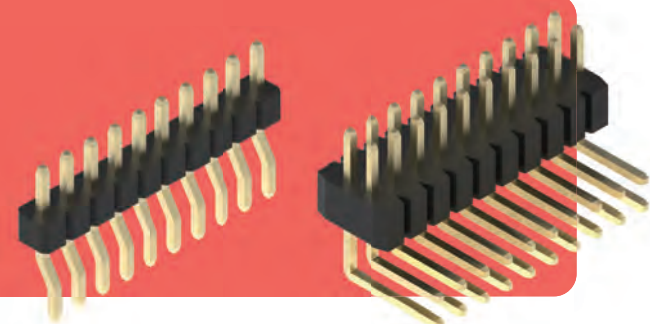
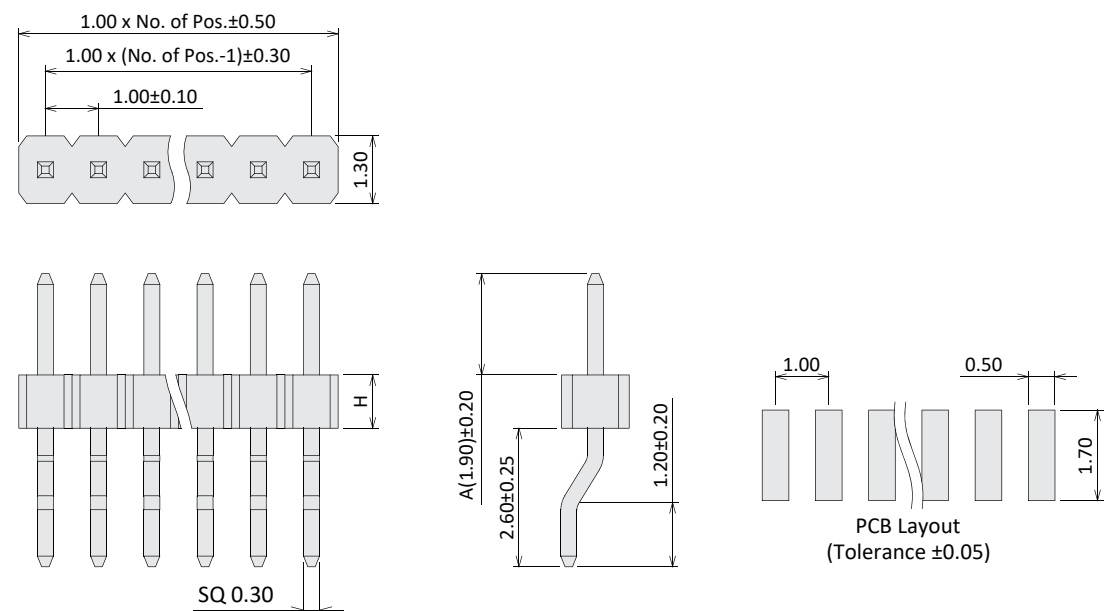


Pin Header

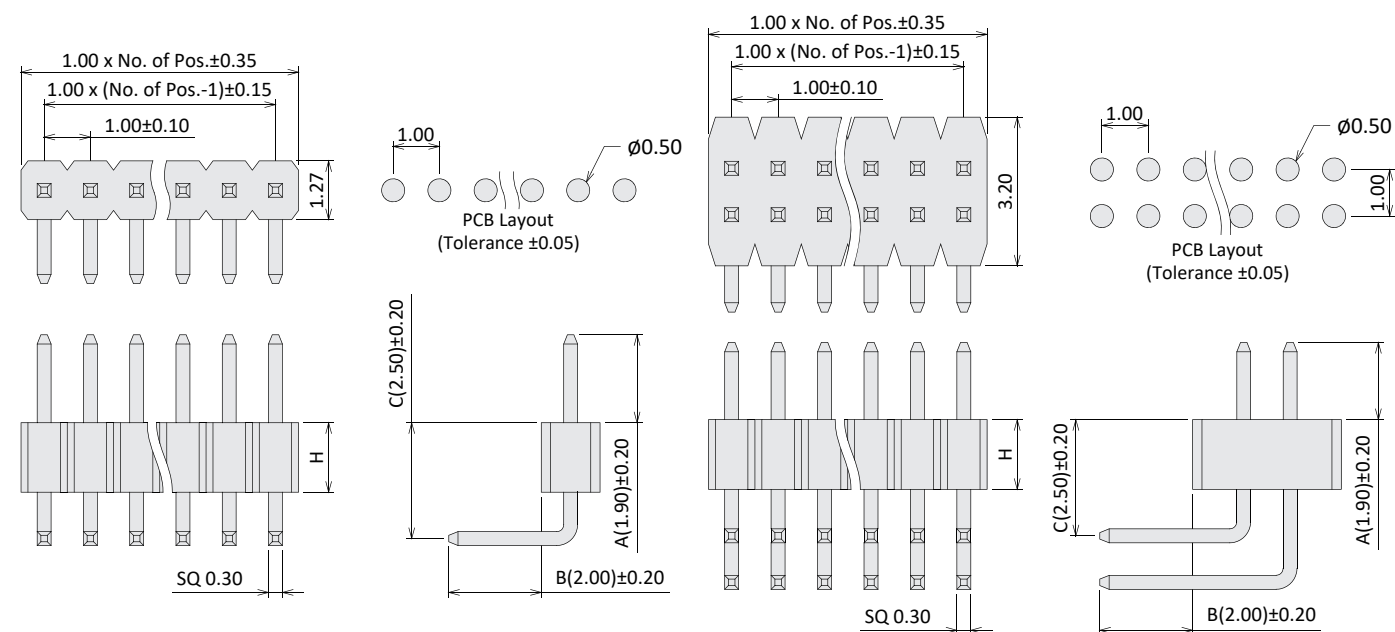
Current Rate: 1A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Pin Header SMT Right Angle Type 1.00mm Pitch



