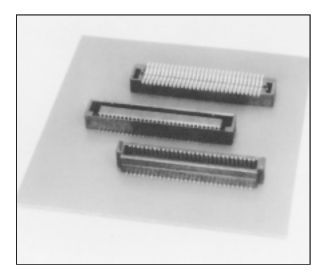
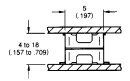
0.8mm (.031") Contact Spacing, PCB-to-PCB SMT Connectors



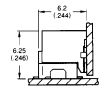
FEATURES

- 0.8mm (.031") contact spacing
- Straight receptacle (KX14) and right angle/straight plug (KX15) for paralleled and vertical PCB connections
- 4 to 18mm (.157 to .709") stacking heights
- · Polarization key prevents mismating
- · Resistant to vibration and twisting
- Available in embossed tape for automatic mounting

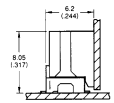
Connector Profile (Ref.)



Hold-down type (Right-angle side)



Screw type (Right-angle side)



.

The KX14/15 Series connectors are low profile, SMT type connectors for PCB-to-PCB applications. Contact spacing is 0.8mm (.031"). The receptacle (KX14) and plug (KX15) combination offer variable stacking heights of 4 to 18mm (.157 to .709").

These connectors are ideal for use in the personal computer industry where space, weight and high density are critical factors.

GENERAL SPECIFICATIONS

Number of Contacts	20, 30, 40, 50, 60, 70, 80, 100, 120, 140, 160, 200 (See Note 1)
Contact Spacing	0.8mm (.031")
Current Rating	0.5 Amps
Dielectric Withstanding Voltage	500 VAC r.m.s. (for one minute)
Insulation Resistance	100 megohms min.
Contact Resistance	70 milliohms max.
Operating Temperature	-40°C to +85°C

Note 1: Please consult JAE for availability.

MATERIALS AND FINISHES

Description	Materials/Finishes
Insulator KX14 KX15 Straight KX15 Right Angle	Glass-filled LCP/Black Glass-filled PPS/Black Glass-filled LCP/Black
Contact	Copper Alloy Connecting Area: 0.1µm (.000004") min. Gold Plating Over Nickel Terminal Area:Gold flash over Nickel or Tin-lead over Nickel
Hold Down	Copper Alloy/Tin-lead over Nickel
Hook Pin	Copper Alloy/Tin plating
Hexagon Nut	Brass/Nickel plating

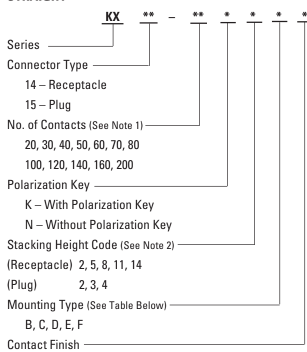
 $\label{lem:decomposition} \mbox{Dimensions and specifications subject to change without notice.}$



0.8mm (.031") Contact Spacing, PCB-to-PCB SMT Connectors

ORDERING INFORMATION

STRAIGHT



Blank – Connecting Area: Gold plating 0.1μm (.000004") min. over Nickel

Terminal Area: Gold Flash over Nickel

1 – Connecting Area: Gold plating 0.1μm (.000004") min. over Nickel

Terminal Area: Tin-Lead over Nickel

Note 1: Please consult JAE for availability.

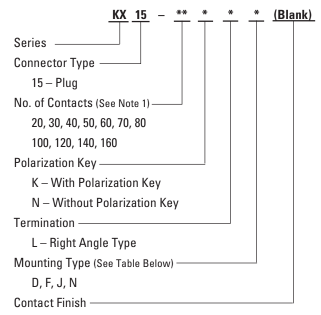
Note 2: Stacking Height = Stacking Height Code of KX14 &

Stacking Height Code of KX15.

Mounting Type for Straight

	Positioning Key	Hold Down	Flange	Hook Pin
В	0	_	_	_
С	0	_	0	0
D	0	0	0	_
Е	0	_	0	_
F	_	0	0	_

RIGHT ANGLE



Blank – Connecting Area: Gold plating 0.1μm (.000004") min. over Nickel

Terminal Area: Gold Flash over Nickel

Note 1: Please consult JAE for availability.

