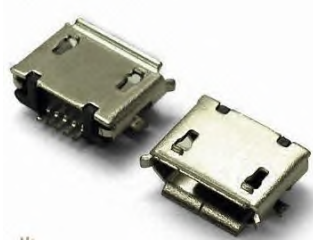
C04 8351 Micro USB SMT

SM C04 8351 05 YF

Female, SMT

Y - FUNCTION:

B:Micro B Type;
C:Micro AB Type



C04 8336 USB 3.0 + Micro USB

SM C04 8336- AD

USB3,0 A type Male +
Micro USB B type Male
Offset Type; SMT



C04 8348 Micro + USB 3.0 PCB.

SM C04 8348 10 BFY

USB3,0; SMT

Y - FUNCTION:

B:Micro B Type;
C:Micro AB Type



C04 8349 Micro + USB 3.0 Solder

SM C04 8349 10 BM

Solder Type; Male
USB3,0 +Micro USB B



C04 8334 USB C Male

SM C04 8334 24 MZ

USB C type; Male;
With P.C.B. Board; SMT

Z - OTHER:

C: For Type C Cable
D: For Other USB Cable



C04 8337 USB 3.0 C Type

SM C04 8337 24 CFY

USB 3,0 Version C Type
Female

Y - BODY OPTION:

M: With Back Cover
N: Without Back Cover



C04 8333 USB 3.1

SM C04 8333 24 CF

USB 3.1; Version C Type
Female; Insulator Nylon 9T



C04 8341 USB 3.0 A Type

SM C04 8341 09 AFY

USB 3,0 Version A Type
Female

Y - BODY OPTION:

H: Horizontal Right Angle
S: Straight
V: Vertical Right Angle



C04 8342 USB 3.0 Offset



SM C04 8342 09 AM
USB 3,0 A type Male;
SMT

C04 8343 USB 3.0 A type



SM C04 8343 09 AF
USB 3,0 A type Female;
Straight

C04 8344 USB 3.0. B type



SM C04 8344 09 BF
USB 3,0 B type Female;
Horizontal Right Angle

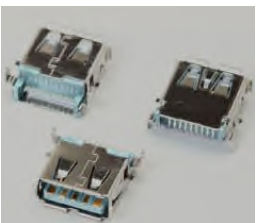
C04 8345 USB 3.0 Adapter



SM C04 8345 Z

Z - CONTACT TYPE:
A: AF/AM; B: AF/AF;
C: AM/AM; D: AM/BM;
E: AM/Micro BM; F: AF/BM

C04 8346 USB 3.0. A type



SM C04 8346 09 AF
USB 3,0 A type Female;
SMT

C04 8347 USB 3.0. A type Dual



SM C04 8347 18 AF Dual
USB 3,0 A type Dual Ports;
Female; Horizontal Right Angle

C04 8340 USB 3.0. Solder



SM C04 8340 09 YM
USB 3,0; Male;

Y - FUNCTION:
A: A type; B: B type

USB Cable



SM C01 0808 Z

Z - Type:
A: USB A/M TO B/M;
B: USB A/M TO EMI A/M
C: USB A/M TO A/F
D: EMI USB A/M TO
EMI MINI USB A

C04 0010 Side Entry 6P6C

SM C04 0010 66
PCB Jack 6P6C;
FULLY SHIELDED



C04 0048 Side Entry 8P8C

SM C04 0048 88 Y
PCB Jack 8P8C;
WITHOUT SHIELDED

Y - LED OPTION:
1- Green/Yellow
2- Yellow/Green



C04 0049 Cat. 6 Plug

SM C04 0049 88 YZ
CAT6 Plug 8P8C;

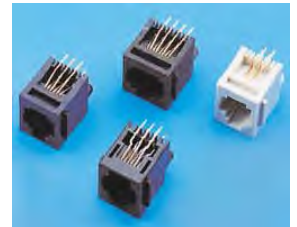
Y - CONTACT TYPE
R: For Round Cable
F: For Flat Cabel
Z - BODY OPTION:
M:With Shielded
N: Without Shielded



C04 0052 Top Entry „F” Typ

SM C04 0052 XX Y

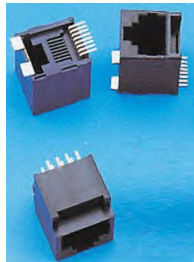
XX - CONTACT NO.:
42(4P2C);44(4P4C);
62(6P2C);64(6P4C);
66(6P6C);88(8P6C)
Y - BODY OPTION:
A:With Panel Stop
B:Without Panel Stop



C04 0055 Top Entry „M” Typ

SM C04 0055 XX Y

XX - CONTACT NO.:42;44;62;64;
66;82;84;88
Y - CONTACT TYPE:
P: DIP Type; D: SMT Type



C04 0057 Side Entry

SM C04 0057 XX Y

XX - CONTACT NO.:42;44;62;64;
66;82;84;88
Y - BODY OPTION:
M:Fully Shilded
N:Without Shielded
F:Front Shielded Only



C04 0050 - Modular Plug, Boot of Modular Plug

SM C04 0050 XX YZ

XX - CONTACT NO.:42(4P2C);44(4P4C);62(6P2C);64(6P4C);
66(6P6C);88(8P6C);00(10P10C)
Y - CONTACT TYPE: R:For Round Cable; F:For Flat Cable
Z - BODY OPTION: Y:With Shilded; N:W/O Shilded

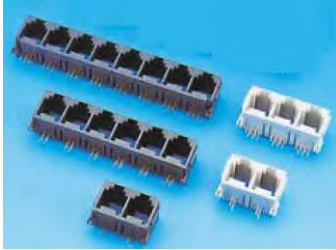
SM C04 0050 BOOT Y

Boot of Modular Plug

Y - BODY OPTION:A:Convex Boot; B: Concave Boot



C04 0059 Side Entry Mini



SM C04 0059 XX Y

XX - CONTACT NO.: 42 (4P2C); 44 (4P4C); 62 (6P2C); 64(6P4C); 66 (6P6C); 82 (8P2C); 84 (8P4C); 86 (8P6C); 88 (8P8C); 02(10P2C);04(10P4C); 06 (10P6C);08 (10P8C); 00 (10P10C)

Y - GANG OPTION: A: 1 Jack; B: 2 Jacks; C: 3 Jacks; D: 4 Jacks; E: 5 Jacks; F: 6 Jacks; G: 7 Jacks; H: 8 Jacks; I: 9 Jacks; J: 10 Jacks; K:11 Jacks; L:12 Jacks

C04 0060 Side Entry Jack



SM C04 0060 XX YZ

XX - CONTACT NO.: 82 (8P2C); 84 (8P4C); 86 (8P6C); 88 (8P8C); 02(10P2C); 04(10P4C); 06 (10P6C); 08 (10P8C); 00 (10P10C)

Y - GANG OPTION: A: 1 Jack; B: 2 Jacks; C: 3 Jacks; D: 4 Jacks; E: 5 Jacks; F: 6 Jacks; G: 7 Jacks; H: 8 Jacks; I: 9 Jacks; J: 10 Jacks; K:11 Jacks; L:12 Jacks

Z - BODY OPTION: N: W/O Shielded; A: Fully Shielded A Type; B: Fully Shielded B Type; C: Fully Shielded C Type; F: Front Shielded Only

C04 0061 Shielded Jack

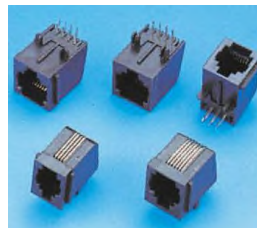


SM C04 0061 88 Y

Y - STACKED OPTION:

B: 2 (2x1) Jacks
D: 4 (2x2) Jacks
F: 6 (2x3) Jacks
H: 8(2x4) Jacks
L: 12 (2x6) Jacks
P: 16 (2x8) Jacks

C04 0063 Side Entry Unshielded



SM C04 0063 XX YZ

XX - CONTACT NO.: 42(4P2C); 44(4P4C)..88 (8P8C)

Y - BODY OPTION:

A: With Panel Stop
B: Without Panel Stop

Z - FOOT TYPE:
H: Half Round Foot
S: Split Foot

C04 0065 Side Entry



SM C04 0064 XX YZ

XX - CONTACT NO.: 42(4P2C); 44(4P4C)..88 (8P8C)

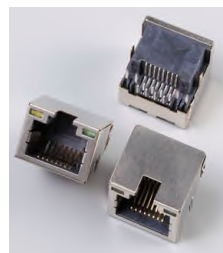
Y- CONTACT TYPE:

P: DIP Type; D:SMT

Z - BODY OPTION:

A: With Panel Stop
B: Without Panel Stop
C: With Panel Stop+Front Shielded

C04 0069 Side Entry Offset Type



SM C04 0069 88 Y

Shielded

Y - LED OPTION:

1: Green/Yellow
2: Yellow/Green

C04 0072 RJ45 Transformer

SM C04 0072 88 Y

Fully Shilded

Y - GANG OPTION:
A:1 Jack
B:4 Jacks



C04 0073 LED Jack

SM C04 0073 88 Y

*Fully Shilded; Green/Yellow
With Top Tabs and Side Tabs*

Y - GANG OPTION:
A:1 Jack; B:2 Jacks; D:4 Jacks
F:6 Jacks; H:8 Jacks



C04 0076 In Line Coupler

SM C04 0076 XX Y

Fully Shilded

XX - CONTACT NO.:
08:10P8C; 88: 8P8C
Y - BODY OPTION:
N:Without P.C.B.; M:With P.C.B.