Pin Header Right Angle Type 1.00mm Pitch



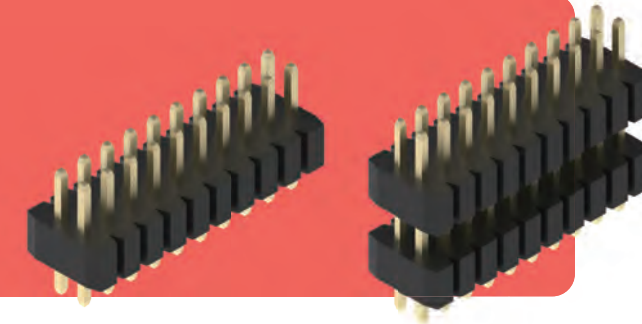
Order Information

P X 10 XX X 2 A/B/C - X XX X

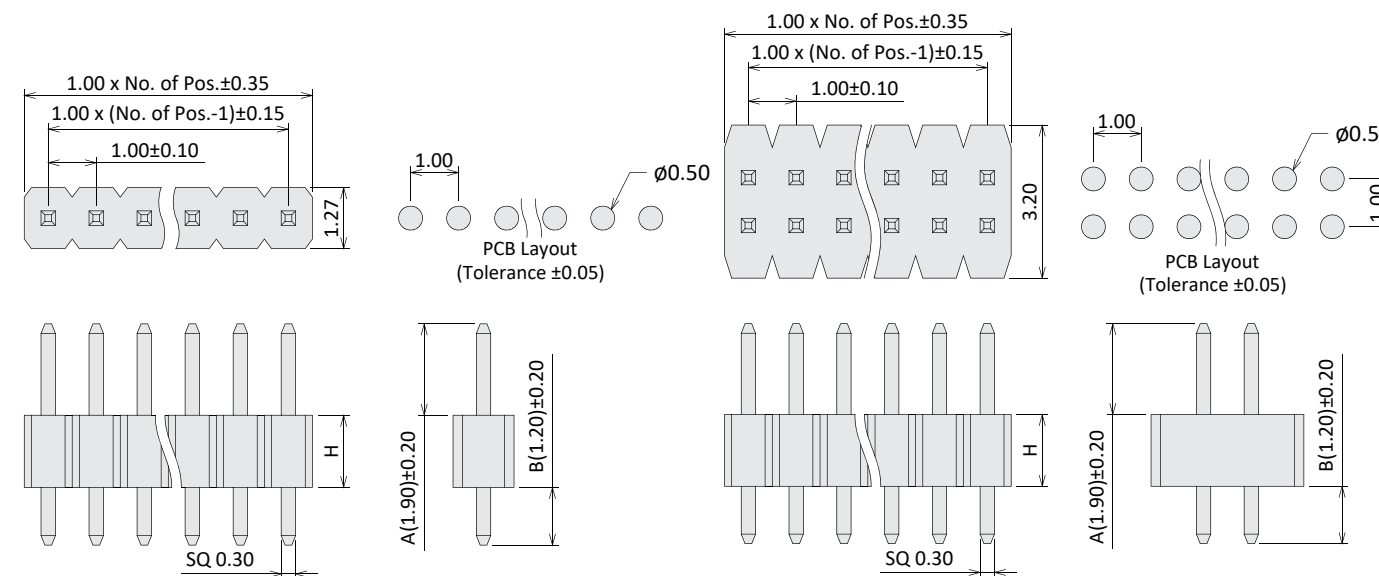
W: SMT R/A
 R: Right Angle
 1.00mm Pitch
 10: H=1.0mm
 15: H=1.5mm
 G0: Gold Flash
 S0: Gold / Tin
 T: Tin Plated
 RoHS +NY 6T
 Dimension A, B, C
 1: Single Row
 2: Dual Row
 Contacts Per Row (02~50)
 T: Tube
 P: Cap + Tube
 R: Cap + Reel
 (R for SMT R/A)

Pin Header

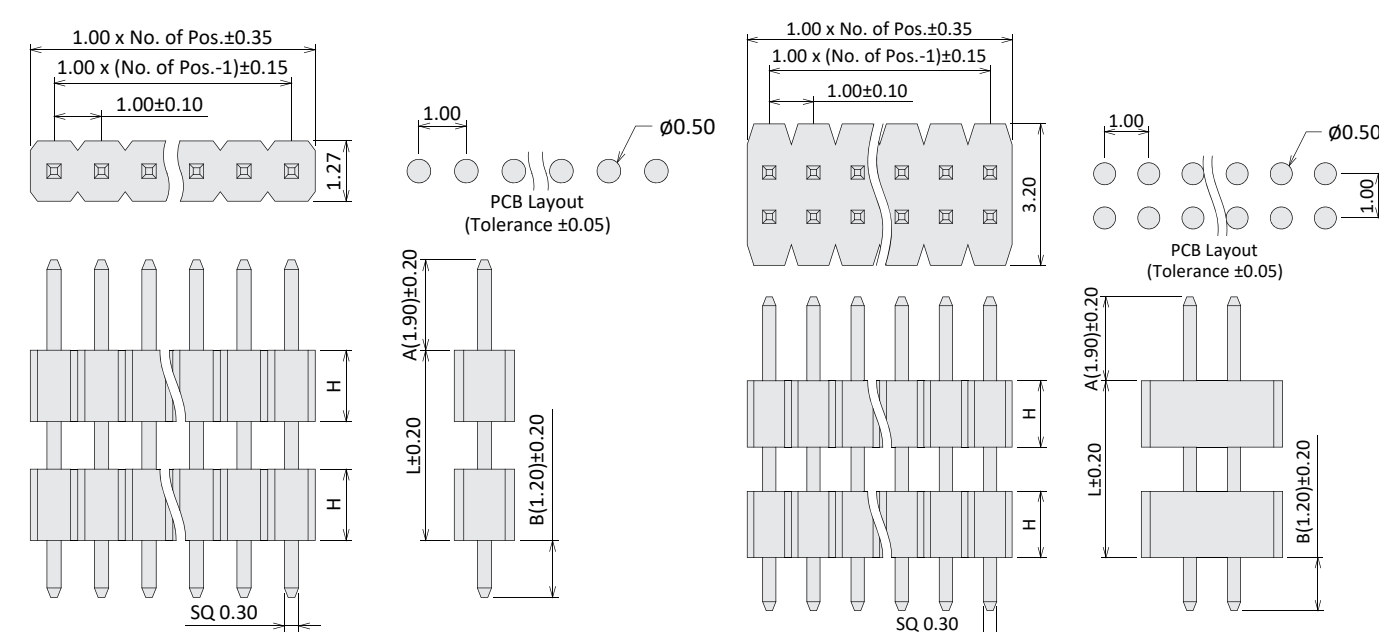
Current Rate: 1A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Pin Header Straight Type 1.00mm Pitch



