KLS1-4.20 Pitch=4.20mm TYPE

Electrical Specification:

Rated Voltage: 300V AC.DC

Rated Current: 9A

Contact Resistance: 0.015Ω max Insulation Resistance: $1000M\Omega$ min Withstand voltage: 1500V AC/MIN Temperature range for usage : -40°C~+105°C

Material:

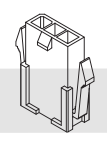
Housing: PA66 (PA66) UL94V-2 Contacts: Phosphor Bronze Plating: Tin 50u" over 100u" nickel Wire range: AWG#30~#22

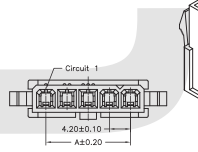


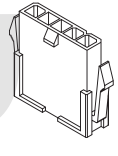
Single layer Female Housing

| PART NO. | Dimensions | |
|----------|------------|-------|
| PART NO. | Α | В |
| 02 | 4.20 | 9.60 |
| 03 | 8.40 | 13.80 |
| 04 | 12.60 | 18.00 |
| 05 | 16.80 | 22.20 |

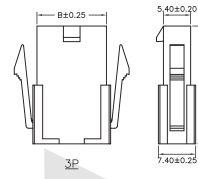
A±0.20



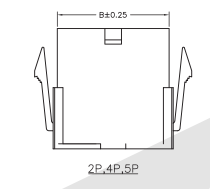


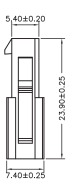


mate with terminl p/n: KLS1-4.20-MT



4.20±0.10





ORDER INFORMATION

Product NO.: KLS1-4.20 -1X05-FH

Pitch: 4.20=4.20mm 2-Double layer Гуре:MH=Male Housing FT=Female Terminal FH=Female Housing MT=Male Terminal S=Straight pin R=Right pin



KLS1-4.20 Pitch=4.20mm TYPE

Electrical Specification:

Rated Voltage: 300V AC.DC

Rated Current: 9A Contact Resistance: 0.015Ω max

Contact Resistance: 0.015Ω max
Insulation Resistance: 1000MΩ min
Withstand voltage: 1500V AC/MIN
Temperature range for usage: -40°C~+105°C

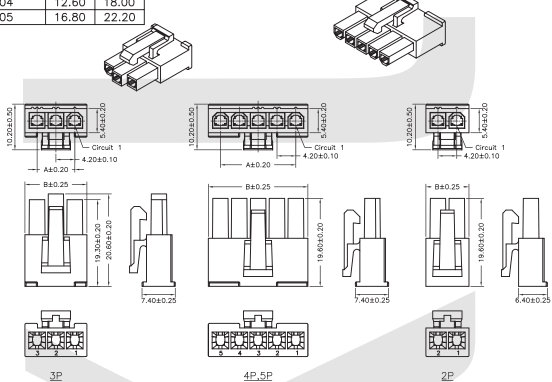
Material:

Housing: PA66 (PA66) UL94V-2 Contacts: Phosphor Bronze Plating: Tin 50u" over 100u" nickel Wire range: AWG#30~#22

Single layer Male Housing

| PART NO. | Dimensions | |
|----------|------------|-------|
| PART NO. | Α | В |
| 02 | 4.20 | 9.60 |
| 03 | 8.40 | 13.80 |
| 04 | 12.60 | 18.00 |
| 05 | 16.80 | 22.20 |

mate with terminl p/n: KLS1-4.20-FT



ORDER INFORMATION

Product NO.: KLS1-4.20 -1X05- MH

Type:MH=Male Hous
FH=Female Ho

Pitch: 4.20=4.20mm Pins: 1-Single layer Pin Number: 2

12Pin

2-Double layer —

Type:MH=Male Housing
FH=Female Housing
S=Straight pin

FT=Female Terminal MT=Male Terminal R=Right pin



KLS1-4.20 Pitch=4.20mm TYPE

Electrical Specification:

Rated Voltage: 300V AC.DC

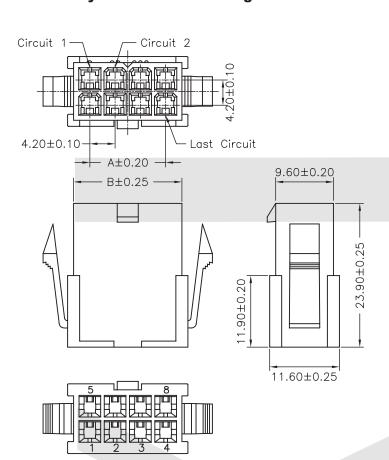
Rated Current: 9A

Contact Resistance: 0.015Ω max Insulation Resistance: 1000MΩ min Withstand voltage: 1500V AC/MIN Temperature range for usage: -40°C~+105°C

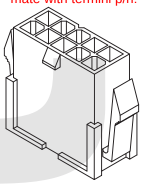
Material:

Housing: PA66 (PA66) UL94V-2 Contacts: Phosphor Bronze Plating: Tin 50u" over 100u" nickel Wire range: AWG#30~#22

Double layer Female Housing



mate with terminl p/n: KLS1-4.20-MT



| Dimensions | |
|------------|---|
| Α | В |
| | 5.40 |
| 4.20 | 9.60 |
| 8.40 | 13.80 |
| 12.60 | 18.00 |
| 16.80 | 22.20 |
| 21.00 | 26.40 |
| 25.20 | 30.60 |
| 29.40 | 34.80 |
| 33.60 | 39.00 |
| 37.80 | 43.20 |
| 42.00 | 47.40 |
| 46.20 | 51.60 |
| | A 4.20 8.40 12.60 16.80 21.00 25.20 29.40 33.60 37.80 42.00 |

ORDER INFORMATION

Product NO .: KLS1-4.20 -2X05-FH

Pitch: 4.20=4.20mm
Pins: 1-Single layer 2-Double layer
Pin Number: 2 → 12Pin

ype:MH=Male Housing FT=Female Terminal FH=Female Housing MT=Male Terminal S=Straight pin R=Right pin



KLS1-4.20 Pitch=4.20mm TYPE

Electrical Specification:

Rated Voltage: 300V AC.DC

Rated Current: 9A

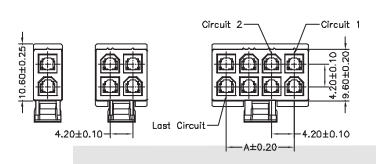
Contact Resistance: 0.015Ω max Insulation Resistance: 1000MΩ min Withstand voltage: 1500V AC/MIN Temperature range for usage : -40°C~+105°C

Material:

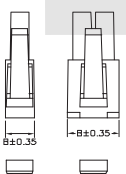
Housing: PA66 (PA66) UL94V-2 Contacts: Phosphor Bronze Plating: Tin 50u" over 100u" nickel Wire range: AWG#30~#22



Double layer Male Housing



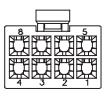


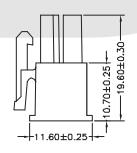






2X02P





| PART NO. | Dimensions | |
|----------|------------|-------|
| | Α | В |
| 2X01 | | 5.70 |
| 2X02 | 4.20 | 9.60 |
| 2X03 | 8.40 | 13.80 |
| 2X04 | 12.60 | 18.00 |
| 2X05 | 16.80 | 22.20 |
| 2X06 | 21.00 | 26.40 |
| 2X07 | 25.20 | 30.60 |
| 2X08 | 29.40 | 34.80 |
| 2XD9 | 33.60 | 39.00 |
| 2X10 | 37.80 | 43.20 |
| 2X11 | 42.00 | 47.40 |
| 2X12 | 46.20 | 51.60 |

ORDER INFORMATION

2X01P

Product NO .: KLS1-4.20 -2X05- MH

Pitch: 4.20=4.20mm 2-Double layer Type:MH=Male Housing FH=Female Housing S=Straight pin

FT=Female Terminal MT=Male Terminal R=Right pin



KLS1-4.20 Pitch=4.20mm TYPE

Electrical Specification:

Rated Voltage: 300V AC.DC

Rated Current: 9A

Contact Resistance: 0.015Ω max Insulation Resistance: $1000M\Omega$ min Withstand voltage: 1500V AC/MIN

Temperature range for usage : -40°C~+105°C

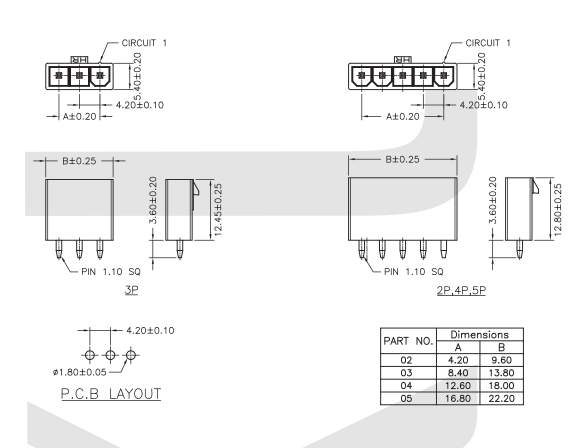
Material:

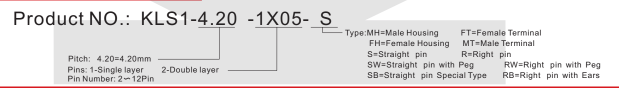
Housing: PA66 (PA66) UL94V-2

Contacts: Brass

Plating: Tin 50u" over 100u" nickel Wire range: AWG#30~#22

Single layer Straight pin







KLS1-4.20 Pitch=4.20mm TYPE

Electrical Specification:

Rated Voltage: 300V AC.DC Rated Current: 9A

Contact Resistance: 0.015Ω max Insulation Resistance: $1000M\Omega$ min Withstand voltage: 1500V AC/MIN

Temperature range for usage : -40°C~+105°C

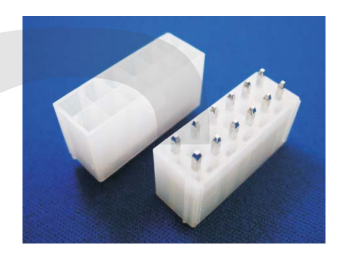
Material:

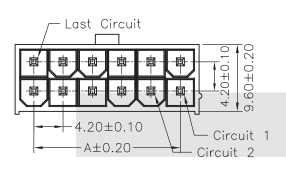
Housing: PA66 (PA66) UL94V-2

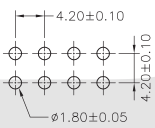
Contacts: Brass

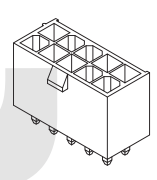
Plating: Tin 50u" over 100u" nickel Wire range: AWG#30~#22

Double layer Straight pin

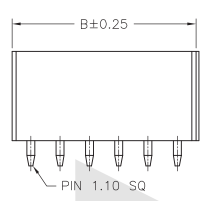


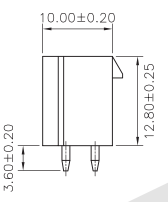












| PART NO. | Dimensions | |
|----------|------------|-------|
| | Α | В |
| 2X01 | | 5.40 |
| 2X02 | 4.20 | 9.60 |
| 2X03 | 8.40 | 13.80 |
| 2X04 | 12.60 | 18.00 |
| 2X05 | 16.80 | 22.20 |
| 2X06 | 21.00 | 26.40 |
| 2X07 | 25.20 | 30.60 |
| 2X08 | 29.40 | 34.80 |
| 2X09 | 33.60 | 39.00 |
| 2X10 | 37.80 | 43.20 |
| 2X11 | 42.00 | 47.40 |
| 2X12 | 46.20 | 51.60 |

ORDER INFORMATION

Product NO.: KLS1-4.20 -2X05- S

Pitch: 4.20=4.20mm
Pins: 1-Single layer
Pin Number: 2 ~ 12Pin

ype:MH=Male Housing FT=Female Terminal
FH=Female Housing MT=Male Terminal
S=Straight pin R=Right pin