C04 0077 Shielded with Pad

SM C04 0077 XX YZ

XX - CONTACT NO.:
62(6P2C); 64(6P4C);.66(6P6C);
08:(10P8C)
Y - CONTACT TYPE:
P: DIP; D: SMT
Z - BODY OPTION:
A:Shielded/Solder Pad
B:Shielded/ Split Foot



C04 0078 Jack D.E.C. Type

SM C04 0078 XX Y

XX - CONTACT NO.:
62:6P2C;64:6P4C;66:6P6C
Y - BODY OPTION:
A:With Panel Stop
B:Without Panel Stop
Z - LOCKING CLAMP TYPE:
N: Bottom Type
M: Top Type



C04 0081 Rj45 Transformer

SM C04 0081 88

Fully Shilded

LED: Green/Yellow



C04 0082 Jack with Ferrite

SM C04 0082 XX Y

XX - CONTACT NO.:
62:6P2C;64:6P4C;66:6P6C;
82:8P2C;86:8P6C; 88:8P8C
Y - BODY OPTION:
A:With Shilded
B:Without Shilded



C04 0083 Jack (H:12,7; D:17,6mm)

SM C04 0083 XX Y

XX - CONTACT NO.:
02:10P2C;04:10P4C;
06:10P6C;08:10P8C;
00:10P10C



C04 0084 Bottom Entry



SM C04 0084 XX

XX - CONTACT NO.: 42 (4P2C);
44 (4P4C)...88 (8P8C)

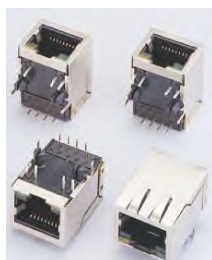
C04 0085 Jack with Up Latch



SM C04 0085 XX Y

XX - CONTACT NO.: 42 (4P2C);
44 (4P4C)...00 (10P10C)
Y - BODY OPTION:
N:Without Shielded
M:Fully Shielded

C04 0086 Jack with LED



SM C04 0086 88 Y

*Fully Shilded; Green/Yellow
Latch On The Down Side*

Y - GANG OPTION:
A:1 Jack; B:2 Jacks; D:4 Jacks
F:6 Jacks

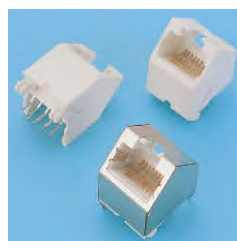
C04 0087 Top Entry Cat.5



SM C04 0087 88 Y, DIP

Y - BODY OPTION:
A:With Panel Stop (Unshielded);
B:W/O Panel Stop (Unsh.);
C: With Panel Stop (Shielded);
D:With Panel Stop (Shielded)

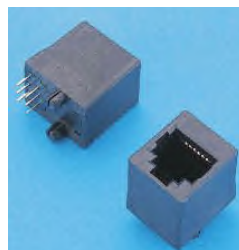
C04 0088 45 Degree Entry



SM C04 0088 88 Y

Y - BODY OPTION:
A:Without shielded
B:With shielded

C04 0089 Top Entry Unshield



SM C04 0089 XX Y

XX - CONTACT NO.: 42 (4P2C);
44 (4P4C)...00 (10P10C)
Y - BODY OPTION:
N:With Panel Stop
M:Without Panel Stop

C04 0090 Side Entry SMT



SM C04 0090 XX

SMT with Metal Foot

XX - CONTACT NO.: 62 (4P2C);
64 (6P4C); 66 (6P6C)

C04 0091 Top Entry DIP



SM C04 0091 88

Contact No.: 8P8C; DIP

C04 0093 Side Entry DIP

SM C04 0093 XX

XX - CONTACT NO.:
62:6P2C; 64: 6P4C;
66:6P6C; 88: 8P8C



C04 0094 Side Entry (Latch On)

SM C04 0094 88

Contact No.: 8P8C; SMT;
Full Shielded;
Latch On The Up Side



C04 0096 Top Entry LED

SM C04 0096 88

Contact No.: 8P8C; DIP;
Unshielded;
LED Yellow(Left)/Green(Right)



C04 0097 Side Entry Offset

SM C04 0097 88

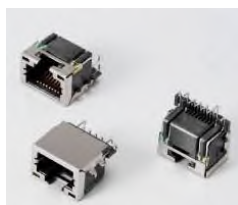
Contact No.: 8P8C; SMT;
Full Shielded and Locating Peg



C04 0098 Side Entry OffSet LED

SM C04 0098 88

Contact No.: 8P8C; SMT;
Full Shielded and Locating Peg
LED Yellow(Left)/Green(Right)



C04 0099 Jack RJ45+RJ11

SM C04 0099 88+62

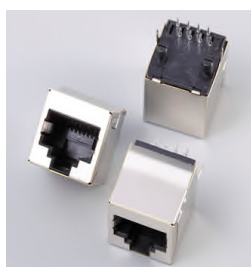
Contact No.: 8P8C+6P2C; SMT;
Full Shielded g



C04 0230 Top Entry Press Fit

SM C04 0230 88

Contact No.: 8P8C; DIP;
Shielded, Behind Peg 3,81mm



C04 0231 Rj45 Transformer

SM C04 0231 88 TR

Contact No.: 8P8C;
Full Shielded and Locating Peg
LED Yellow(Left)/Green(Right)



C05 0504 SCSI-II D-SUB Palstic



SM C05 0504 XX
Male, Solder, 1,27mm
Entry Hole Size: 8mm

XX - CONTACT NO.: 26,36

C05 0506 SCSI-II Centronic IDC



SM C05 0506 XX Y
Male, Plastic Hood; 1,27mm

XX - CONTACT NO.: 14,20,26,36,50
Y - Entry Hole Size: d:6-9mm

C05 0507 DVI Connector



SM C05 0507 XX YZ

XX - CONTACT NO.:
17=12+4+1(Analog)
18=18+Key(Digital)
23=18+4+1(Integrated)
24=24+Key(Digital)
29=24+4+1(Integrated)
Y - CONTACT TYPE:M:Male;
F:Female
Z - BODY OPTION:S:Straight;
R-Right Angle;L:Solder Type

C05 0508 DVI To D-SUB Changer



SM C05 0508 XX Z

XX - CONTACT NO.:
01:DVI12+5/HD15+Cover
02:DVI12+5/HD15
03:DVI24+5/HD15
Z - BODY OPTION:
A:L:42.5/W:39.5mm (Standart)
B:L:61.3/W:40.0mm
C:L:40.3/W:39.5mm
D:L:30.0/W:39.5mm
E:L:49.3/W:39.5mm

C05 0509 Centronic Metal Hood



SM C05 0509 XX Y

Male, Spring Latches
Zinc Plated Nickel Over Copper

XX - CONTACT NO.:
14,20,36,50,68
Y - ENTRY HOLE SIZE:
A: 7,5mm(For 26,36P)
B: 9,0mm(For 26,36,68P)
C:11,0mm(For50,68P)
D:14mm(For 68P)

C05 0510 Centronic Plastic Hood



SM C05 0510 XX YZ

XX - CONTACT NO.:
14,20,36,50,68
Y - CONTACT TYPE:M:Male; F:Female
Z - ENTRY HOLE SIZE:
A: 6,5mm(For 20P)
B: 6,0mm(For 14,20,)
C:7,0mm(For 20,26P)
D:7,5mm(For 20,26P)
E:8,0mm(For 14,20,26,36P)
F:9,0mm(For 36P,50P)

C05 0511 Centronic P.C.B.



SM C05 0511 XX
SCSI-II Centronic PCB;
1,27mm, Female
Metal Shell, Straight

XX - CONTACT NO.: 14,50,68

C05 0512 Centronic Solder



SM C05 0512 XX
SCSI-II Centronic PCB;
1,27mm, Male
Plastic Hood, Straight

XX - CONTACT NO.: 26,36
Y - ENTRY HOLE SIZE:
C: 7,00mm
E: 8,00mm
J: 8,5mm

C05 0513 Centronic IDC Metal

SM C05 0513 XX Y Z

Zinc Plated Nickel Over Copper

- XX - CONTACT NO.:
26,36,50,68
Y - CONTACT TYPE: M or F
Z - ENTRY HOLE SIZE:
A: 7,5mm(For 26,36P)
B: 9,0mm(For 26,36,68P)
C: 11,0mm(For 50,68P)
D: 14mm(For 68P)



C05 0514 Centronic Panel Type

SM C05 0514 XX

*Female, Solder, 1,27mm
Metal Shell Metal Latch*

- XX - CONTACT NO.: 14,20,26,36,50,68



C05 0515 Centronic Metal Hood

SM C05 0515 XX YZ

Spring Latches

Zinc Plated Nickel Over Copper

- XX - CONTACT NO.:
20,26,36,50,68
Y - CONTACT TYPE: M or F
Z - ENTRY HOLE SIZE:
A: 7,5mm(For 26,36P)
B: 9,0mm(For 26,36,68P)
C: 11,0mm(For 50,68P)
D: 14mm(For 68P)



C05 0516 SCSI III D-SUB IDC

SM C05 0516 50 YZ

50pin; 1,27mm

Y - CONTACT TYPE: M or F
Z - SHELL OPTION:

- A: Metal Shell and Front Latch
B: Metal Shell Without Front Latch
C: Plastic Shell Without Front Latch