Pin Header Stack Straight Type 1.00mm Pitch



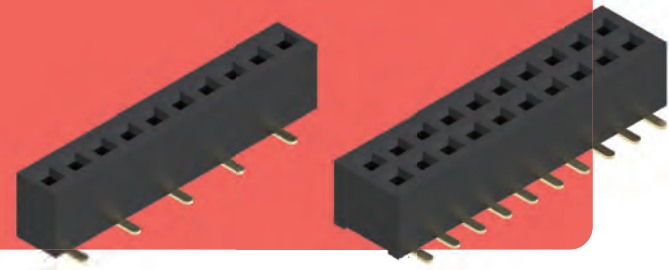
Order Information

P X 10 XX X 2 A/B A/L/B - X XX

L: Straight
 D: Stack Straight
 1.00mm Pitch
 10: H=1.0mm
 15: H=1.5mm
 G0: Gold Flash
 S0: Gold / Tin
 T: Tin Plated
 RoHS +NY 6T
 Dimension A, B, A, L, B
 1: Single Row
 2: Dual Row
 Contacts Per Row (02~50)

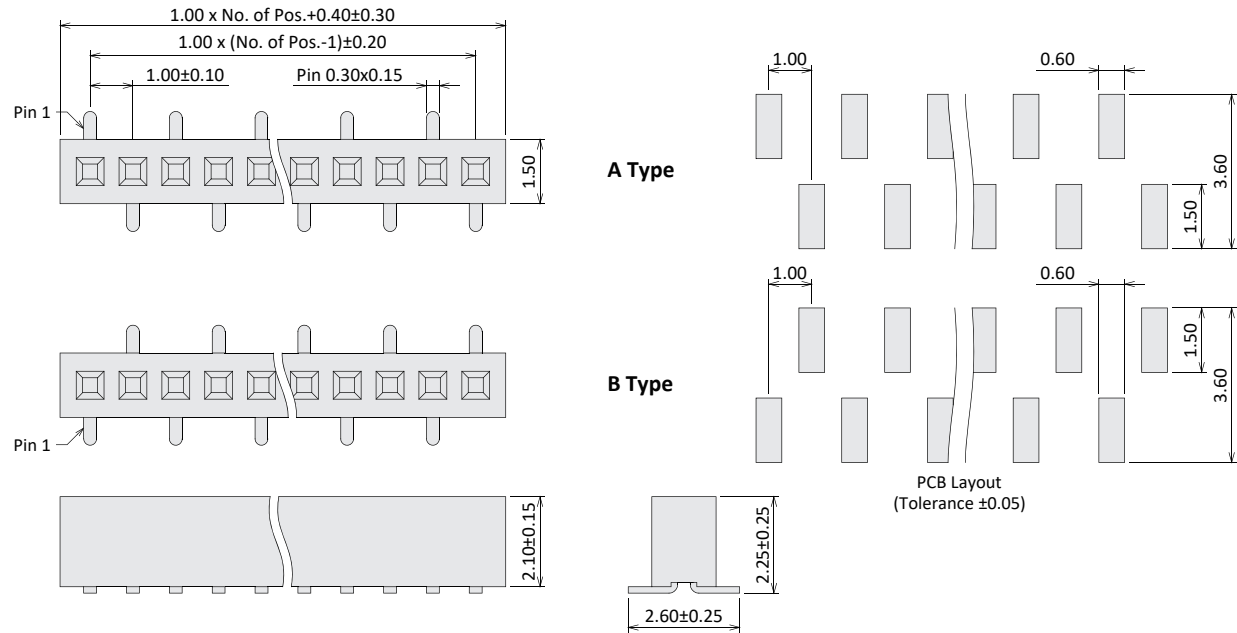
Female Header

Current Rate: 1A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C

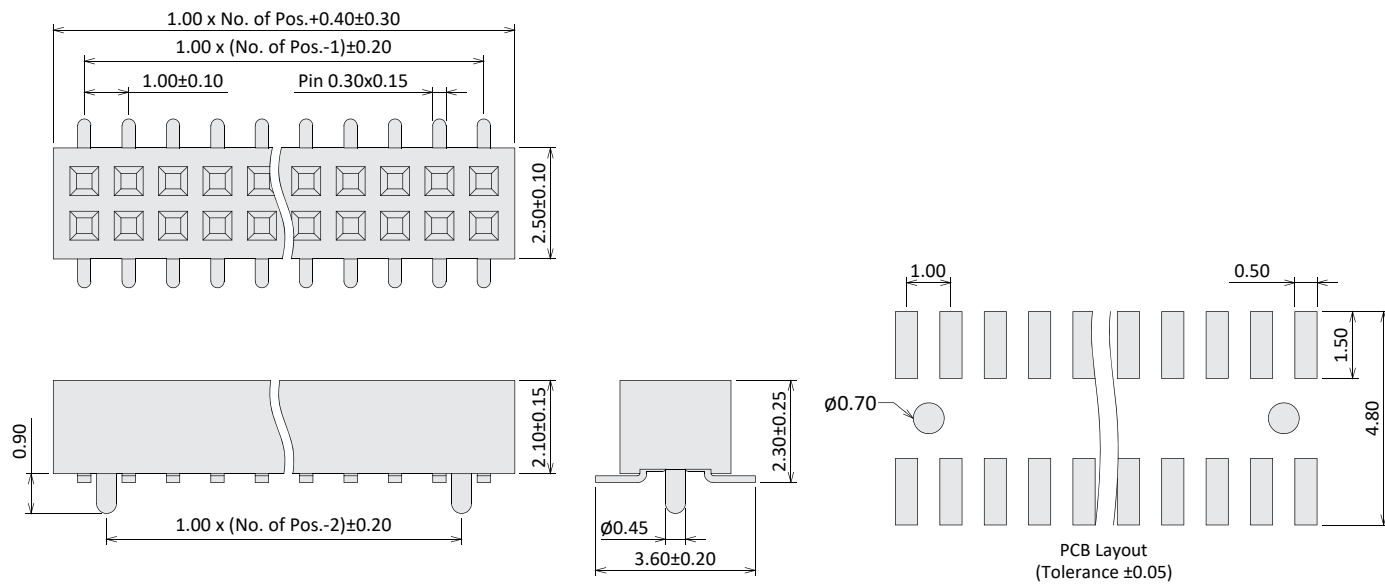


Header & Socket

Female Header SMT Type 1.00mm Pitch



Female Header SMT Type 1.00mm Pitch

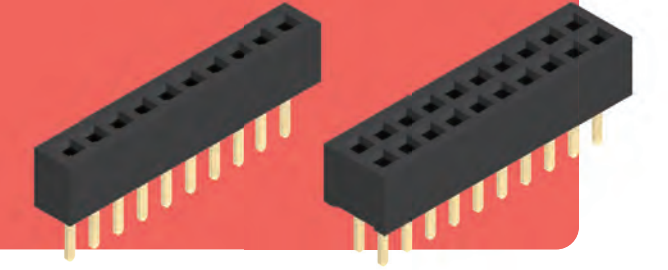


Order Information

M M 10 21 X 2 - X XX X X X
 M: SMT 1.00mm Pitch 21: H=2.1mm G0: Gold Flash RoHS +NY 6T 1: Single Row 2: Dual Row Contacts Per Row (02~50) A: A Type B: B Type (For Single Row) T: Tube P: Cap + Tube R: Cap + Reel Blank: W/O Peg P: With Peg (For Dual Row)