KLS1-4.20 Pitch=4.20mm TYPE

Electrical Specification:

Rated Voltage: 300V AC.DC

Rated Current: 9A

Contact Resistance: 0.015Ω max Insulation Resistance: 1000MΩ min Withstand voltage: 1500V AC/MIN Temperature range for usage: -40°C~+105°C

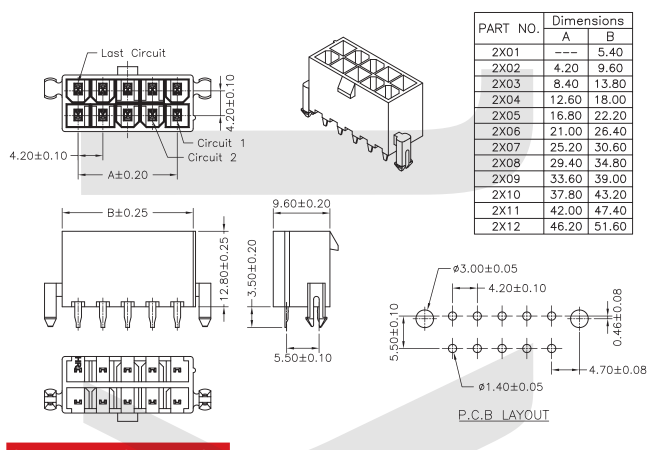
Material:

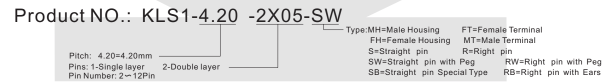
Housing: PA66 (PA66) UL94V-2

Contacts: Brass

Plating: Tin 50u" over 100u" nickel Wire range: AWG#30~#22

Double layer Straight pin With Peg







KLS1-4.20 Pitch=4.20mm TYPE

Electrical Specification:

Rated Voltage: 300V AC.DC

Rated Current: 9A

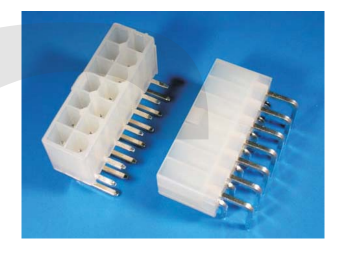
Contact Resistance: 0.015Ω max Insulation Resistance: 1000MΩ min Withstand voltage: 1500V AC/MIN Temperature range for usage: -40°C~+105°C

Material:

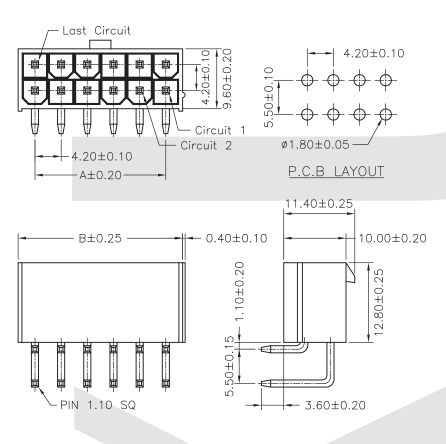
Housing: PA66 (PA66) UL94V-2

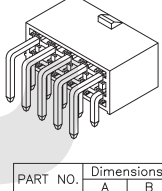
Contacts:Brass

Plating: Tin 50u" over 100u" nickel Wire range: AWG#30~#22

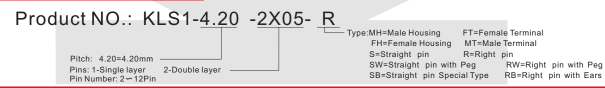


Double layer Right pin





| PART NO. | Dimensions | |
|----------|------------|-------|
| | Α | В |
| 2X01 | | 5.40 |
| 2X02 | 4.20 | 9.60 |
| 2X03 | 8.40 | 13.80 |
| 2X04 | 12.60 | 18.00 |
| 2X05 | 16.80 | 22.20 |
| 2X06 | 21.00 | 26.40 |
| 2X07 | 25.20 | 30.60 |
| 2X08 | 29.40 | 34.80 |
| 2X09 | 33.60 | 39.00 |
| 2X10 | 37.80 | 43.20 |
| 2X11 | 42.00 | 47.40 |
| 2X12 | 46.20 | 51.60 |





