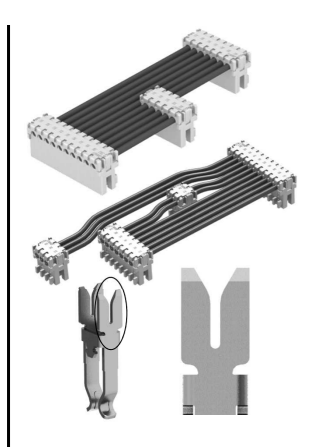


RSXA CONNECTOR

2.5 mm pitch/Card Edge Type IDC (Insulation Displacement Connector)



The RSXA connector is a card-edge type insulation displacement connector that conforms to the RAST 2.5 standard.

Features

•RAST 2.5 standard

IDC Benefits

Shorter harness production time Lower harness cost Better harness quality Daisy chain option available Lead free product 5mm spacing available (one circuit skipped)

Polarizing Feature

Half or Full Polarizing Rib & End Walls. Keyed, Keyless or Selective Keying available

Locking Features

End Lock, Friction Lock, Pole Lock

Unique Contact Design

Twin U-Slot contact design provides extra stability

Circuits

2-10 Position

Specifications -

• Current rating: 4A AC, DC max. (AWG#22)

2A AC, DC max. (AWG#24)

Voltage rating: 250 AC, DC max. • Temperature range: -25°C to +105°C

(including temperature rise in applying

electrical current)

Contact resistance: Initial value/3m Ω max.

After environmental testing/ $6m \Omega max$.

• Insulation resistance: 1,000M Ω min. • Withstanding voltage: 1,000V AC/minute Applicable wire: UL AWM 1007/1569,

Insulation O.D: ≤ 1.7 mm

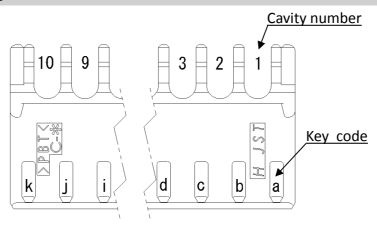
AWG# 24 to 22 (0.22 to 0.38mm²)

* Contact JST for details * Compliant with RoHS2

Standards

Recognized E60389

Part number structure



| | | I |
|---|------------------------|--|
| 1 | Circuit Number | 02, 03, 10 |
| 2 | Block Position | Indicated by blocked circuit position |
| 3 | Series Name | RSXA series |
| 4 | Wire configuration | D: Daisy chain |
| 6 | Wire size (mm²) | |
| 6 | Color | S: Natural |
| • | Lock configuration | 1: No lock E: End lock F: Friction lock P: Pole lock |
| 8 | Polarization rib | None: No rib H: Half rib or end wall F: Full rib or end wall |
| 9 | Key code configuration | None: Full keyed 00: All key removed K(): Remove key on () position K0 (): Remain key on () position |

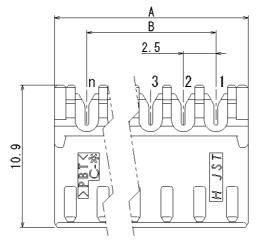
RoHS2 compliance This product displays (LF)(SN) on a label.

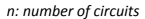
Note: Contact JST for other configurations if necessary

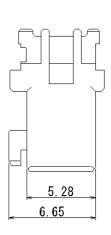
RSXA CONNECTOR

Dimension

Dimensions are applicable for all configurations.

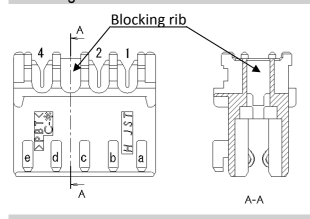


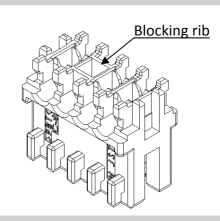




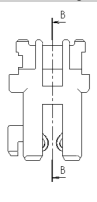
| Number of | Dimensions (mm) | | |
|--------------|-----------------|------|--|
| Circuits (n) | A | В | |
| 2 | 7.48 | 2.5 | |
| 3 | 9.98 | 5.0 | |
| 4 | 12.48 | 7.5 | |
| 5 | 14.98 | 10.0 | |
| 6 | 17.48 | 12.5 | |
| 7 | 19.98 | 15.0 | |
| 8 | 22.48 | 17.5 | |
| 9 | 24.98 | 20.0 | |
| 10 | 27.48 | 22.5 | |