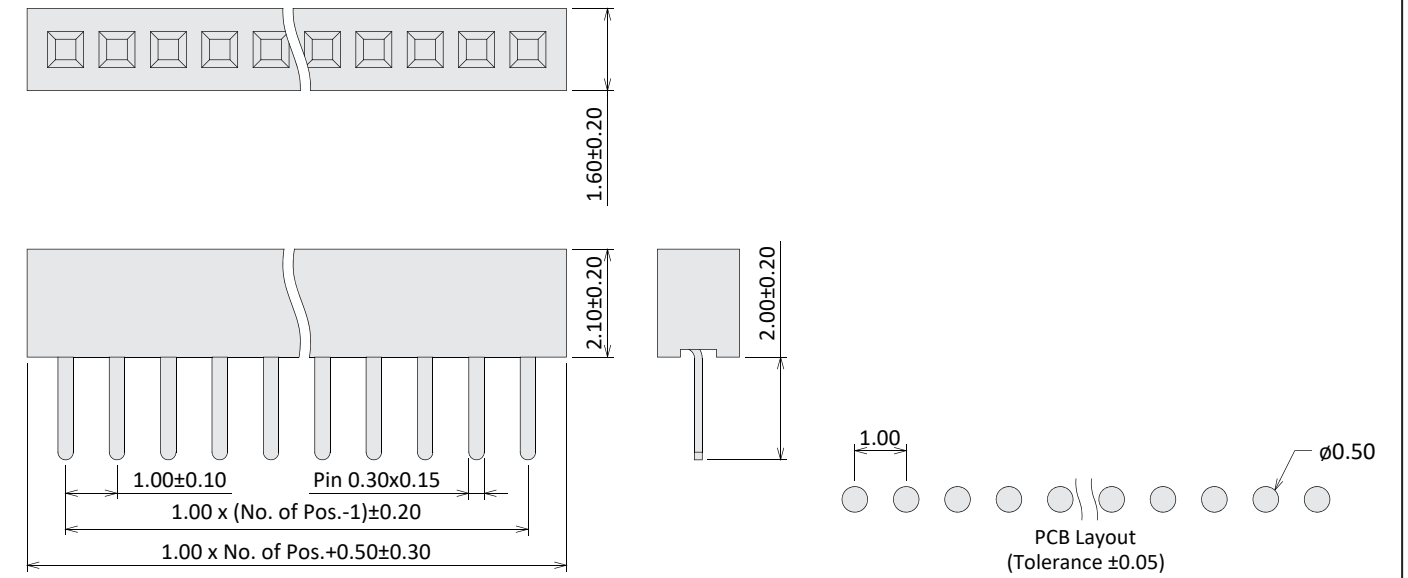
Female Header

Current Rate: 1A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C

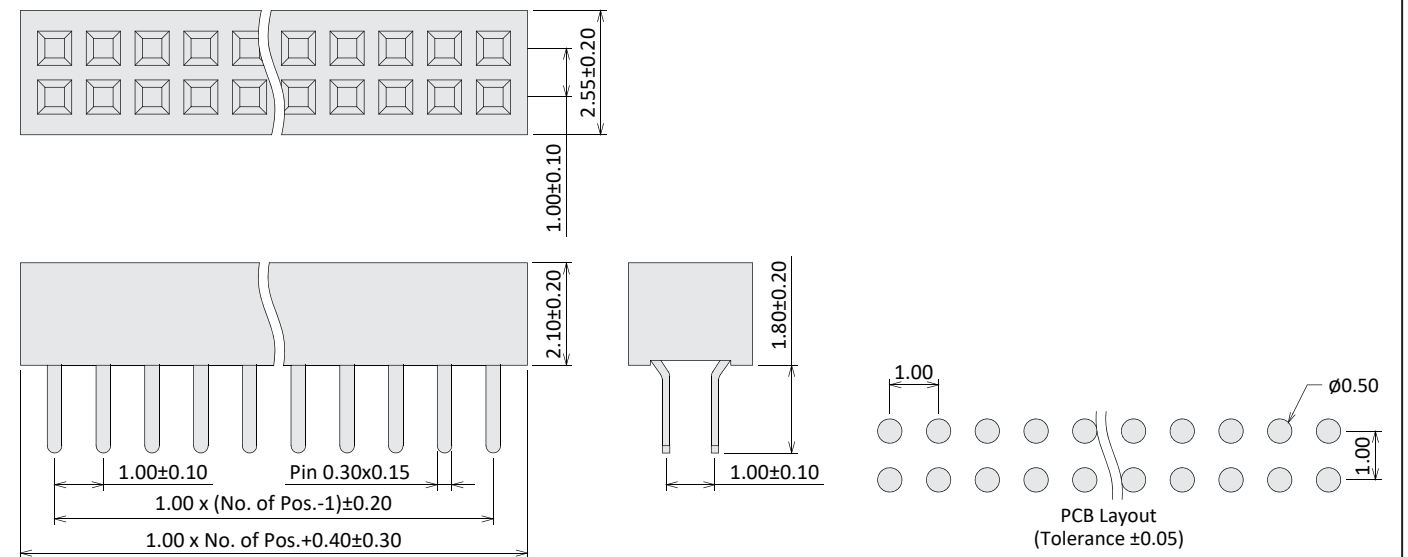


Header & Socket

Female Header Straight Type 1.00mm Pitch



Female Header Straight Type 1.00mm Pitch

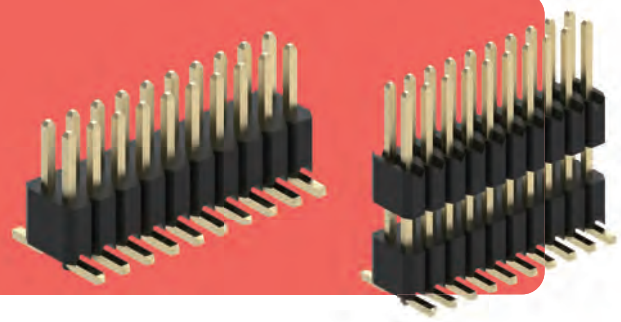


Order Information