Mounting Type for Right Angle

	Positioning Key	Hold Down	Nut
D	0	0	_
F	_	0	_
J	0	_	_
N	0	_	0

Stacking Height (Parallel PCB to PCB connection)

	Plug						
Receptacle	Stacking Height Code	2	3	4			
	2	4 (.157)	5 (.197)	6 (.236)			
	5	7 (.276)	8 (.315)	9 (.354)			
	8	10 (.394)	11 (.433)	12 (.472)			
	11	13 (.512)	14 (.551)	15 (.591)			
	14	16 (.630)	17 (.669)	18 (.709)			

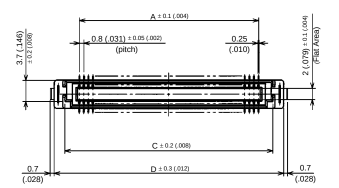


0.8mm (.031") Contact Spacing, PCB-to-PCB SMT Connectors

KX14 • STRAIGHT RECEPTACLE

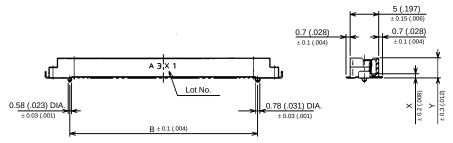
Note 1: Shown below is mounting type D with polarization key.

Note 2: Mounting side configuration for 200 contacts is different. Please consult JAE.

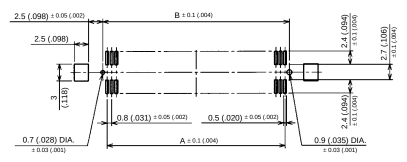


Dimension X and Y

Stacking Height Code	Х	Υ
2	0.75 (.030)	3.55 (.140)
5	3.75 (.148)	6.55 (.258)
8	6.75 (.266)	9.55 (.376)
11	9.75 (.384)	12.55 (.494)
14	12.75 (.502)	15.55 (.612)



Applicable PCB Dimension (Ref.)



No. of Contacts	Part Numb With Polarization Key	er (Note 1) Without Polarization Key	А	В	С	D
Contacts	with Polarization Key	Without Polarization Key				
20	KX14- 20K□*+	KX14- 20N□*+	7.2 (.283)	8.7 (.342)	12.3 (.484)	16 (.630)
30	KX14- 30K□*+	KX14- 30N□*+	11.2 (.441)	12.7 (.500)	16.3 (.642)	20 (.787)
40	KX14- 40K□*+	KX14- 40N□*+	15.2 (.598)	16.7 (.657)	20.3 (.799)	24 (.945)
50	KX14- 50K□*+	KX14- 50N□*+	19.2 (.756)	20.7 (.815)	24.3 (.957)	28 (1.102)
60	KX14- 60K□*+	KX14- 60N□*+	23.2 (.913)	24.7 (.972)	28.3 (1.114)	32 (1.260)
70	KX14- 70K□*+	KX14- 70N□*+	27.2 (1.071)	28.7 (1.130)	32.3 (1.272)	36 (1.417)
80	KX14- 80K□*+	KX14- 80N□*+	31.2 (1.228)	32.7 (1.287)	36.3 (1.429)	40 (1.575)
100	KX14- 100K □ *+	KX14-100N□*+	39.2 (1.543)	40.7 (1.602)	44.3 (1.744)	48 (1.890)
120	KX14- 120K □ *+	KX14-120N□*+	47.2 (1.858)	48.7 (1.917)	52.3 (2.059)	56 (2.205)
140	KX14- 140K □ *+	KX14-140N□*+	55.2 (2.173)	56.7 (2.232)	60.3 (2.374)	64 (2.520)
160	KX14- 160K □ *+	KX14-160N□*+	63.2 (2.488)	64.7 (2.547)	68.3 (2.689)	72 (2.835)
200	KX14- 200K □*+	KX14-200N□*+	80.8 (3.181)	82.3 (3.240)	85.85 (3.380)	89.6 (3.528)

Note 1: \Box – Add stacking height code 2, 5, 8, 11 or 14.

+ - Add contact finish code 1 or blank.

* – Add mounting type code B, C, D, E or F. Refer to Mounting and Stacking Height Tables.

Note 2: Please consult JAE for availability.

Dimensions in mm (inches).