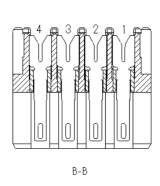
Blocking rib

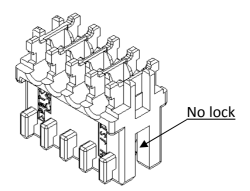


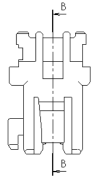


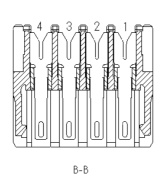
Lock configuration

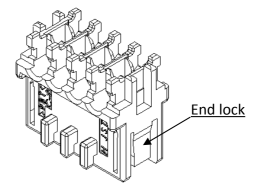


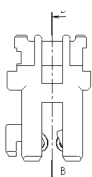


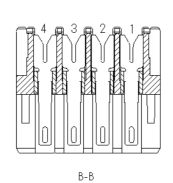


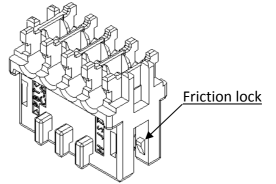




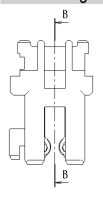


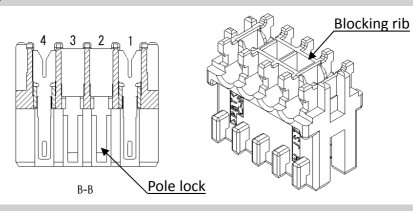




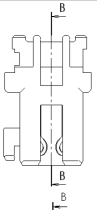


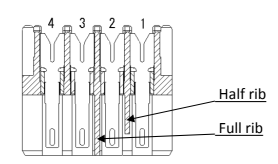
Lock configuration

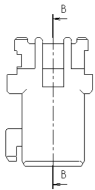


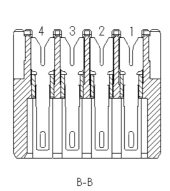


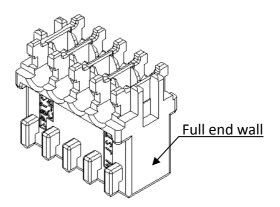
Polarization rib

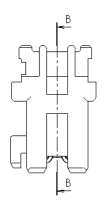


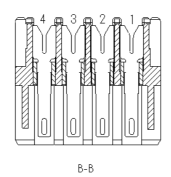


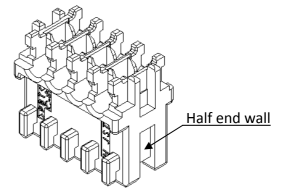








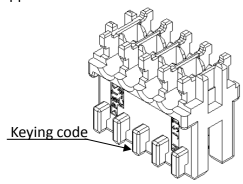




5 *JST*

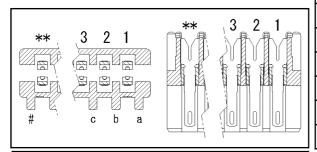
RAST2.5 socket assembly basic design

- Complies with RAST 2.5 standard
- 2 10 circuits
- Variable keying option available
- Applicable wire size AWG#24~ 22



Material

Housing: PBT, UL94V-0 (natural) Contact: Phosphor bronze, tin-plated



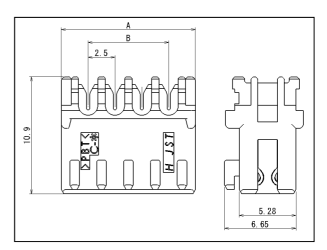
Model No.