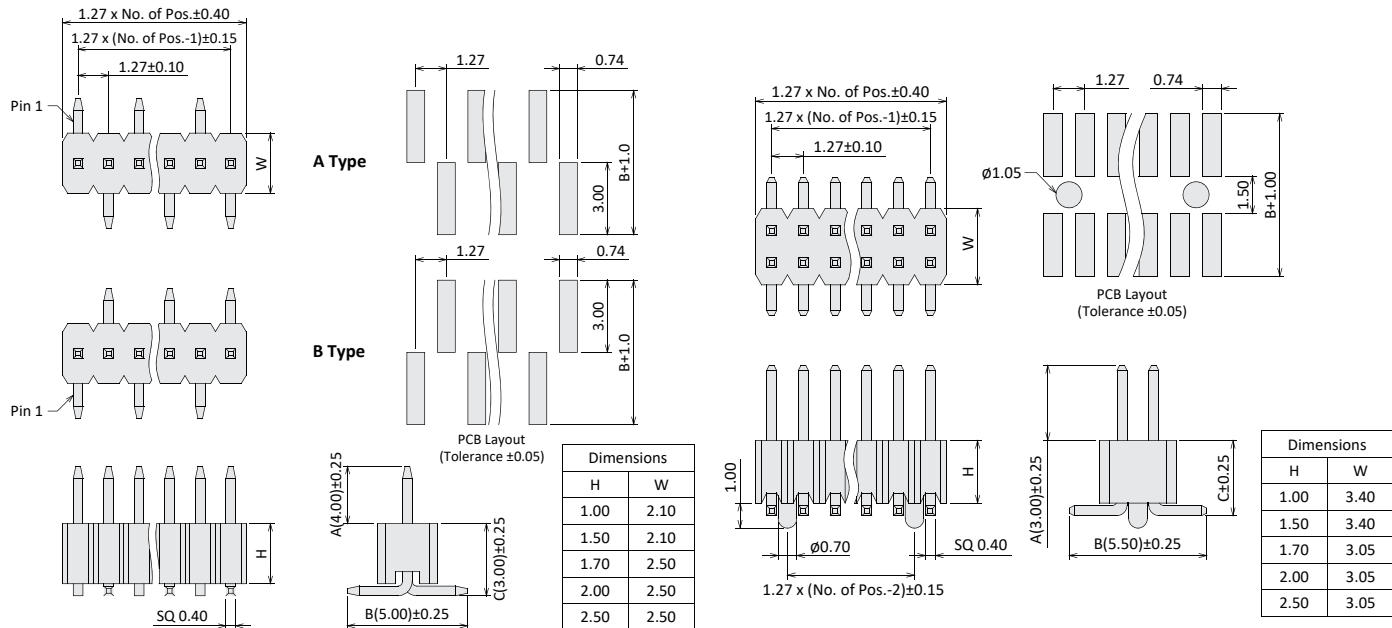
M L 10 21 G0 2 - X XX X
 L: Straight 1.00mm Pitch 21: H=2.1mm G0: Gold Flash RoHS +NY 6T 1: Single Row 2: Dual Row Contacts Per Row (02~50) T: Tube

Pin Header

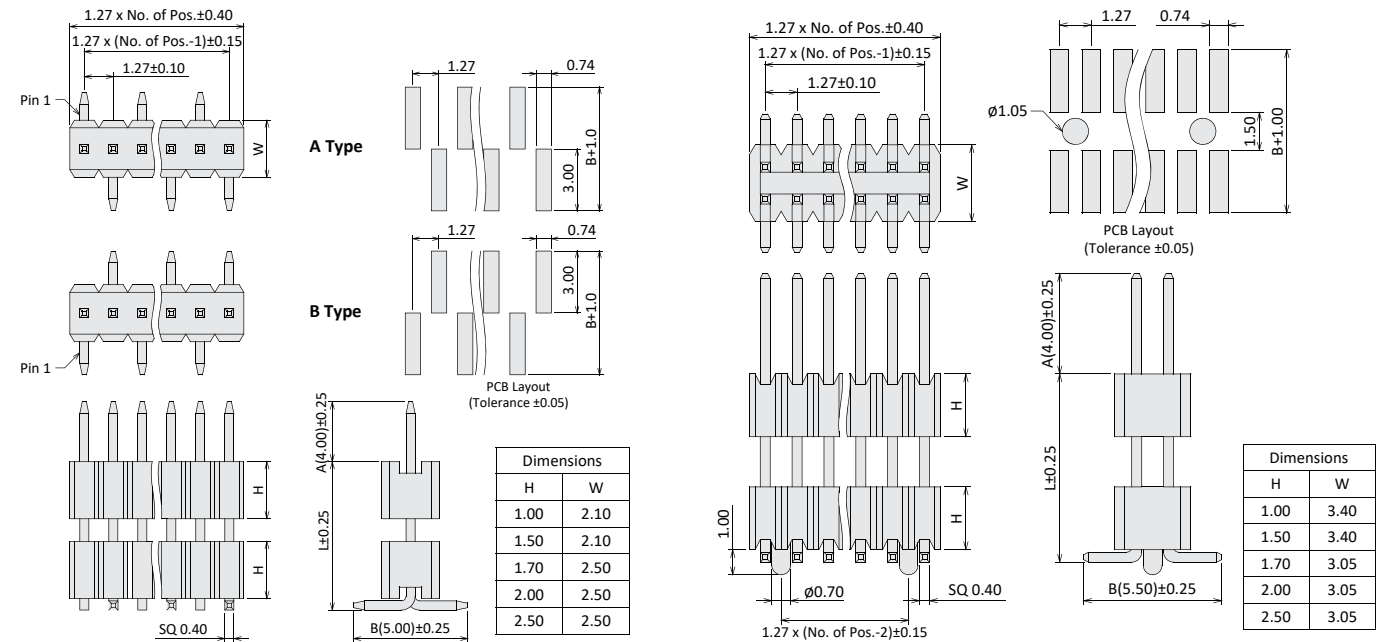
Current Rate: 1A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Pin Header SMT Type 1.27mm Pitch