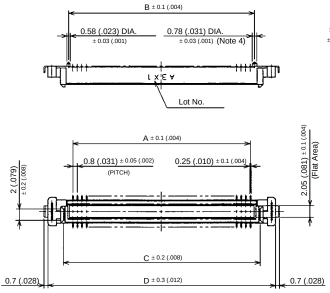


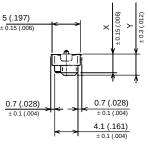
0.8mm (.031") Contact Spacing, PCB-to-PCB SMT Connectors

KX15 • STRAIGHT PLUG

Note 1: Shown below is mounting type D with polarization key.

Note 2: Mounting side configuration for 200 contacts is different. Please consult JAE.

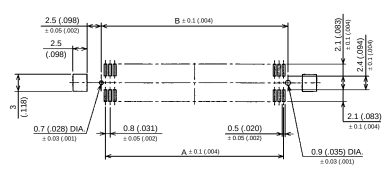




Dimension X and Y

Stacking Height Code	Х	Υ
2	3.25 (.128)	3.75 (.148)
3	4.25 (.167)	4.75 (.187)
4	5.25 (.207)	5.75 (.226)

Applicable PCB Dimension (Ref.)



No. of	Part Numb	er (Note 1)	l A l	В	С	D
Contacts	With Polarization Key	Without Polarization Key	_ ^	D	U	В
20	KX15- 20K□*+	KX15- 20N□*+	7.2 (.283)	8.7 (.342)	10.6 (.417)	16 (.630)
30	KX15- 30K□*+	KX15- 30N□*+	11.2 (.441)	12.7 (.500)	14.6 (.575)	20 (.787)
40	KX15- 40K□*+	KX15- 40N□*+	15.2 (.598)	16.7 (.657)	18.6 (.732)	24 (.945)
50	KX15- 50K□*+	KX15- 50N□*+	19.2 (.756)	20.7 (.815)	22.6 (.890)	28 (1.102)
60	KX15- 60K□*+	KX15- 60N□*+	23.2 (.913)	24.7 (.972)	26.6 (1.047)	32 (1.260)
70	KX15- 70K□*+	KX15- 70N□*+	27.2 (1.071)	28.7 (1.130)	30.6 (1.205)	36 (1.417)
80	KX15- 80K□*+	KX15- 80N□*+	31.2 (1.228)	32.7 (1.287)	34.6 (1.362)	40 (1.575)
100	KX15- 100K □ *+	KX15-100N□*+	39.2 (1.543)	40.7 (1.602)	42.6 (1.677)	48 (1.890)
120	KX15- 120K □ *+	KX15-120N□*+	47.2 (1.858)	48.7 (1.917)	50.6 (1.992)	56 (2.205)
140	KX15- 140K □ *+	KX15-140N□*+	55.2 (2.173)	56.7 (2.232)	58.6 (2.307)	64 (2.520)
160	KX15-160K□*+	KX15-160N□*+	63.2 (2.488)	64.7 (2.547)	66.6 (2.622)	72 (2.835)
200	KX15- 200K □*+	KX15-200N□*+	80.8 (3.181)	82.3 (3.240)	84.2 (3.315)	89.6 (3.528)

Note 1: \Box – Add stacking height code 2, 3. or 4.

+ - Add contact finish code 1 or blank.

* – Add mounting type code B, C, D, E or F. Refer to Mounting and Stacking Height Tables.

Note 2: Please consult JAE for availability.

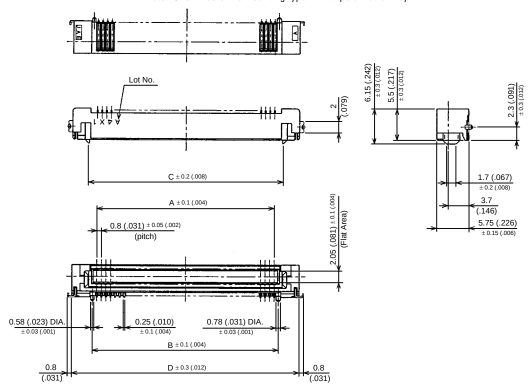
Dimensions in mm (inches).



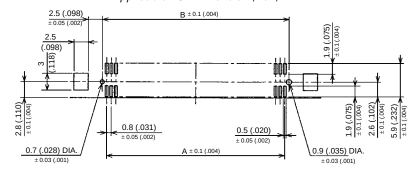
0.8mm (.031") Contact Spacing, PCB-to-PCB SMT Connectors

KX15 • RIGHT ANGLE PLUG

Note: Shown below is mounting type D with polarization key.



Applicable PCB Dimension (Ref.)