KLS1-4.20 Pitch=4.20mm TYPE

Electrical Specification:

Rated Voltage: 300V AC.DC

Rated Current: 9A

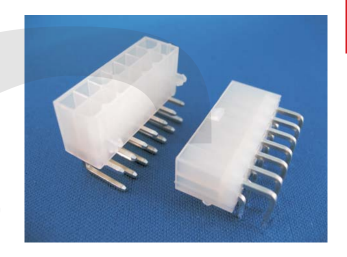
Contact Resistance: 0.015Ω max Insulation Resistance: 1000MΩ min Withstand voltage: 1500V AC/MIN Temperature range for usage: -40°C~+105°C

Material:

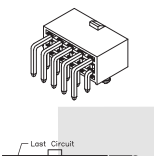
Housing: PA66 (PA66) UL94V-2

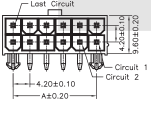
Contacts: Brass

Plating: Tin 50u" over 100u" nickel Wire range: AWG#30~#22



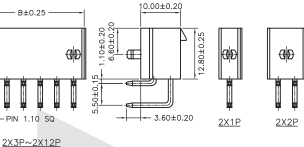
Double layer Right pin With Peg

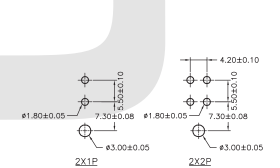


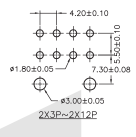


(d) (D)

| PART NO. | Dimensions | |
|----------|------------|-------|
| | Α | В |
| 2X01 | | 5.40 |
| 2X02 | 4.20 | 9.60 |
| 2X03 | 8.40 | 13.80 |
| 2X04 | 12.60 | 18.00 |
| 2X05 | 16.80 | 22.20 |
| 2X06 | 21.00 | 26.40 |
| 2X07 | 25.20 | 30.60 |
| 2X08 | 29.40 | 34.80 |
| 2X09 | 33.60 | 39.00 |
| 2X10 | 37.80 | 43.20 |
| 2X11 | 42.00 | 47.40 |
| 2X12 | 46.20 | 51.60 |







P.C.B LAYOUT

ORDER INFORMATION

Product NO.: KLS1-4.20 -2X05-RW

Pitch: 4.20=4.20mm

Pins: 1-Single layer 2-Double layer
Pin Number: 2 ∽ 12Pin

Type:MH=Male Housing FT=Female Terminal FH=Female Housing MT=Male Terminal S=Straight pin R=Right pin PMC-Pich



KLS1-4.20 Pitch=4.20mm TYPE

Electrical Specification:

Rated Voltage: 300V AC.DC

Rated Current: 9A

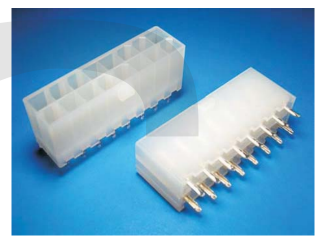
Contact Resistance: 0.015Ω max Insulation Resistance: $1000M\Omega$ min Withstand voltage: 1500V AC/MIN Temperature range for usage: -40° C~+ 105° C

Material:

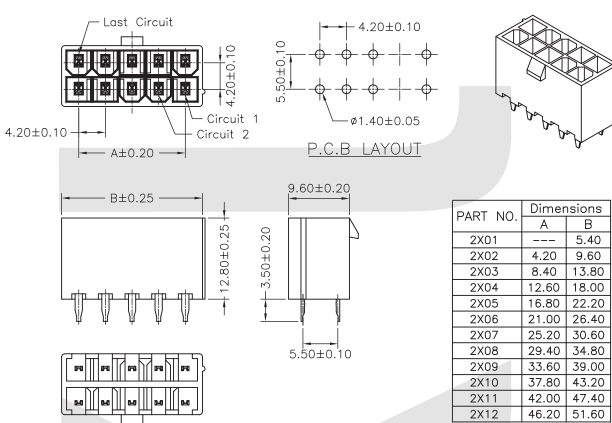
Housing: PA66 (PA66) UL94V-2

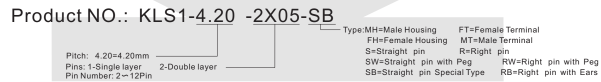
Contacts: Brass

Plating: Tin 50u" over 100u" nickel Wire range: AWG#30~#22



Double layer Straight pin







KLS1-4.20 Pitch=4.20mm TYPE

Electrical Specification:

Rated Voltage: 300V AC.DC

Rated Current: 9A

Contact Resistance: 0.015Ω max Insulation Resistance: $1000M\Omega$ min Withstand voltage: 1500V AC/MIN Temperature range for usage: -40° C~+ 105° C

Material:

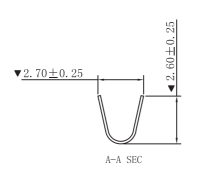
Housing: PA66 (PA66) UL94V-2

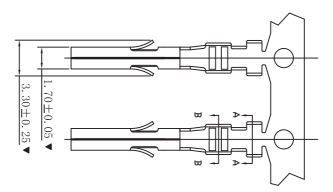
Contacts: Brass

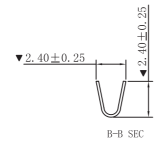
Plating: Tin 50u" over 100u" nickel Wire range: AWG#30~#22

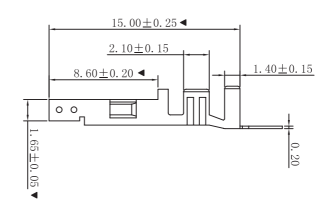
Fem ale Terminal











ORDER INFORMATION

Product NO.: KLS1-4.20 -FT

Type:MH=Male Housing FT=Female Terminal MT=Male Terminal MT=Male Terminal S=Straight pin R=Right pin SW=Straight pin with Peg RW=Right pin with Peg SB=Straight pin Special Type RB=Right pin with Ears



KLS1-4.20 Pitch=4.20mm TYPE

Electrical Specification:

Rated Voltage: 300V AC.DC Rated Current: 9A

Contact Resistance: 0.015Ω max Insulation Resistance: 1000MΩ min Withstand voltage: 1500V AC/MIN Temperature range for usage: -40°C~+105°C

Material:

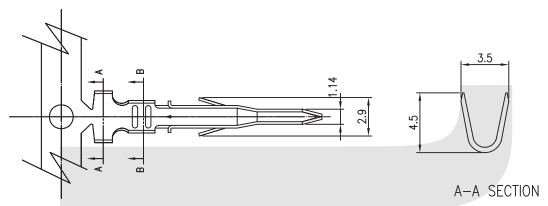
Housing: PA66 (PA66) UL94V-2

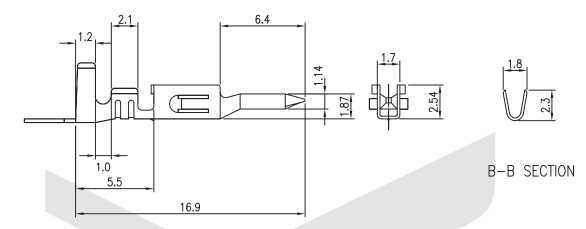
Contacts: Brass

Plating: Tin 50u" over 100u" nickel Wire range: AWG#30~#22

Male Terminal







ORDER INFORMATION

Product NO .: KLS1-4.20 -MT

Pitch: 4.20=4.20mm

FT=Female Terminal
FH=Female Housing
S=Straight pin
FT=Female Terminal
MT=Male Terminal
R=Right pin