Pin Header Stack SMT Type 1.27mm Pitch



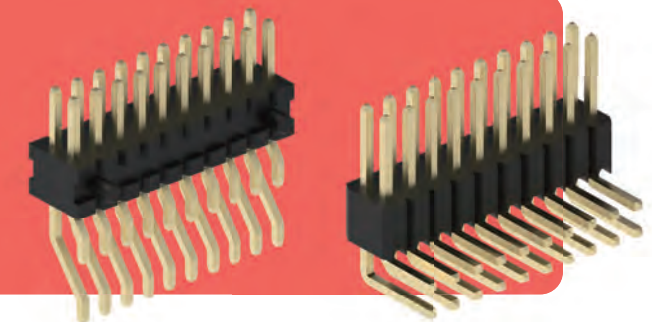
Order Information

P X 12 XX X 2 A/B/C A/L/B- X XX X X X

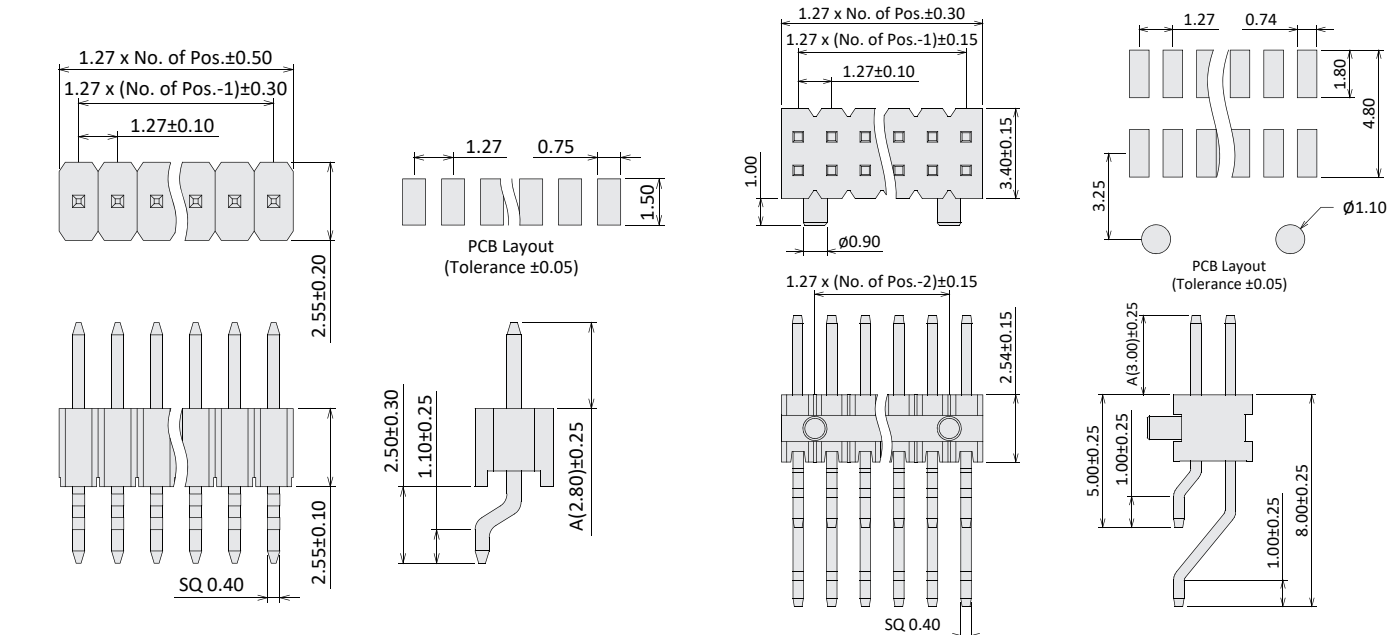
M: SMT MD: Stack SMT 1.27mm Pitch 10: H=1.0mm 15: H=1.5mm 17: H=1.7mm 20: H=2.0mm 25: H=2.5mm G0: Gold Flash S0: Gold/Tin T: Tin Plated RoHS + NY 6T Dimension A, B, C A, L, B 1: Single Row 2: Dual Row Contacts Per Row (02~40) A: A Type B: B Type (For Single Row) T: Tube P: Cap + Tube R: Cap + Reel Blank: W/O Peg P: With Peg (For Dual Row)

Pin Header

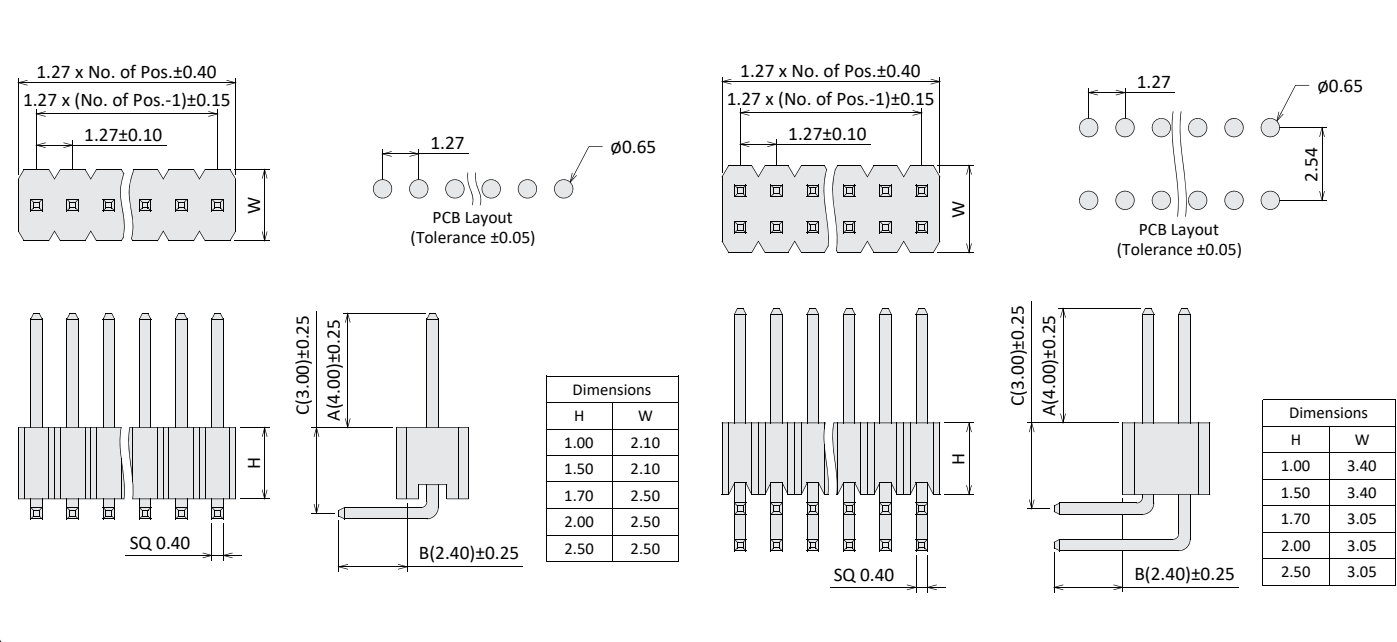
Current Rate: 1A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Pin Header SMT Right Angle Type 1.27mm Pitch