C05 0517 Centronic Plastic Hood

SM C05 0517 XX YZ

- XX - CONTACT NO.:
14,20,26,36,50
Y - CONTACT TYPE: M or F
Z - ENTRY HOLE SIZE:
A: 6,5mm(20P); B: 6,0mm(14P)
C: 7,0mm(26P); D: 7,4mm(36P)
E: 8,0mm(36P); F: 9,0mm(50P)
I: 10,5mm(50P); J: 8,5mm(36P)



C05 0518 SCI-II D-SUB PCB

SM C05 0518 XX Y

Female, 1,27mm

- XX - CONTACT NO.: 50,68
Y - SHELL OPTION:
A: Metal Shell and Front Latch
B: Metal Shell Without Front Latch
C: Plastic Shell Without Front Latch



C05 0519 Centronic Right Angle

SM C05 0519 XX Y

Female, 1,27mm

- XX - CONTACT NO.: 20,26,28,40
50,60,68,80,100
Y - SHELL OPTION:
A: Metal Shell and Front Latch
B: Metal Shell Without Front Latch
C: Plastic Shell Without Front Latch



C05 0520 Centronic PCB Right Angle

SM C05 0520 XX Y

Female, 1,27mm

- XX - CONTACT NO.:
14,20,26,36,50,68,100
Y - SHELL OPTION:
A: Metal Shell and Front Latch
B: Metal Shell Without Front Latch



C05 0540 - D-SUB Solder Type



SM C05 0540 XX Y
Stamped Pin

XX - CONTACT No.:
09; 15; 25; 37; 50
Y - CONTACT TYPE:
M:Male; F:Female;
A:Male (E.M.I.);
B:Female(E.M.I.)

C05 0541 - D-SUB PCB Straight



SM C05 0541 XX Y

XX - CONTACT No.:
09; 15; 25; 37; 50
Y - CONTACT TYPE:
M:Male; F:Female
A:Male (E.M.I.)
B:Female(E.M.I.)

C05 0542 - D-SUB Crimp Housing



SM C05 0542 XX Y

XX - CONTACT No.:
09; 15; 25; 37; 50
Y - CONTACT TYPE:
M:Male; F:Female

SM C05 0542 TM

Terminal Male

SM C05 0542 TF

Terminal Female

C05 0543 - D-SUB PCB Front Metal



SM C05 0543 XX Y

XX - CONTACT No.:
09; 15; 25; 37
Y - CONTACT TYPE:
M:Male; F:Female

C05 0550 - D-SUB PCB Right Angle



SM C05 0550 XX YW

XX - CONTACT No.:
09; 15; 25; 37
Y - CONTACT TYPE:
M:Male; F:Female
A:Male (E.M.I.)
B:Female (E.M.I.)
W- BODY DIMENSION:
A=7,2mm; B=9,4mm
C=13,84mm

C05 0560 - High Density Solder Type



SM C05 0560 XX Y
Stamped Type

XX - CONTACT No.:
15,26,44,62,78
Y - CONTACT TYPE:
M:Male; F:Female

C05 0561- High Density Straight



SM C05 0561 XX Y
Staight, Stamped Pin

XX - CONTACT No.:
15,26,44,62,78
Y - CONTACT TYPE:
M:Male; F:Female
A:Male (E.M.I.)
B:Female(E.M.I.)

C05 0562 - High Density Right Angle



SM C05 0562 XX Y

XX - CONTACT No.:
15,26,44,62,78
Y - CONTACT TYPE:
M:Male
F:Female
A:Male (E.M.I.)
B:Female(E.M.I.)

C05 0563 - High Density Crimp

SM C05 0563 XX Y

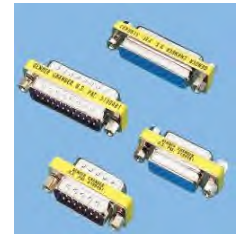
XX - CONTACT No.:
15, 26, 44, 62, 78
Y - CONTACT TYPE:
M: Male; F: Female



C05 0564 - D-SUB Gender Changer

SM C05 0564 XX Y

XX - CONTACT No.:
09: 09/09; **15:** 15/15; **25:** 25/25
37: 37/37; **03:** 09/25
05: HDD15/HDD15; **35:** 15/HDD15
45: 9/HDD15; **13:** 13W3/HDD15
06: 09
Y - CONTACT TYPE:
A: M/M; B: M/F
C: F/F; D: F/M

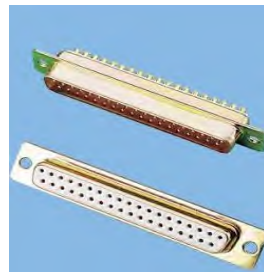


C05 0570 - D-SUB Solder Type

SM C05 0561 XX Y

D-SUB, Machined Pin

XX - CONTACT No.:
15,26,44,62,78
Y - CONTACT TYPE:
M:Male; F:Female
A:Male (E.M.I.)
B:Female(E.M.I.)



C05 0571 - D-SUB PCB Straight

SM C05 0571 XX YZ

D-SUB, Machined Pin

XX - CONTACT No.:
9, 15, 25, 37, 50
Y - CONTACT TYPE:
M: Male; F: Female;
A: Male (E. M. I.)
B: Female (E. M. I.)

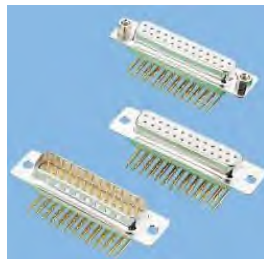


C05 0572 - D-SUB Right Angle

SM C05 0572 XX Y

D-SUB, Machined Pin

XX - CONTACT No.:
9, 15, 25, 37, 50
Y - CONTACT TYPE:
M: Male; F: Female

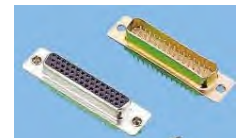


C05 0574 - High Density Solder

SM C05 0574 XX Y

D-SUB, Machined Pin

XX - CONTACT No.:
15, 26, 44, 62, 78
Y - CONTACT TYPE:
M: Male; F: Female
A: Male (E. M. I.)
B: Female (E. M. I.)