**RSXA-D0.38S-1-K#

- **represents the circuit number (02, 03, ... 10)
- # represents the keying code depending on circuit number

(none: for full keyed; 00 for keyless)

- No polarization rib or end wall
- No lock configuration



| Number of | Model No. | Dimensions (mm) | |
|-------------------|-----------------|--------------------|------|
| Circuits (n) | | Α | В |
| 2 02RSXA-D0.38S-1 | | 7.48 | 2.5 |
| 3 | 03RSXA-D0.38S-1 | 9.98 | 5.0 |
| 4 | 04RSXA-D0.38S-1 | 12.48 | 7.5 |
| 5 | 05RSXA-D0.38S-1 | 14.98 | 10.0 |
| 6 | 06RSXA-D0.38S-1 | 17.48 | 12.5 |
| 7 | 07RSXA-D0.38S-1 | 19.98 | 15.0 |
| 8 | 08RSXA-D0.38S-1 | 22.48 | 17.5 |
| 9 | 09RSXA-D0.38S-1 | 24.98 | 20.0 |
| 10 | 10RSXA-D0.38S-1 | 27.48 | 22.5 |

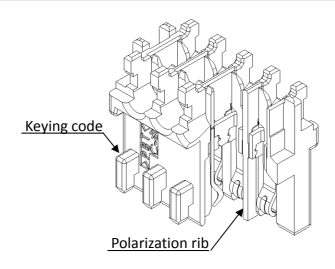
RoHS2 compliance This product displays (LF)(SN) on a label.

Note: Contact JST for other configurations if necessary

Note: For Circuit 11 to 20, contact JST sales person for availability

and lead time

RAST2.5 socket assembly basic design with polarization ribs



Model No.

**RSXA-D0.38S-1-^F-K#

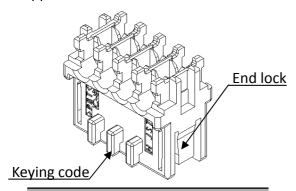
- ** represents the circuit number (02, 03, ... 10)
- # represents the keying code depending on circuit number (none: for full keyed; 00 for keyless)
- ^ represents the polarization ribs location
- No lock configuration

RoHS2 compliance This product displays (LF)(SN) on a label.

Note: Contact JST for other configurations if necessary

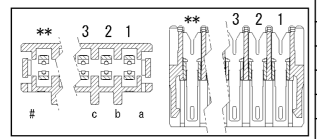
RAST 2.5 socket assembly end locks

- Complies with RAST 2.5 standard
- 2 10 circuits
- Variable keying option available
- Applicable wire size AWG#24~ 22



| Materia | |
|-----------|---|
| iviateria | ſ |

Housing: PBT, UL94V-0 (natural) Contact: Phosphor bronze, tin-plated



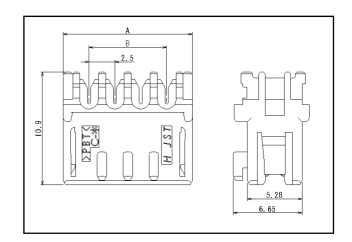
Model No.

**RSXA-D0.38S-E-K#

- ** represents the circuit number (02, 03, ... 10)
- # represents the keying code depending on circuit number

(first and last key will be removed for end lock)

- No polarization rib or end wall
- End lock configuration

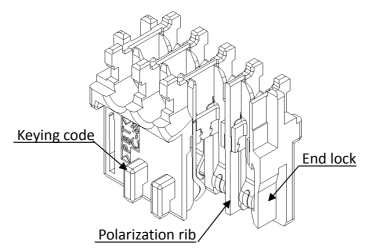


| Number of | Model No. | Dimensions (mm) | |
|-----------------------|---------------------|--------------------|------|
| Circuits (n) | | Α | В |
| 2 02RSXA-D0.38S-E-KAC | | 7.48 | 2.5 |
| 3 | 03RSXA-D0.38S-E-KAD | 9.98 | 5.0 |
| 4 | 04RSXA-D0.38S-E-KAE | 12.48 | 7.5 |
| 5 | 05RSXA-D0.38S-E-KAF | 14.98 | 10.0 |
| 6 | 06RSXA-D0.38S-E-KAG | 17.48 | 12.5 |
| 7 | 07RSXA-D0.38S-E-KAH | 19.98 | 15.0 |
| 8 | 08RSXA-D0.38S-E-KAI | 22.48 | 17.5 |
| 9 | 09RSXA-D0.38S-E-KAJ | 24.98 | 20.0 |
| 10 | 10RSXA-D0.38S-E-KAK | 27.48 | 22.5 |