No. of Contacts	Part Numb With Polarization Key	er (Note 1) Without Polarization Key	А	В	С	D
20	KX15- 20KL*	KX15- 20NL*	7.2 (.283)	8.7 (.342)	10.3 (.406)	16 (.630)
30	KX15- 30KL*	KX15- 30NL*	11.2 (.441)	12.7 (.500)	14.3 (.563)	20 (.787)
40	KX15- 40KL*	KX15- 40NL*	15.2 (.598)	16.7 (.657)	18.3 (.720)	24 (.945)
50	KX15- 50KL*	KX15- 50NL*	19.2 (.756)	20.7 (.815)	22.3 (.878)	28 (1.102)
60	KX15- 60KL*	KX15- 60NL*	23.2 (.913)	24.7 (.972)	26.3 (1.035)	32 (1.260)
70	KX15- 70KL*	KX15- 70NL*	27.2 (1.071)	28.7 (1.130)	30.3 (1.193)	36 (1.417)
80	KX15- 80KL*	KX15- 80NL*	31.2 (1.228)	32.7 (1.287)	34.3 (1.350)	40 (1.575)
100	KX15-100KL*	KX15-100NL*	39.2 (1.543)	40.7 (1.602)	42.3 (1.665)	48 (1.890)
120	KX15-120KL*	KX15-120NL*	47.2 (1.858)	48.7 (1.917)	50.3 (1.980)	56 (2.205)
140	KX15-140KL*	KX15-140NL*	55.2 (2.173)	56.7 (2.232)	58.3 (2.295)	64 (2.520)
160	KX15-160KL*	KX15-160NL*	63.2 (2.488)	64.7 (2.547)	66.3 (2.610)	72 (2.835)

Note 1: * - Add mounting type code D, F, J or N.

Refer to Mounting and Stacking Height Tables.

Note 2: Please consult JAE for availability.



Dimensions in mm (inches).

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

JAE Electronics:

KX14-50K2D-RE KX15-40K2D-RE KX14-60K2DE KX15-100K4DE KX14-100K2DE KX14-100K11DE KX14-100K2D1 KX15-80K2D1 KX14-80K2D1 KX14-40K2D1 KX15-40K2D1 KX14-80K5D1 KX14-50K5D1 KX15-50K4D1 KX15-50K3D1 KX14-40K5D1 KX15-60K2D1 KX15-50KLDL KX14-50K11D1 KX14-80K8D1 KX15-40K3D1 KX15-80K3D1 KX14-50K8D1 KX14-100K11D KX15-100K2D KX15-50K2D1 KX14-50K2D1 KX14-30K2DE KX15-20KLDLE KX15-30KLDLE KX15-30K4DE KX15-50KLDL-E1000E KX14-50K5D-RE KX14-40K2D-RE KX15-50K3DE KX14-50K8DE KX15-50K4DE KX14-50K11DE KX14-80K5DE KX14-40K5D-RE KX15-80K3DE KX14-80K2DE KX15-40K3DE KX14-80K8DE KX1570NLNL KX1550K8DE KX1470N2DE KX1460K8DE KX14100K14DE KX15160N3DE KX15100N4DE KX1580N2DE KX15140K2DE KX15100NLNL KX14120K8DE KX14160N5DE KX14100K8DE KX1580N4DE KX1540K3DE1000E KX1540K4DRE1000E KX1570K3DE1000E KX1430K5DE1000E KX1470K8DE650E KX1580KLDLVIE1000E KX1550K2DE1000E KX1540KLDLE1000E KX1480K8DE650E KX15100K4DE300E KX1460K8DE650E KX1540K8DE650E KX1530K2DE1000E KX1430K2DE1000E KX1420K8DE650E KX1440K8DE650E KX1560K3E9E1000E KX1430K8DE650E KX1540K2DRE1000E KX1580K4DE1000E KX1550K3DE1000E KX1560K4DE1000E KX1570K2DE1000E KX1440K5DRE1000E KX1560K2DE1000E KX1460K2DE1000E KX15-30K3DE KX15-40K4D-RE KX14-50KL7.4H1E KX15-60K3DE KX14-120K2DE KX14-100K5DE KX14-100N5DE KX14-120K5DE KX14-140K2DE KX14-140K5DE KX14-160K5DE KX14-20K11DE KX14-20K2D-E1000E KX14-20K5DE KX14-20K5D-E1000E KX14-20K8DE