Pin Header Right Angle Type 1.27mm Pitch



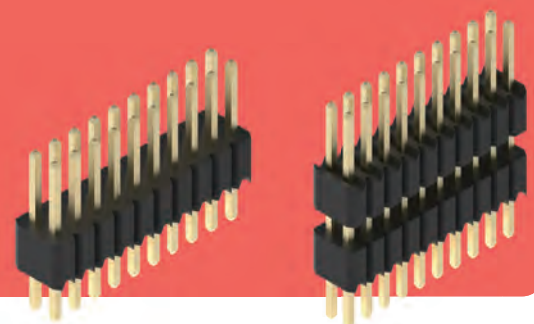
Order Information

P X 12 XX X 2 A A/B/C- X XX X X

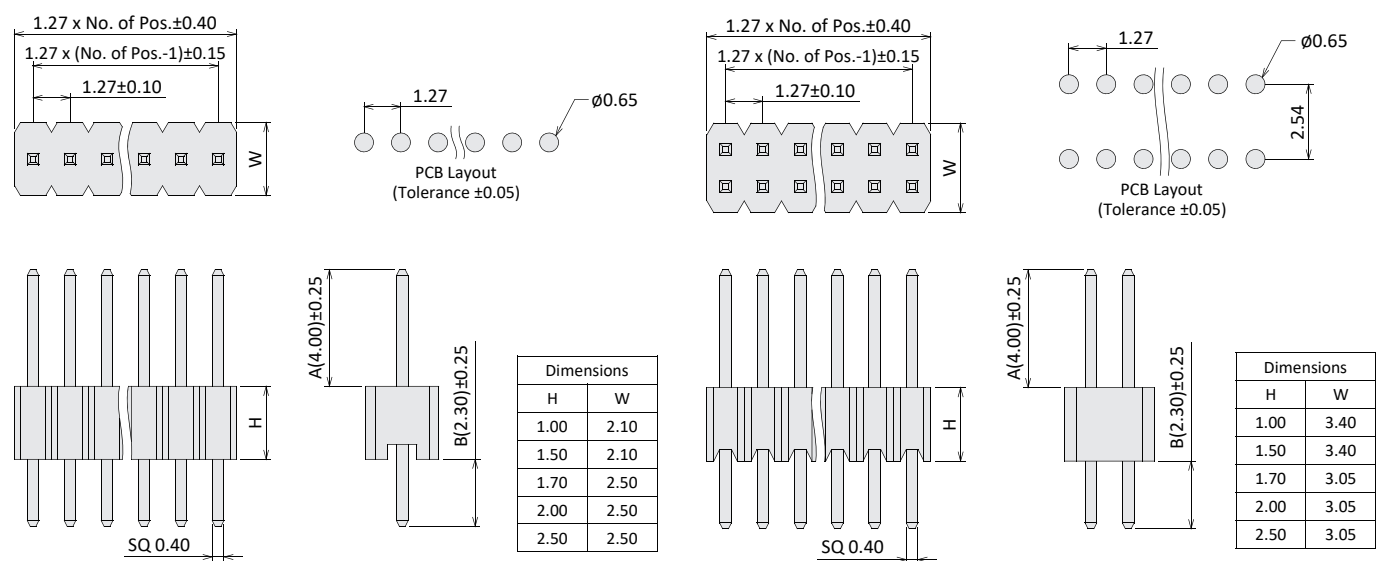
W: SMT R/A R: Right Angle 1.27mm Pitch 10: H=1.0mm 15: H=1.5mm 17: H=1.7mm 20: H=2.0mm 25: H=2.5mm G0: Gold Flash S0: Gold/Tin T: Tin Plated RoHS + NY 6T Dimension A A, B, C 1: Single Row 2: Dual Row Contacts Per Row (02~40) T: Tube P: Cap + Tube R: Cap + Reel (R for SMT R/A) Blank: W/O Peg P: With Peg (For SMT Dual Row)

Pin Header

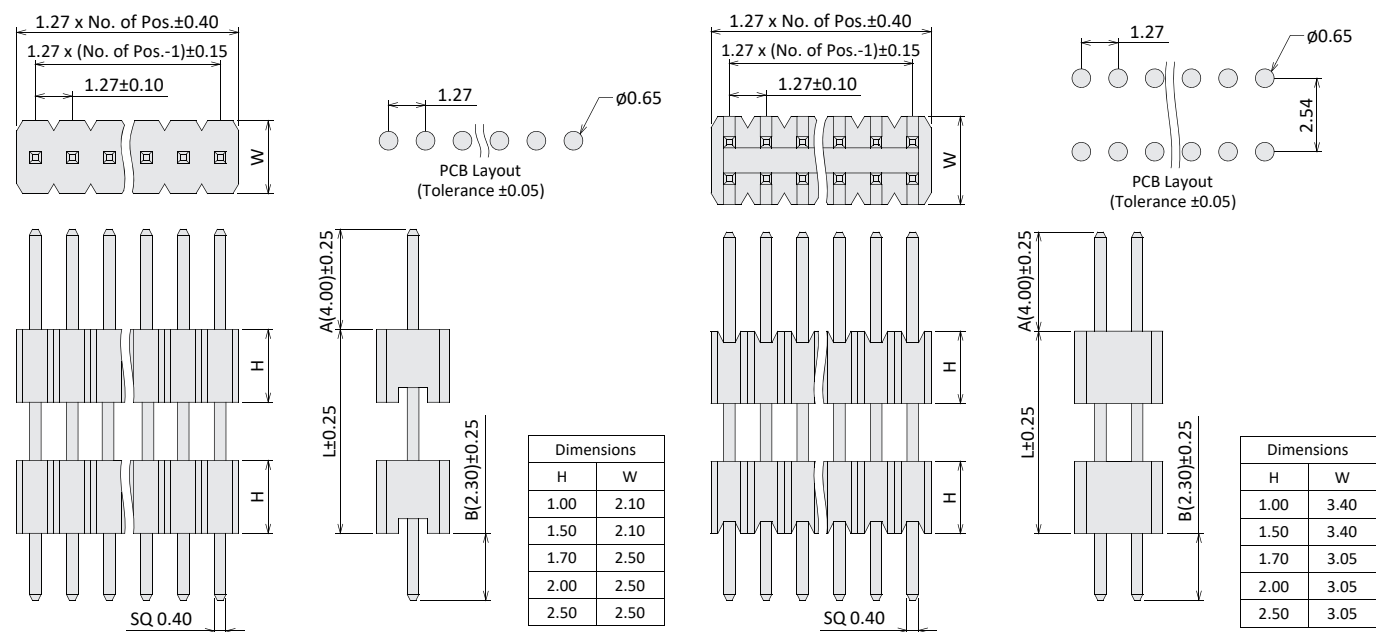
Current Rate: 1A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Pin Header Straight Type 1.27mm Pitch