RoHS2 compliance This product displays (LF)(SN) on a label.

Note: Contact JST for other configurations if necessary

RAST 2.5 socket assembly end locks with polarization ribs



Configuration ** 3 2 1 # c b a

Model No.

**RSXA-D0.38S-E-^F-K#

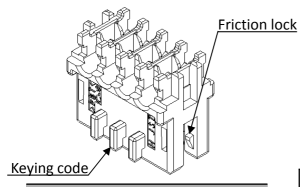
- ** represents the circuit number (02, 03, ... 10)
- # represents the keying code depending on circuit number (first and last key will be removed for end lock)
- ^ represents the polarization ribs location
- End lock configuration

RoHS2 compliance This product displays (LF)(SN) on a label.

Note: Contact JST for other configurations if necessary

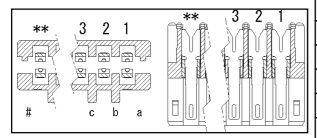
RAST 2.5 socket assembly friction locks

- Complies with RAST 2.5 standard
- 2 10 circuits
- Variable keying option available
- Applicable wire size AWG#24~ 22



Material

Housing: PBT, UL94V-0 (natural) Contact: Phosphor bronze, tin-plated



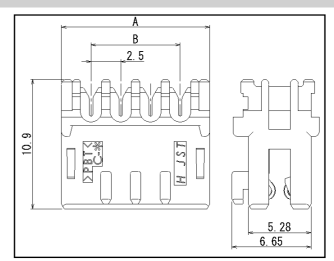
| Model | No. |
|-------|-----|
|-------|-----|

**RSXA-D0.38S-F-K#

- ** represents the circuit number (02, 03, ... 10)
- # represents the keying code depending on circuit number

(first and last key will be removed for friction lock)

- No polarization rib or end wall
- Friction lock configuration

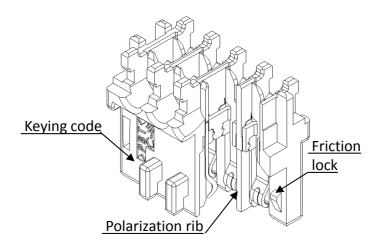


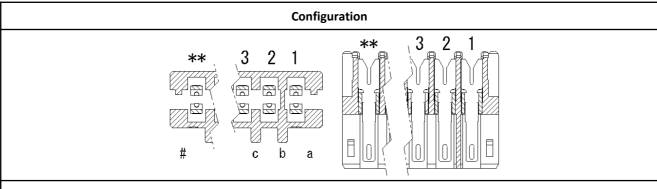
| Number of | Model No. | Dimensions (mm) | |
|-----------------------|---------------------|--------------------|------|
| Circuits (n) | | Α | В |
| 2 02RSXA-D0.38S-F-KAC | | 7.48 | 2.5 |
| 3 | 03RSXA-D0.38S-F-KAD | 9.98 | 5.0 |
| 4 | 04RSXA-D0.38S-F-KAE | 12.48 | 7.5 |
| 5 | 05RSXA-D0.38S-F-KAF | 14.98 | 10.0 |
| 6 | 06RSXA-D0.38S-F-KAG | 17.48 | 12.5 |
| 7 | 07RSXA-D0.38S-F-KAH | 19.98 | 15.0 |
| 8 | 08RSXA-D0.38S-F-KAI | 22.48 | 17.5 |
| 9 | 09RSXA-D0.38S-F-KAJ | 24.98 | 20.0 |
| 10 | 10RSXA-D0.38S-F-KAK | 27.48 | 22.5 |

RoHS2 compliance This product displays (LF)(SN) on a label.