C05 0580 - D-SUB I.D.C. Type

SM C05 0580 XX Y

XX - CONTACT No.:
9, 15, 25, 37
Y - CONTACT TYPE:
M: Male; F: Female



C05 0523 and C05 0525 For Notebook

SM C05 0523 15 Y

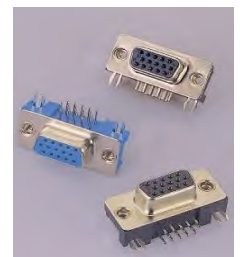
Female; High Density

Y - FUNCTION:
S: Straight; R: Right Angle

SM C05 0525 XX Y

D-SUB, Straight

XX - CONTACT No.: 9, 25
Y - CONTACT TYPE:
M: Male; F: Female



C05 1034 - D-SUB COMBO Right Angle

SM C05 1034 07YZ
2 Contacts



SM C05 1034 09YZ
3 Contacts



SM C05 1034 04YZ
2+5 Contacts



SM C05 1034 05YZ
3+10Contacts



SM C05 1034 06YZ
2+15Contacts



C05 1033 - D-SUB COMBO Right Angle

SM C05 1034 08YZ
2 Contacts -Same



SM C05 1034 10YZ
3 Contacts - Same



SM C05 1034 11YZ
5 Contacts



SM C05 1034 12YZ
8 Contacts



SM C05 1034-XX YZ

XX - CONTACT No.:
Y - CONTACT TYPE:
M: Male; F: Female
Z - CURRENT:
1=10A; 2=20A;
3=30A; 4=40A

C05 1033 - D-SUB COMBO Straight Solder

SM C05 1033 04YZ
2 Contacts



SM C05 1033 06YZ
3 Contacts



SM C05 1033 07YZ
2+5 Contacts



SM C05 1033 02YZ
3+10 Contacts



SM C05 1033 03YZ
2+15 Contacts



C05 1033 - Straight, Solder

SM C05 1033 05YZ
2 Contacts



SM C05 1033 09YZ
5 Contacts



C05 1034 Machine Pin

SM C05 1034 16YZ
2 Contacts



SM C05 1034 18YZ
3 Contacts



C05 1035 R/A

SM C05 1035 01YZ
2+5 Contacts



SM C05 1033 08YZ
3 Contacts Same



SM C05 1033 10YZ
8 Contacts



SM C05 1034 13YZ
2+5 Contacts



SM C05 1033 15YZ
3+10 Contacts



SM C05 1035 02YZ
3+10 Contacts



C05 D- SUB PLASTIC BACKSHELLS

SM C05 3101 XX

XX- CONTACT: 9,15,25,37



SM C05 3102 XX

XX- CONTACT: 9,15,25,37



SM C05 3103 XX

XX- CONTACT: 9,25



SM C05 3104 XX

XX- CONTACT: 9,15,25,37



C05 D- SUB PLASTIC BACKSHELLS

SM C05 3201 XX

XX- CONTACT: 9,15,25,37



SM C05 3202 XX

XX- CONTACT: 9,15,25,37



SM C05 3203 XX

XX- CONTACT: 9,15,25,37



SM C05 320 XX

XX- CONTACT: 9,15,25,37



C05 D- SUB PLASTIC BACKSHELLS

SM C05 3205 XX

XX- CONTACT: 9,15,25,37



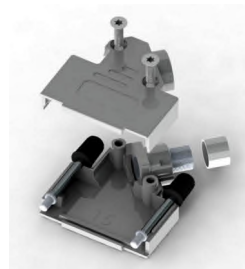
SM C05 3206 XX

XX- CONTACT: 9,15,25,37



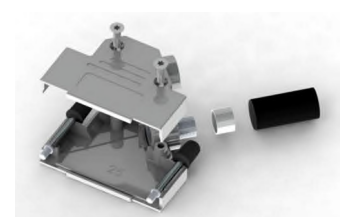
SM C05 3207 XX

XX- CONTACT: 9,15,25,37



SM C05 3208 XX

XX- CONTACT: 9,15,25,37



C05 D- SUB PLASTIC BACKSHELLS

SM C05 3209 XX

XX- CONTACT: 9,15,25,37



SM C05 3210 XX

XX- CONTACT: 9,15,25,37



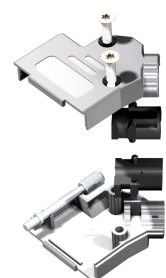
SM C05 3211 XX

XX- CONTACT: 9,15,25,37



SM C05 3212 XX

XX- CONTACT: 9,15,25,37



C05 D- SUB PLASTIC BACKSHELLS

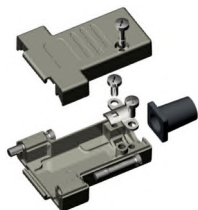
SM C05 3213 XX

XX- CONTACT: 9,15



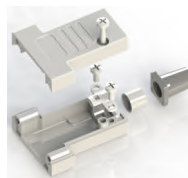
SM C05 3216 09

XX- CONTACT: 9



SM C05 3215 09

XX- CONTACT: 9



SM C05 3216 09

XX- CONTACT: 9



C05 D- SUB PLASTIC BACKSHELLS

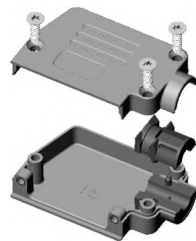
SM C05 3217 XX

XX- CONTACT: 9,15



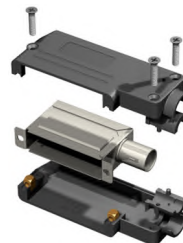
SM C05 3218 XX

XX- CONTACT: 9,15



SM C05 3219 XX

XX- CONTACT: 9,15,25,37



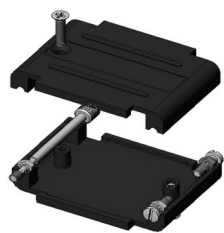
SM C05 3220 XX

XX- CONTACT: 9,15,25,37



C05 D- SUB PLASTIC BACKSHELLS

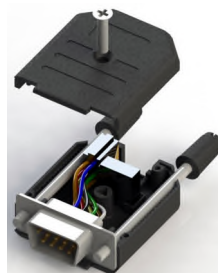
SM C05 3301 XX



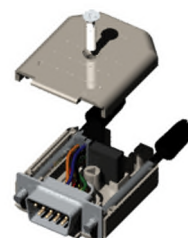
SM C05 3302 XX



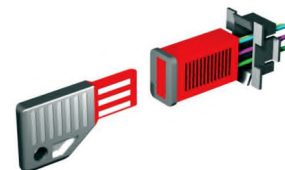
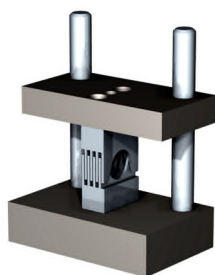
SM C05 3303 XX



SM C05 3304 XX



Crimtool FOR D-SUB

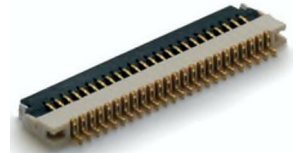
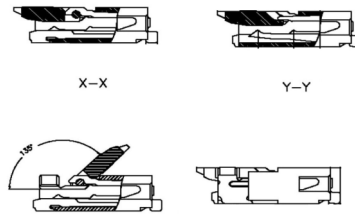


Please specify packing style: B-BAG, T-TUBE, R-REEL

C06 3933 - 0,3mm ZIF SMT FFC/FPC Connector H:1,0mm

SM C06 3933 XX

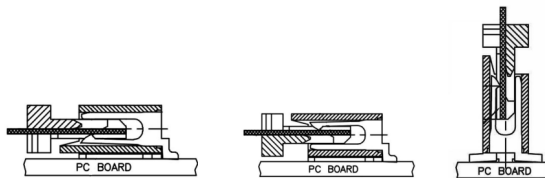
XX - CONTACT NO: 13-71
MOUNTING TYPE: *Bottom Contact*
CONTACT PLATING: *Gold Flash*
INSULATOR COLOR: *Beige*
LOCK: *Front Flip*



C06 3917 - 0,5mm ZIF SMT FFC/FPC Connector H:2,3mm

SM C06 3917 XX Y

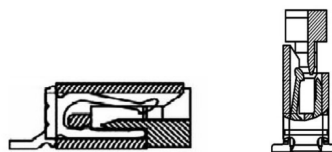
XX - CONTACT NO: 3-50
Y - MOUNTING TYPE:
U: Upper Contact
B: Bottom Contact
V: Vertical Type-Normal Layout
C: Vertical Type-Reverse Layout
LOCK: *Slide*



C06 3936 - 0,5mm ZIF SMT FFC/FPC Connector H:2,0mm

SM C06 3936 XX Y

XX - CONTACT NO: 4-60
Y - MOUNTING TYPE:
U: Upper Contact
B: Bottom Contact
V: Vertical Type-Normal Layout
C: Vertical Type-Reverse Layout



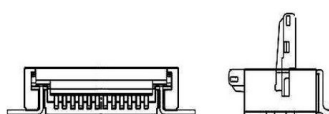
CONTACT PLATING: *Tin*; INSULATOR COLOR: *Ivory*; Lock: *Slide*



C06 3929 - 0,5mm ZIF SMT FFC/FPC Connector H:2,17mm

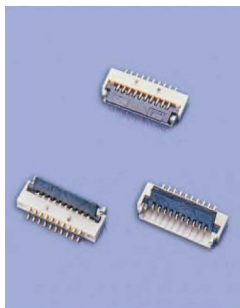
SM C06 3929 XX

XX - CONTACT NO: 3-60
MOUNTING TYPE: *Bottom Contact*
CONTACT PLATING: *Tin*
INSULATOR COLOR: *Ivory*
LOCK: *Front Flip*



Please specify packing style: B-BAG, T-TUBE, R-REEL

C06 3930 - 0,5mm ZIF SMT FFC/FPC Connector



SM C06 3930 XX

XX - CONTACT NO: 04-50

CABLE THICKNESS: 0,3mm
MOUNTING TYPE: Bottom Contact
CONTACT PLATING: Tin
LOCK: Front Flip

C06 3937 - 0,5mm ZIF SMT FFC/FPC Connector H:2,0mm



SM C06 3937 XX

XX - CONTACT NO: 4-60

MOUNTING TYPE: Dual Contact
CONTACT PLATING: Tin
LOCK: Back Flip



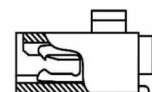
C06 3938 - 0,5mm ZIF SMT FFC/FPC Connector H:1,9mm



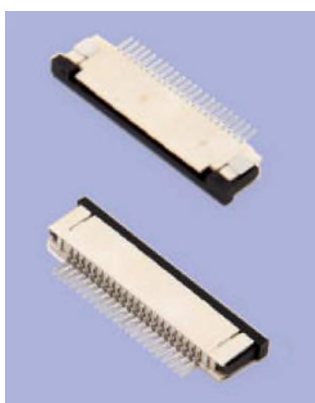
SM C06 3938 XX

XX - CONTACT NO: 24-65

MOUNTING TYPE: Dual Contact
CONTACT PLATING: Tin
LOCK: Back Flip



C06 3924 - 0,8mm ZIF SMT FFC/FPC Connector H:2,4mm



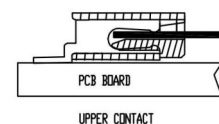
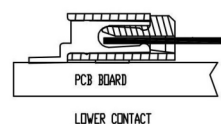
SM C06 3924 XX Y

XX - CONTACT NO: 4-40

Y - MOUNTING TYPE:

U: Upper Contact
B: Bottom Contact

CONTACT PLATING: Tin
LOCK: Slide



Please specify packing style: B-BAG, T-TUBE, R-REEL

C06 3916 -1,0mm ZIF SMT FFC/FPC Connector H:2,3mm

SM C06 3916 XX Y

XX - CONTACT NO: 03-30

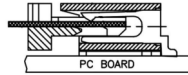
Y - MOUNTING TYPE:

U: Upper Contact

B: Bottom Contact

P: Vertical Type- Parallel Layout

V: Vertical Type-Normal Layout;



CONTACT PLATING: Tin; LOCK: Slide

C06 3918 - 1,0mm ZIF DIP FFC/FPC Connector H:4,5mm

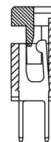
SM C06 3918 XX Y

XX - CONTACT NO: 3-30

Y - MOUNTING TYPE:

S: Straight Type-Normal Layout

E: Stright Type-Reverse Layout



CONTACT PLATING: Tin; LOCK: Slide

C06 3931 - 1,0mm ZIF SMT FFC/FPC Connector H:2,25mm

SM C06 3931 XX Y

XX - CONTACT NO: 3-30

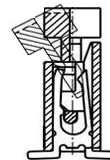
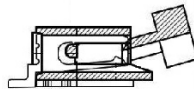
Y - MOUNTING TYPE:

U: Upper Contact

B: Bottom Contact;

V: Vertical Type-Normal Layout;