S=Straight pin R=Right pin
SW=Straight pin with Peg
SB=Straight pin Special Type RB=Right pin with Peg
RB=Right pin with Ears



KLS1-4.20 Pitch=4.20mm TYPE

Electrical Specification:

Rated Voltage: 300V AC.DC

Rated Current: 9A

Contact Resistance: 0.015Ω max Insulation Resistance: $1000M\Omega$ min Withstand voltage: 1500V AC/MIN Temperature range for usage: $-40^{\circ}C^{\sim}+105^{\circ}C$

Material:

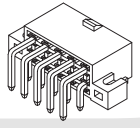
Housing: PA66 (PA66) UL94V-2

Contacts: Brass

Plating: Tin 50u" over 100u" nickel Wire range: AWG#30~#22

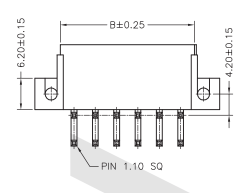


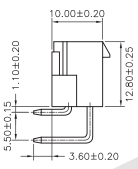
Double layer Right pin With Peg

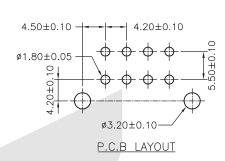


| Last Circuit |
|--------------|
| 00000.15 |
| 4.20±0.10 |

| PART NO. | Dimensions | |
|----------|------------|-------|
| | Α | В |
| 2X01 | | 5.40 |
| 2X02 | 4.20 | 9.60 |
| 2X03 | 8.40 | 13.80 |
| 2X04 | 12.60 | 18.00 |
| 2X05 | 16.80 | 22.20 |
| 2X06 | 21.00 | 26.40 |
| 2X07 | 25.20 | 30.60 |
| 2X08 | 29.40 | 34.80 |
| 2X09 | 33.60 | 39.00 |
| 2X10 | 37.80 | 43.20 |
| 2X11 | 42.00 | 47.40 |
| 2X12 | 46.20 | 51.60 |
| | | |







ORDER INFORMATION

Product NO.: KLS1-4.20 -2X05-RB

Pitch: 4.20=4.20mm

Pins: 1-Single layer
Pin Number: 2∽12Pin

2-Double layer

Type:MH=Male Housing FT=Female Terminal
FH=Female Housing MT=Male Terminal
S=Straight pin R=Right pin



KLS1-4.20-1XN-SW

Pitch=4.20mm Type

■ SPECIFICATIONS

Voltage rating: 600V AC, DCCurrent rating: 7A, AC, DC

• Withstanding Voltage: 1500V AC/minute • Insulation resistance: $1000M\Omega$ min • Temperature range: -25° C^+ $+85^{\circ}$ C • Contact resistance: $20m\Omega$ max

WAFER

• Part No.: W4202VTTD-1xNP-XXXX

• Poles : 03-06P

• Housing Material: Nylon66 UL94V-2 or UL94V-0

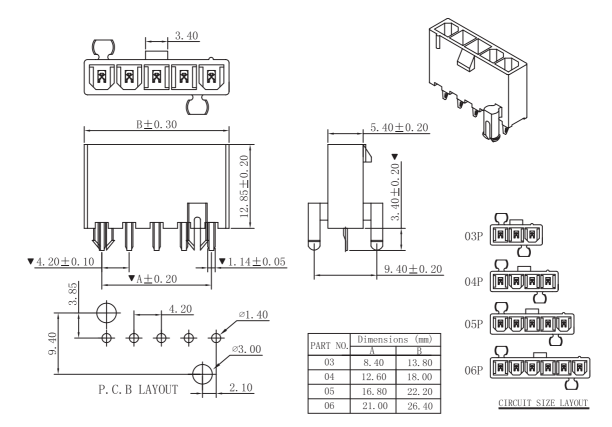
• Pin Material: Brass

• Contact Area Plating: Tin-Plated or Gold-Flash

• Mates With: H4201 Single row receptacle

• The Dimension Marked "▼" Must Be Recorded





ORDER INFORMATION



Pitch:4.20mm