 $Note: {\it Contact JST for other configurations if necessary}$

RAST 2.5 socket assembly friction locks with polarization ribs





Model No.

**RSXA-D0.38S-F-^F-K#

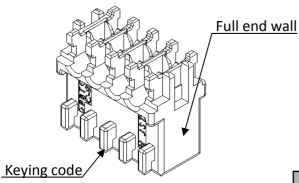
- ** represents the circuit number (02, 03, ... 10)
- # represents the keying code depending on circuit number (first and last key will be removed for end lock)
- ^ represents the polarization ribs location
- Friction lock configuration

RoHS2 compliance This product displays (LF)(SN) on a label.

Note: Contact JST for other configurations if necessary

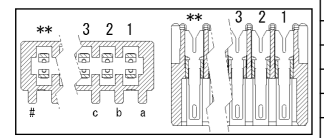
RAST 2.5 socket assembly full end walls

- Complies with RAST 2.5 standard
- 2 10 circuits
- Variable keying option available
- Applicable wire size AWG#24~ 22



Material

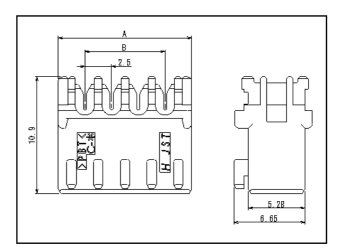
Housing: PBT, UL94V-0 (natural) Contact: Phosphor bronze, tin-plated



| Model | No. |
|-------|-----|
|-------|-----|

**RSXA-D0.38S-1-F*F-K#

- ** represents the circuit number (02, 03, ... 10)
- # represents the keying code depending on circuit number
- * represents circuit number (2, 3, ...10)
- No polarization rib
- Full end walls configuration

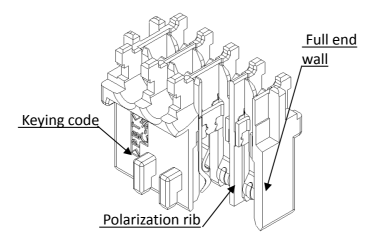


| Number of | Model No. | Dimensions (mm) | |
|-----------------------|----------------------|--------------------|------|
| Circuits (n) | | Α | В |
| 2 02RSXA-D0.38S-1-F2F | | 7.48 | 2.5 |
| 3 | 03RSXA-D0.38S-1-F3F | 9.98 | 5.0 |
| 4 | 04RSXA-D0.38S-1-F4F | 12.48 | 7.5 |
| 5 | 05RSXA-D0.38S-1-F5F | 14.98 | 10.0 |
| 6 | 06RSXA-D0.38S-1-F6F | 17.48 | 12.5 |
| 7 | 07RSXA-D0.38S-1-F7F | 19.98 | 15.0 |
| 8 | 08RSXA-D0.38S-1-F8F | 22.48 | 17.5 |
| 9 | 09RSXA-D0.38S-1-F9F | 24.98 | 20.0 |
| 10 | 10RSXA-D0.38S-1-F10F | 27.48 | 22.5 |

RoHS2 compliance This product displays (LF)(SN) on a label.

Note: Contact JST for other configurations if necessary

RAST 2.5 socket assembly full end walls with polarization ribs



Configuration ** 3 2 1 #* c b a

**RSXA-D0.38S-1-F^F*F-K#

Model No.

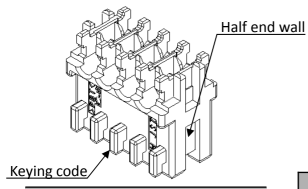
- ** represents the circuit number (02, 03, ... 10)
- # represents the keying code depending on circuit number (first and last key will be removed for end lock)
- * represents circuit number (2, 3, ...10)
- ^ represents the polarization ribs location
- Full end walls configuration

RoHS2 compliance This product displays (LF)(SN) on a label.