C: Vertical Type-Reverse Layout



CONTACT PLATING: Tin; INSULATOR COLOR: Ivory; LOCK: Slide

C06 3934 - 1,25mm ZIF SMT FFC/FPC Connector H:2,25mm

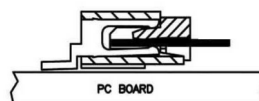
SM C06 3934 XX Y

XX - CONTACT NO: 3-27

Y - MOUNTING TYPE:

U: Upper Contact

B: Bottom Contact;



CONTACT PLATING: Tin
INSULATOR COLOR: Ivory
LOCK: Slide

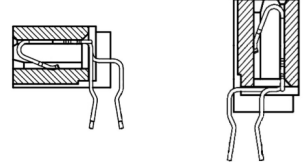
Please specify packing style: B-BAG, T-TUBE, R-REEL

C06 3913 - 1,25mm NON-ZIF THT FFC/FPC Connector

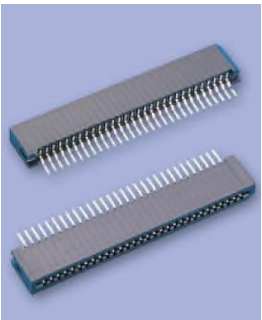


SM C06 3913 XX Y

XX - CONTACT NO: 03-33
 Y - MOUNTING TYPE: T: Top Entry/Straight;
 E: Top Entry/Straight - Reverse Layout;
 I: Side Entry/ Right Angle
 CONTACT PLATING: Tin



C06 3922 - 1,25mm NON-ZIF SMT FFC/FPC Connector



SM C06 3922 XX Y

XX - CONTACT NO: 3-30
 CONTACT PLATING: Tin
 INSULATOR COLOR: Ivory

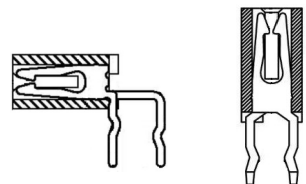


C06 3923 - 1,25mm NON-ZIF THT FFC/FPC Connector

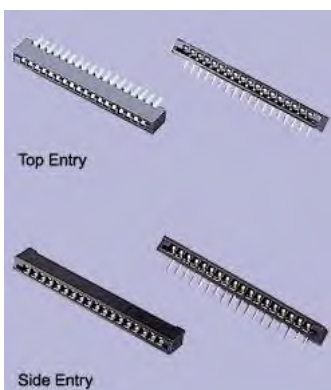


SM C06 3923 XX Y

XX - CONTACT NO: 2-36
 Y - MOUNTING TYPE: S: Top Entry/Straight;
 E: Top Entry/Straight Reverse Layout
 R: Side Entry/Right Angle;
 W: Side Entry/Right Angle Reverse Layout
 CONTACT PLATING: Tin
 INSULATOR COLOR: Black



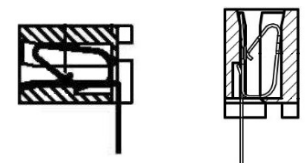
C06 3900 - 2,54mm NON-ZIF FFC/FPC



SM C06 3900 XX Y

XX - CONTACT NO: 2-30
 Y - MOUNTING TYPE: T: Top Entry; I: Side Entry

Contact Type: Dual Contact, Contact Plating: Tin

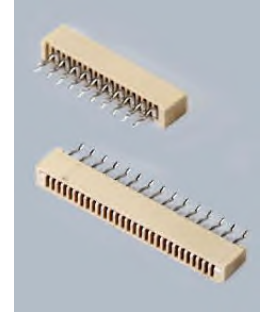
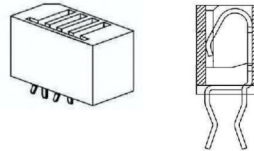


Please specify packing style: B-BAG: T-TUBE, R-REEL

C06 3920 - 1,0mm NON-ZIF THT FFC/FPC Connector

SM C06 3920 XX Y

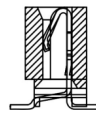
XX - CONTACT NO: 03-32
Y - MOUNTING TYPE: S: Straight Type;
E: Straight - Reverse Layout
CONTACT PLATING: Tin



C06 3939 - 1,00mm NON-ZIF SMT FFC/FPC Connector

SM C06 3939 XX

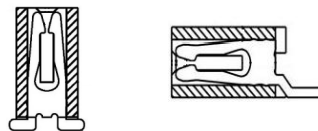
XX - CONTACT NO: 3-30
CONTACT PLATING: Tin
INSULATOR COLOR: Ivory



C06 3921 - 1,0mm NON-ZIF SMT FFC/FPC Connector

SM C06 3921 XX Y

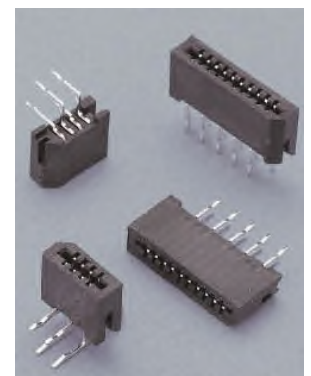
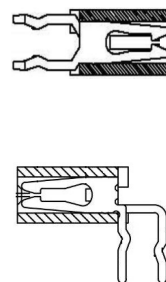
XX - CONTACT NO: 2-36
Y - MOUNTING TYPE: T: Top Entry (Straight)
I: Side Entry (Right Angle)
CONTACT PLATING: Tin
INSULATOR COLOR: Black



C06 3926 - 1,0mm NON-ZIF THT FFC/FPC Connector

SM C06 3926 XX Y

XX - CONTACT NO: 3-30
Y - MOUNTING TYPE: S: Straight; E: Straight Reverse Layout;
R: Right Angle; W: Right Angle Reverse Layout
CONTACT PLATING: Tin
INSULATOR COLOR: Black



Please specify packing style: B-BAG, T-TUBE, R-REEL

C06 0615 - SD Memory Card Connector Push-Pusk SMT



SM C06 0615 YZW, 9pin

Y - FUNCTION:
N: Normal Type; R: Reverse Type;
Z - STAND OFF:
A: 0mm; B:1,5mm; C: 1,8mm
W - BODY OPTION:
Y: With Solder Tail
N: Without Solder Tail

C06 06 3610 - 0,8mm Mini PCI Socket



SM C06 3610 YZ, 124 Contact

Y - INSULATOR HEIGHT:
A:4,0mm; B:5,2mm; C:5,6mm; D: 9,2mm
Z - INSULATOR COLOR:
B: Black; I:Ivory

C06 3612 -1,27mm Card Edge PCI



SM C06 3612 XX YZW

XX - CONTACT NO:
22, 46, 60, 112, 120, 160, 184
Y -GUIDE POSTS:
P:Plastic Posts; M: Metal Posts
Z - BODY OPTION:
P:PPS; B. PBT; N: Nylon
W - INSULATOR COLOR:
N:Brown; W:White; I:Ivory

C06 7750 - 1,27 Compact Flash Card (Straddle Type) C06 7751 - 1,27 Compact Flash Card (SMT Type)



SM C06 7750 XX SM C06 7751 50 Y

XX - CONTACT NO:
50, 68
Y - GROUND CLIP:
A: Right Only
B:Non Ground Clip

Please specify packing style: B-BAG: T-TUBE, R-REEL

C06 C 0611 Multi Media Card Socket

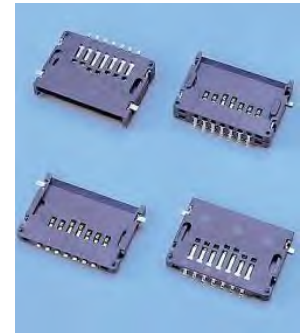
SM C06 0611 YZ, Contact Type: SMT, Black

Y - CARD KEY ORIENTATION STYLE:

- A: Standard Type
- B: Reverse Type

Z - ASSEMBLY STYLE:

- A: One Layer
- B: Two Layers (Stockable)
- C: Three Layers (Stockable)



C06 C 0612 SIM Card Block SMT Type Hinged Cover

SM C06 0612 XX Y

XX - CONTACT NO: 6,8

Y - INSULATOR HEIGHT:

- A: 2,3mm
- B: 2,5mm



C06 0621 SIM Card Push-Push SMT Type

SM C06 0621 Y

Contact Type: SMT, Black

Y - BODY OPTION:

- S: With Post and With Switch
- A: With Post and Without Switch



C06..3600..3601..3602 - 2,54mm Slot 90° and 180°

SM C06 3600 XX YZW (Without Ear)

SM C06 3601 XX YZW (90°)

SM C06 3602 XX YZW (180°)

XX - CONTACT NO: 22, 46, 60, 112, 120, 160, 184

Y - CONTACT TYPE: S: Straight; R: Right Angle

Z - CONTACT OPTION: Y:W/ Kink; N:W/O Kink

W - SOLDER LENGHT: A: 3,5mm; B:6mm; C:3,3mm



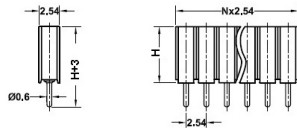
Please specify packing style: B-BAG: T-TUBE, R-REEL

C07 0109 - 2,54mm Single Row



SM C07 0109 XX Black
Standard height insulator H=7

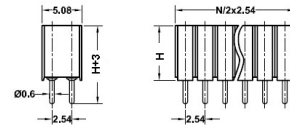
SM C07 0109 XX H=Y
Customer height insulator Y:3 - 9