 ${\it Note: Contact JST for other configurations if necessary}$

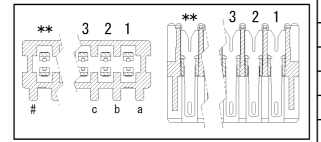
RAST 2.5 socket assembly half end walls

- Complies with RAST 2.5 standard
- 2 10 circuits
- Variable keying option available
- Applicable wire size AWG#24~ 22



| Material | |
|----------|--|

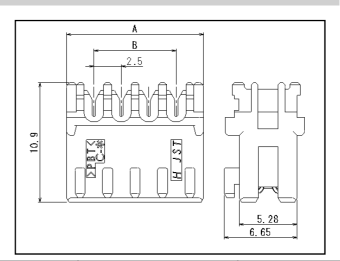
Housing: PBT, UL94V-0 (natural) Contact: Phosphor bronze, tin-plated



Model No.

**RSXA-D0.38S-1-H*H-K#

- ** represents the circuit number (02, 03, ... 10)
- # represents the keying code depending on circuit number
- * represents circuit number (2, 3, ...10)
- No polarization rib
- Half end walls configuration

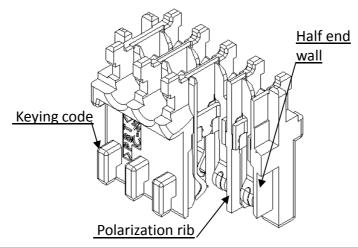


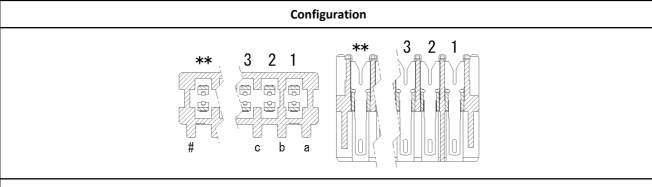
| Number of | Model No. | Dimensions (mm) | |
|-----------------------|----------------------|--------------------|------|
| Circuits (n) | | A | В |
| 2 02RSXA-D0.38S-1-H2H | | 7.48 | 2.5 |
| 3 | 03RSXA-D0.38S-1-H3H | 9.98 | 5.0 |
| 4 | 04RSXA-D0.38S-1-H4H | 12.48 | 7.5 |
| 5 | 05RSXA-D0.38S-1-H5H | 14.98 | 10.0 |
| 6 | 06RSXA-D0.38S-1-H6H | 17.48 | 12.5 |
| 7 | 07RSXA-D0.38S-1-H7H | 19.98 | 15.0 |
| 8 | 08RSXA-D0.38S-1-H8H | 22.48 | 17.5 |
| 9 | 09RSXA-D0.38S-1-H9H | 24.98 | 20.0 |
| 10 | 10RSXA-D0.38S-1-H10H | 27.48 | 22.5 |

RoHS2 compliance This product displays (LF)(SN) on a label.

Note: Contact JST for other configurations if necessary

RAST 2.5 socket assembly half end walls with polarization ribs





Model No.

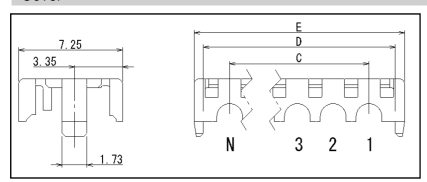
**RSXA-D0.38S-1-H^F*H-K#

- ** represents the circuit number (02, 03, ... 10)
- # represents the keying code depending on circuit number (first and last key will be removed for end lock)
- * represents circuit number (2, 3, ...10)
- ^ represents the polarization ribs location
- Half end walls configuration

RoHS2 compliance This product displays (LF)(SN) on a label.