C07 0109 D - 2,54 Dual Rows

SM C07 0109 XX D
Standard height insulator H:7

SM C07 0109 XX D H=Y
Customer height insulator Y:3-9

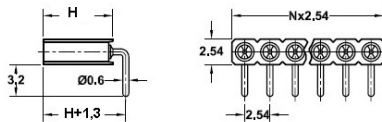


C07 0109 R -2,54 Single Right Angle



SM C07 0109 XX R
Standard height insulator H:7

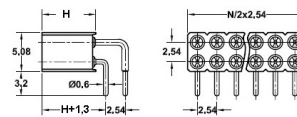
SM C07 0109 XX R H=Y
Customer height insulator H=Y



C07 0109RD - 2,54 Dual Right Angle

SM C07 0109 XX RD
Standard height insulator H:7

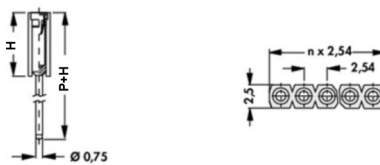
SM C07 0109 XX RD H=Y
Customer height insulator Y:3-9



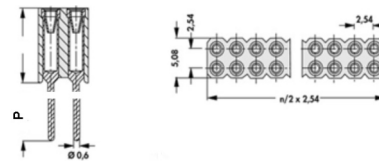
C07 0109 P-15mm - 2,54 SIP Socket Machined Pin



SM C07 0109 XX P=15
Standard height insulator H:7
Pin length P=15 mm



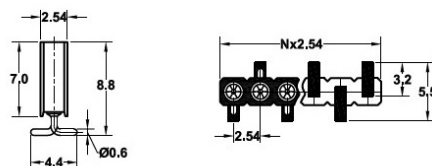
SM C07 0109 XX D P=15
Standard height insulator H:7
Pin length P=15 mm



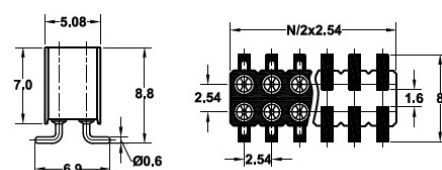
C07 0109 - 2,54 SMT Socket Machined Pin



SM C07 0109 XX SMT
Standard height insulator H:7



SM C07 0109 XX SMT D
Standard height insulator H:7



Please specify packing style: B-BAG; T-TUBE, R-REEL

C07 0112 - 2,54mm Insulator 4,2mm

SM C07 0112 XX Y

XX - CONTACT No.:
01-40; 02-80
Y - BODY TYPE:
S: Single Row Straight
D: Dual Rows Straight
R: Single Row Right Angle
SMT: Single Row, SMT



C07 0113 - 2,54mm SIP Straight Socket

SM C07 0113 XX Y

XX - CONTACT No.:
01-40; 02-80
Y - BODY TYPE:
S: Single Row Straight
D: Dual Rows Straight



C07 0116 - 2,00 SIP Socket

SM C07 0116 XX Y

XX - CONTACT No.:
01-40; 02-80
Y - BODY TYPE:
S: Single Row Straight
D: Dual Rows Straight



C07 0209 - 2,00mm SIP Socket

SM C07 0209 XX Y

XX - CONTACT No.:
01-40; 02-80
Y - BODY TYPE:
Black: Single Row Straight
D: Dual Rows Straight
R: Single Row Right Angle
RD: Dual Row; Right Angle
SMT: Single Row, SMT
SMT D: Dual Rows; SMT

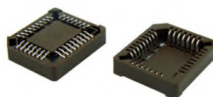


C07 0100 - 1,27mm S.M.T. PLCC Socket

SM C07 0100 XX Z

PLCC Socket

XX - CONTACT No.:
20,28,32,44,52,68,84
Z - BODY OPTION:
Y: With Polarization Peg
N: Without Polarization Peg

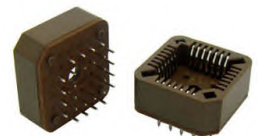


C07 0101 - 2,54mm DIP PLCC Socket

SM C07 0101 XX

PLCC Socket

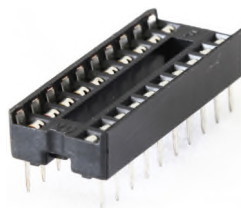
XX - CONTACT No.:
20,28,32,44,52,68,84
Z - BODY OPTION:
Y: With Polarization Peg
N: Without Polarization Peg



C07 0102 - 2,54mm I.C. Socket

SM C07 0102 XX YZ

XX - CONTACT No.: 6-64
Y - ROW SPACING:
A: 7,62mm; B: 10,16mm
C: 15,24mm; D: 20,32mm
Z - BODY OPTION:
M: With Bar; N: W/O Bar

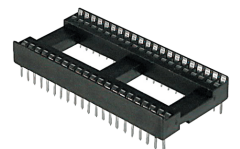


C07 0103 - 1,778mm I.C. Socket

SM C07 0103 XX YZ

Socket Hight Density

XX - CONTACT No.:
24,28,30,32,42,48,52,56,64
Y - ROW SPACING:
A: 10,16mm(24,28,30,32 PIN)
B: 15,24mm(40,42,48,52,54,56 PIN)
C: 19,05mm(40,42,48,52,54,56 PIN)
D: 7,62mm(16,20,22,24 PIN)
Z - BODY OPTION: M: With Bar; N: W/O Bar



Please specify packing style: B-BAG, T-TUBE, R-REEL

C07 0108 - 2,54mm Zero Ins. Socket C07 0110 - 2,54mm Machined Pin



SM C07 0108 XX Y
Zero Insertion Pressure Socket

XX - CONTACT No.:
6,8,14,16,18,20,22,24,28,32
Y - ROW SPACING:
A:7,62mm and 15,24mm;
B:7,62mm; C:15,24mm



SM C07 0110 XX YZ

XX - CONTACT No.: 6-48
Y - ROW SPACING:
S:0,3"; H:0,4"; L:0,6"
Z - TYP CONTACT:
A: Length 7,4mm Tin
B: Length 7,4mm Gold
D: Wire Wrap 17,75mm Gold
E: Length 11,56mm Tin

C07 0111 - 2,54 Socket - Straight

C07 0115 Socket SMT Type



SM C07 0111 XX Y

XX - CONTACT No.: 6-48
Y - ROW SPACING:
S:0,3"; H:0,4"; L:0,6"

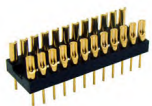


SM C07 0115 XX Y
Socket Machined Pin

XX - CONTACT No.: 6-40
Y - ROW SPACING:
S:0,3"; L:0,6"

C07 4881 - 2,54 Socket - Straight

C07 0170 - Battery Holder



SM C07 4881 XX Y

XX - CONTACT No.: 6-48
Y - ROW SPACING:
S:0,3"; H:0,4"; L:0,6"



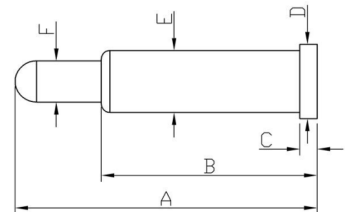
SM C07 0170 02 Y

Y - BODY OPTION:
B:BH4 Type;
E:BH321-1A; F:BH322-1A;
H:BH331A; I:CR2032;
K:B66; L:SMD for Cr2032;
M:BH341-1P24; N:CR1220;
P:CR123A; R:BH363B;
S:BH 7 Type; U:CR2450

C07 8XXXX - Pogo Pin

SM C07 8XXYYY Z

XX - Dimension D (For Example 3,8mm = XX 38)
YY - Dimension A (For Example 15mm = YY 150)
Z - BODY OPTION: SMT: SMT; S: Straight; D: Double Haed;
R: Right Angle; SC: Solder Cup; T: Thead



XLR Connector

SM C08 GCA001 XX
XX - CONTACT NO.:3-7



SM C08 GCA002 XX
XX - CONTACT NO.:3-7



SM C08 GCA009 XX
XX - CONTACT NO.:3-7



SM C08 GCA010 XX
XX - CONTACT NO.:3-7



XLR Connector

SM C08 GCA019 XX
XX - CONTACT NO.:3-5



SM C08 GCA020 XX
XX - CONTACT NO.:3-5



SM C08 GCA038 XX
XX - CONTACT NO.:3-7



SM C08 GCA039 XX
XX - CONTACT NO.:3-7



XLR Connector

SM C08 GCA066 XX
XX - CONTACT NO.:3-7



SM C08 GCA067 XX
XX - CONTACT NO.:3-7



SM C08 GCA1000 03
CONTACT NO:3



SM C08 GCA2000 03
CONTACT NO:3



Audio GCA RJ45 and GCC Panel Mount

SM C08 GCA073 Color



SM C08 GCC002N 03



SM C08 GCC100N 03 Color



SM C08 GCC066N XX (3-7)



SM C08 GCC067N XX (3-7)



SM C08 GCC018 03



1/4 TRS Plug

SM C08 GCD002
d-6,3mm
L1-31mm; L=95mm



SM C08 GCD007
d-6,3mm
L1=32mm; L-113mm



SM C08 GCD010
d-6,3mm
L1=31mm; L-92mm



SM C08 GCD046
d-6,3mm
L1-31mm; L=83mm



1/4 TRS Plug

SM C08 GCD065
d-6,3mm
L1-31mm; L2=57,5



1/4 TRS Jack

SM C08 GCD200
d-6,35mm; D-13,3mm
L-57mm



SM C08 GCD202
M8; h-34,5mm



SM C08 GCD046
d-6,6mm; D-20mm
30,8x25,8



Speaker Connector Series GCE

SM C08 GCE002-4P



SM C08 GCE003-4P



SM C08 GCE005-4P



SM C08 GCE006-4P



Speaker Connector Series GCE

SM C08 GCE007-4P



SM C08 GCE008-4P



SM C08 GCE009-3P



SM C08 GCE010-3P



Speaker Connector Series GCE

SM C08 GCE013-4P



SM C08 GCE014-4P



SM C08 GCE015



SM C08 GCE017-4P



Speaker Connector Series GCE

SM C08 GCE018-4P



SM C08 GCE020-2P



SM C08 GCE21-4P



SM C08 GCE022-4P



Speaker Connector Series GCE

SM C08 GCE106-3P



SM C08 GCE107-3P



SM C08 GCE141-3P



SM C08 GCE142-3P



Speaker Connector Series GCE Panel

SM C08 GCE102-4P



SM C08 GCE103-4P



SM C08 GCE104-4P



SM C08 GCE108-3P

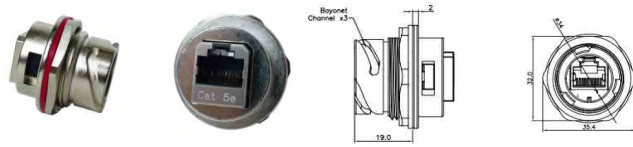


SM C08 GCE109-3P



Metal Waterproof Cat. 5e Coupler Jack Metal Waterproof RJ45 Jack with PCB

SM C10 3353 D 45

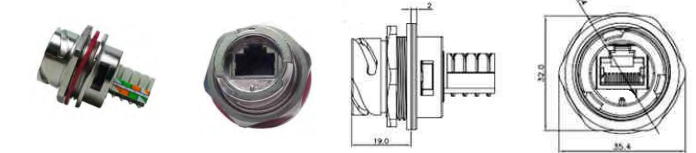


Receptacle Housing: ZnAlloy 3, Nickel Plated

Panel Nut: Coper Alloy, Nickel Plated

Panel Gasket: Silicon

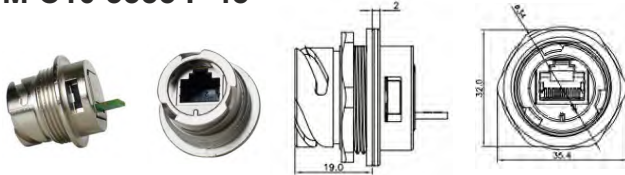
SM C10 3353 H 45



Metal Waterproof RJ45 Jack with PCB

Metal type Cable Side

SM C10 3353 F 45

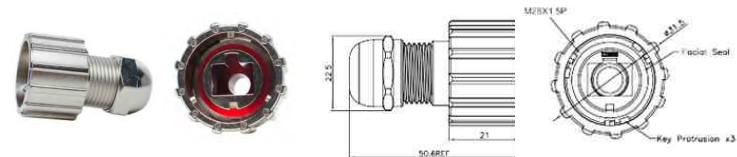


Receptacle Housing: ZnAlloy 3, Nickel Plated

Panel Nut: CoperAlloy, Nickel Plated

Panel Gasket: Silicon

SM C10 3353 L 45



Coupling Ring: ZnAlloy 3, Nickel Plated

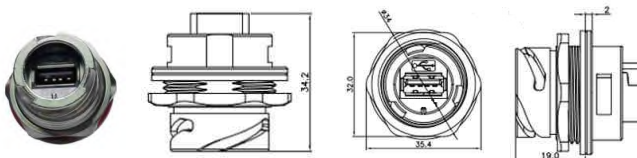
Plug Hosing: ZnAlloy 3, Nickel Plated

Cable Fitting Nut: CoperAlloy, Nickel Plated

Metal Waterproof USB A Coupler

M08 Waterproof Connector

SM C10 3353 USB A 01



Receptacle Housing: ZnAlloy 3, Nickel Plated

Panel Nut: CoperAlloy, Nickel Plated

Panel Gasket: Silicon

SM C10 3353 M08 XXP

XX - CONTACT NO.: 2-8



Plastic Housing: engineering Thermoplastic
Flammibility rating UL 94V-0

Contacts: Copper Alloy

Plating: gold plating over nickel in contact

M12 Waterproof Connector

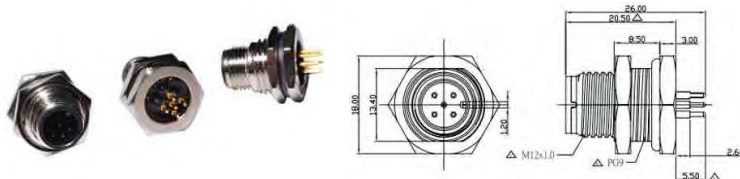
M12 Waterproof With Wafer

SM C10 3353 M12 XXP

XX - CONTACT NO.: 2-8

SM C10 3353 M12 XX W C L

XX - CONTACT NO.: 2-8; W=SM C03 **** XX; C-TYP CABEL
L- LENGTH (mm)



CONTACT ARRANGEMENT FRONT VIEW	8P	7P	6P	5P	4P	3P	2P

Plastic Housing: engineering Thermoplastic Flammibility rating UL 94V-0

Contacts: Copper Alloy

Plating: gold plating over nickel in contact

Plastic Waterproof RJ45

SM C10 3303

Rj45, Plug, Screw Type
Field Installable



SM C10 3303

Panel Front Mount, 90°
Bayonet, Jack



SM C10 3310

Panel Front Mount, 180°
Screw, Jack



Plastic Waterproof USB

SM C10 3401

USB, Male, Field Installable
Screw, Solder



Plastic Waterproof USB Panel

SM C10 3403

Panel Front Mount
Screw, PCB



SM C10 3405

Panel Mount, Lock Type
PCB



Plastic Waterproof D-SUB

SM C10 3511 XX

XX - CONTACT NO.: 9,15
Field Installable 180° ; Male



SM C10 3516 XX

XX - CONTACT NO.: 9,15
Front Panel Mount; Female



Plastic Waterproof M8 Male

SM C10 5201 XX

XX- CONTACT NO.:3-4



SM C10 5202 XX

XX- CONTACT NO.:3-4



SM C10 5203 XX

XX- CONTACT NO.:3-4



SM C10 5204 XX

XX- CONTACT NO.:3-4



Plastic Waterproof M12 Cabel

SM C10 5402 XX

XX- CONTACT NO.:3,4,5,8,12



SM C10 5403 XX

XX- CONTACT NO.:3,4,5,8,12



SM C10 5405 XX

XX- CONT.NO.:3,4,5,8,12
Front Panel



SM C10 5407 XX

XX- CONTACT NO.:3,4,5,8,12
Real Panel



SM C10 5404 XX

XX- CONTACT NO.:3,4,5,8,12



SM C10 5401 XX

XX- CONTACT NO.:3,4,5,8,12



SM C10 5406 XX

XX- CONT.NO.:3,4,5,8,12
Front Panel



SM C10 3116 XX

XX- CONTACT NO.:3,4,5,8,12
Real Panel



C10 31XX - Connectors MIL C 5015

SM C10 3100 R 22 -19 P W TB C.10 RB

Shell Style:

- 3100 - Wall Mounting Receptacle
- 3101 - Cable Connector Receptacle
- 3102 - Box Mounting Receptacle
- 3106 - Cable Connecting Straight Plug
- 3108 - Right Angle Plug

Environmental Class:

- A - Solid backshell
- E - Environmental resistance, with integral cable clamp
- F - Environmental resistance, with integral cable clamp and O ring seal
- R - Environmental resistance, for Connectors short in overall length

Shell Size:

- 10SL, 14S, 16S, 16,18, 20, 22, 24, 28, 32, 36

RB - Reverse Bayonet type
0 - Threaded type

Crimp Contacts

Accessories:

- TB - Telescoping Bushing
- SQG - Square Gasket
- CC - Cap and Chain

Alternate Insert Positions:
more info at: www.schmid-multitech.de

Contact Type:

- P - Plug
- S - Socket

Insert Arrangements:
more info at: www.schmid-multitech.de



C10 C31XX - Cap for connectors MIL C 5015

- Have external threads and are meant to protect plugs
- Have internal threads and are meant to protect receptacles
- Meant to protect reverse bayonet receptacles.
- Meant to protect reverse bayonet plugs.