Note: Contact JST for other configurations if necessary

Cover



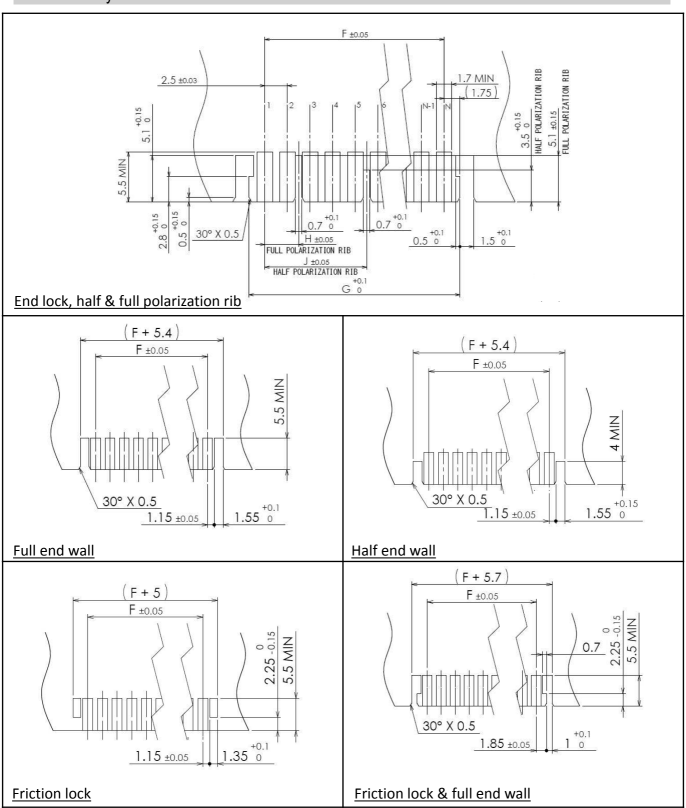
Material

Housing: Nylon 66, UL94V-0 (natural)

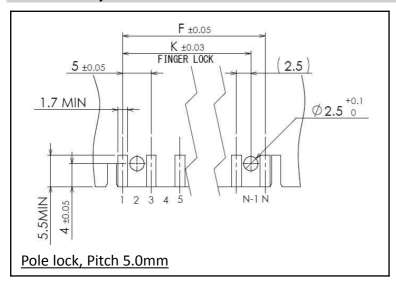
| No of | Bandal Bin | Dimensions (mm) | | |
|----------|------------|-----------------|-------|-------|
| Circuits | Model No. | С | D | E |
| 2 | RSXAC-02VS | 2.5 | 6.19 | 7.48 |
| 3 | RSXAC-03VS | 5.0 | 8.69 | 9.98 |
| 4 | RSXAC-04VS | 7.5 | 11.19 | 12.48 |
| 5 | RSXAC-05VS | 10.0 | 13.69 | 14.98 |
| 6 | RSXAC-06VS | 12.5 | 16.19 | 17.48 |
| 7 | RSXAC-07VS | 15.0 | 18.69 | 19.98 |
| 8 | RSXAC-08VS | 17.5 | 21.19 | 22.48 |
| 9 | RSXAC-09VS | 20.0 | 23.69 | 24.98 |
| 10 | RSXAC-10VS | 22.5 | 26.19 | 27.48 |

RoHS2 compliance

PC Board layouts



PC Board layouts



| F | (N-1) x 2.5 | N: Number of circuits |
|---|--------------------|--|
| G | (N-1) x 2.5 + 3.5 | |
| н | (X-1) x 2.5 + 1.25 | X: Position before the full polarization rib |
| J | (Y-1) x 2.5 + 1.25 | Y: Position before the half polarization rib |
| К | (K-1) x 2.5 | K: Position of the finger lock |

Termination machines

Pneumatic Press

Model No: MP-2AW

Termination Unit

Model No: MP-2AW-RSX

Model No: MP-2LW-RSX (for Daisy Chain)



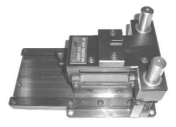
Hand Press

■ Model No: HPD-M2A



Applicator

Model No: H2-RSX



Semi Automatic and Fully Automatic Termination Equipment

 JST has semi and fully automatic termination equipment to build custom harnesses. Please contact JST sales person for more information.