Shell size: 10 SL; 14 S; 16; 16S; 18; 20; 22; 24; 28; 32; 36

more info at: www.schmid-multitech.de



Series SM SE 8000 EMC/EMI Filter



SE 8000

SE 8000S

SE 8000S1

Rated voltage	120/250VDC
Rated current	1A-10A
Operating frequency	50/60Hz
Temperature Range	HPF25/085/21
Test voltage (1min)	Line to Line 1450VDC
Test voltage (1min)	Line to Ground 2000VAC

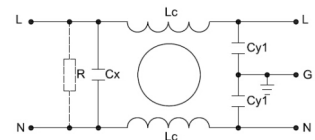
Filter	Rated Current(A)	Rated Voltage(V)	Leakege Current(mA)
SE8000-1-01	1	120/250	0,5
SE8000-3-01	3	120/250	0,5
SE8000-6-01	6	120/250	0,5
SE8000-10-01	10	120/250	0,5
SE8000S-1-01	1	120/250	0,5
SE8000S-3-01	3	120/250	0,5
SE8000S-6-01	6	120/250	0,5
SE8000S-10-01	10	120/250	0,5
SE8000S1-1-01	1	120/250	0,5
SE8000S1-3-01	3	120/250	0,5
SE8000S1-6-01	6	120/250	0,5
SE8000S1-10-01	10	120/250	0,5

Application:

Single-phase power supplies, switch-mode power supplies,

Small to medium-sized machines and household equipment,

Portable electrical and electronic equipment,



Series SM 8100/8200 EMC/EMI Filter With Fuse Holder



SE 8100
Single Fuse Holder

SE 8200
Double Fuse Holder

Rated voltage	120/250VDC
Rated current	1A-10A
Operating frequency	50/60Hz
Temperature Range	HPF25/085/21
Test voltage (1min)	Line to Line 1450VDC
Test voltage (1min)	Line to Ground 2000VAC

Application:

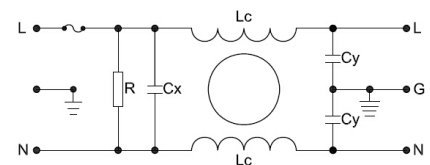
Single-phase power supplies, switch-mode power supplies,

Small to medium-sized machines and household equipment,

Portable electrical and electronic equipment,

Test and measurement equipment

Medical equipment etc



Filter	Rated Current(A)	Rated Voltage(V)	Leakege Current(mA)
SE8100-1-01	1	120/250	0,5
SE8100-3-01	3	120/250	0,5
SE8100-6-01	6	120/250	0,5
SE8100-10-01	10	120/250	0,5
SE8200-1-01	1	120/250	0,5
SE8200-3-01	3	120/250	0,5
SE8200-6-01	6	120/250	0,5
SE8200-10-01	10	120/250	0,5

Series SM SE 8300/8400 EMC/EMI Filter With Fuse Holder and Switch



SE 8300
Single fuse Holder



SE 8400
Double fuse holder

Rated voltage	120/250VDC
Rated current	1A-10A
Operating frequency	50/60Hz
Temperature Range	HPF25/085/21
Test voltage (1min)	Line to Line 1450VDC
Test voltage (1min)	Line to Ground 2000VAC

Filter	Rated Current(A)	Rated Voltage(V)	Leakege Current(mA)
SE8300-1-01	1	120/250	0,5
SE8300-3-01	3	120/250	0,5
SE8300-6-01	6	120/250	0,5
SE8300-10-01	10	120/250	0,5
SE8400-1-01	1	120/250	0,5
SE8400-3-01	3	120/250	0,5
SE8400-6-01	6	120/250	0,5
SE8400-10-01	10	120/250	0,5

Application:

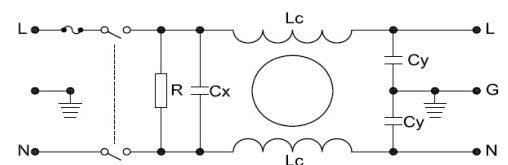
Single-phase power supplies, switch-mode power supplies,

Small to medium-sized machines and household equipment,

Portable electrical and electronic equipment,

Test and measurement equipment

Medical equipment etc



Series SM SE8600 EMC/EMI Filter With Mains Switch

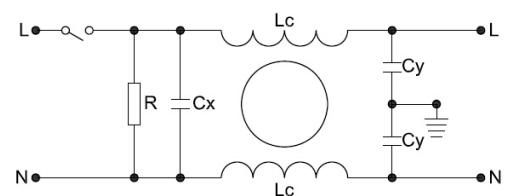


Application:

Single-phase power supplies, switch-mode power supplies,
Small to medium-sized machines and household equipment,
Portable electrical and electronic equipment,
Test and measurement equipment
Medical equipment etc

Rated voltage	120/250VDC
Rated current	1A-10A
Operating frequency	50/60Hz
Temperature Range	HPF25/085/21
Test voltage (1min)	Line to Line 1450VDC
Test voltage (1min)	Line to Ground 2000VAC

Filter	Rated Current(A)	Rated Voltage(V)	Leakege Current(mA)
SE8600-1-01	1	120/250	0,5
SE8600-3-01	3	120/250	0,5
SE8600-6-01	6	120/250	0,5
SE8600-10-01	10	120/250	0,5



Series SM SE1000 and SM SE2000

SE1000-X-02
Metal Printed EMI filter
X: 1A; 3A; 6A



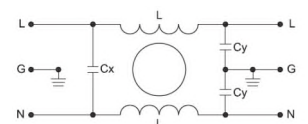
SE1001-X-02
Black Plastic PCB Filter
X: 1A; 3A; 6A



SE1002-X-02
Low Cost PCB Filter
X: 1A; 3A; 6A



SE2000-X-01
Single Phase Single EMI Filter
X: 1A; 3A; 6A; 10A

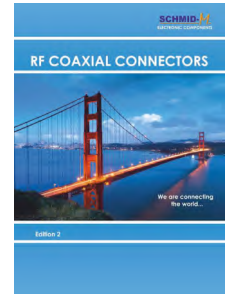


RF COAXIAL CONNECTORS

In this catalog you will find these connectors: Series. MMCX, MCX, MCX75Ohm, SMA, SMB, SMB75Ohm, SMC, N, BNC, TNC, BMA, MHV, 7/16, Reverse Polarity, Adaptor, Cable Assemblies, Pigtail, Termination....

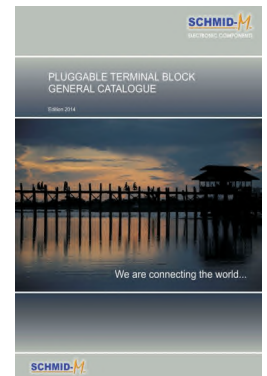
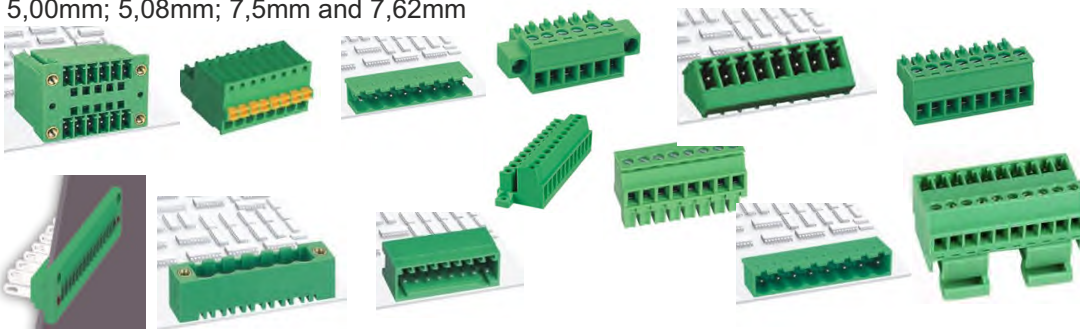


We offer customer types



PLUGGABLE TERMINAL BLOCK

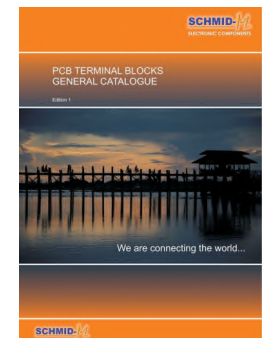
In this catalog you will find Terminal Blocks with pitch: 2,5mm; 3,5mm; 3,81mm; 3,96mm; 5,00mm; 5,08mm; 7,5mm and 7,62mm



PCB TERMINAL BLOCK

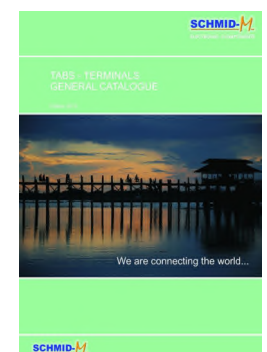
In this catalog you will find Terminal Blocks with pitch: 2,5mm; 2,54mm; 3,5mm; 3,81mm; 3,96mm; 4,00mm; 5,00mm; 5,08mm; 7,5mm; 7,62mm; 10mm.

We have this types: Screw Terminal Block, Spring Terminal Block, Transformer Terminal Block, Fuse Terminal Block, Ceramic Terminal Block, DIN Rail Terminal Block



TABS AND TERMINALS

In this catalog you will find: Solderless terminals non insulated and insulated, pin terminals, cable lugs; receptacles, Tabs, Insulation housings...



CONNECTORS GENERAL CATALOGUE

Edition 2017



SCHMID-MULTITECH, GmbH

Weinbergstraße 60b, 93105 Tegernheim
Tel.: +49-9403-9510-0
info@schmid-m.de
www.schmid-m.de



SCHMID-MULTITECH, GmbH

Ot Ziemendorf, Dorfstraße 49g
49-39384-9848-0
info@schmid-m.de
www.schmid-m.de



ATD Elektronik, s.r.o.

Luženice 10, 344 01 Domažlice
tel.: +420 379 723 915
info@atd-elektronik.cz
www.atd-elektronik.cz



ABC Elektronik Sp. z o.o.

ul. Kolejowa 10, 38-300 Gorlice
tel.: +48 18 353-66-65
info@abcpol.pl
www.abcpol.pl



SCHMID-MULTITECH, s.r.o.

Podjavorinskej 5, 911 05 Trenčín
tel.: +421-32-7 440 186
mkovacik@smsk.sk
www.schmid-multitech.sk



ANGIELA ELEKTRONIK SRL

Str.Slanic Nr. 1 Ap3, 400413 Cluj-Napoca
tel.: +40-264-403-284
info@angiela-elektronik.ro
www.angiela-elektronik.ro



ADMM Kft.

Rumi u. 284, H-9700 Szombathely
tel.: +36-94 510-522
mail@admm.hu
www.admm.hu