Pin Header Stack Straight Type 1.27mm Pitch



Order Information

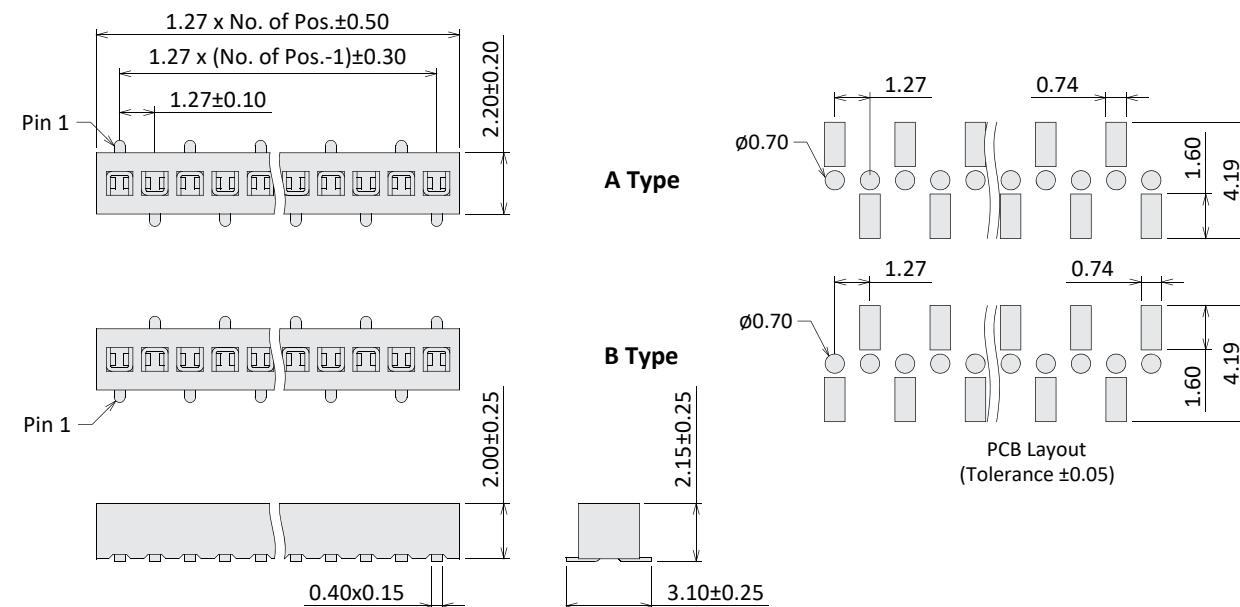
P X 12 XX X 2 A/B A/L/B - X XX
 L: Straight D: Stack Straight 1.27mm Pitch
 10: H=1.0mm 15: H=1.5mm 17: H=1.7mm 20: H=2.0mm 25: H=2.5mm
 G0: Gold Flash S0: Gold/Tin T: Tin Plated
 RoHS + NY 6T
 Dimensions A, B A, L, B
 1: Single Row 2: Dual Row
 Contacts Per Row (02~50)

Female Header

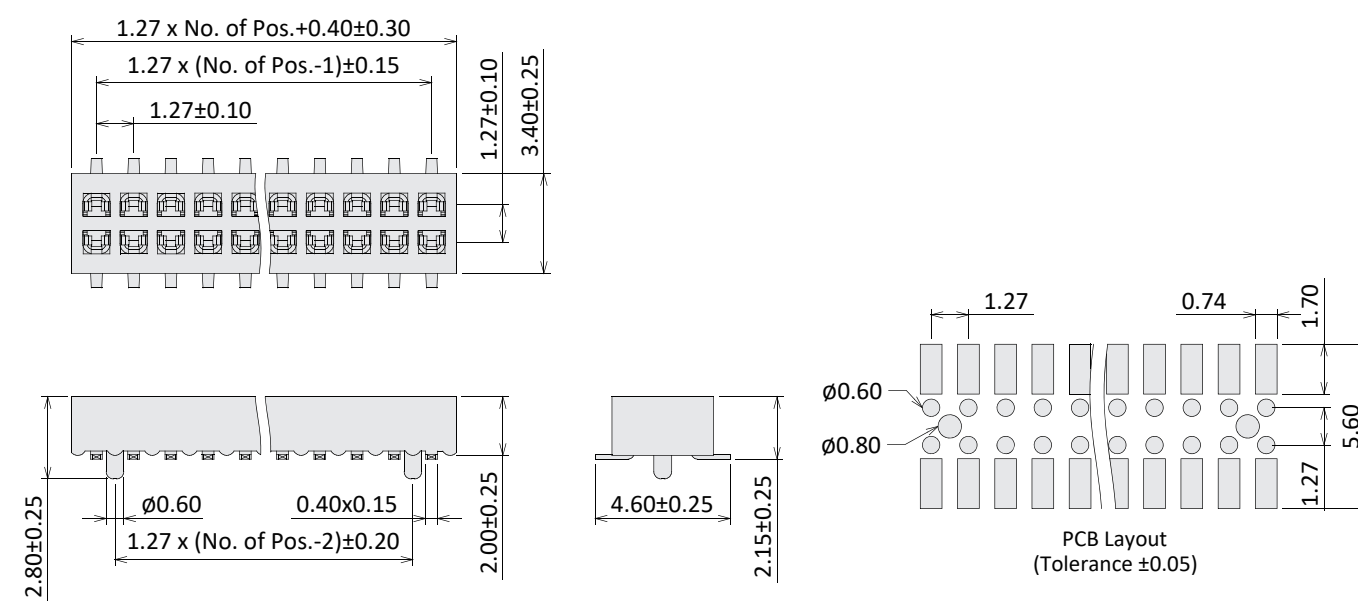
Current Rate: 1A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header SMT Bottom Entry Type 1.27mm Pitch



Female Header SMT Bottom Entry Type 1.27mm Pitch



Order Information

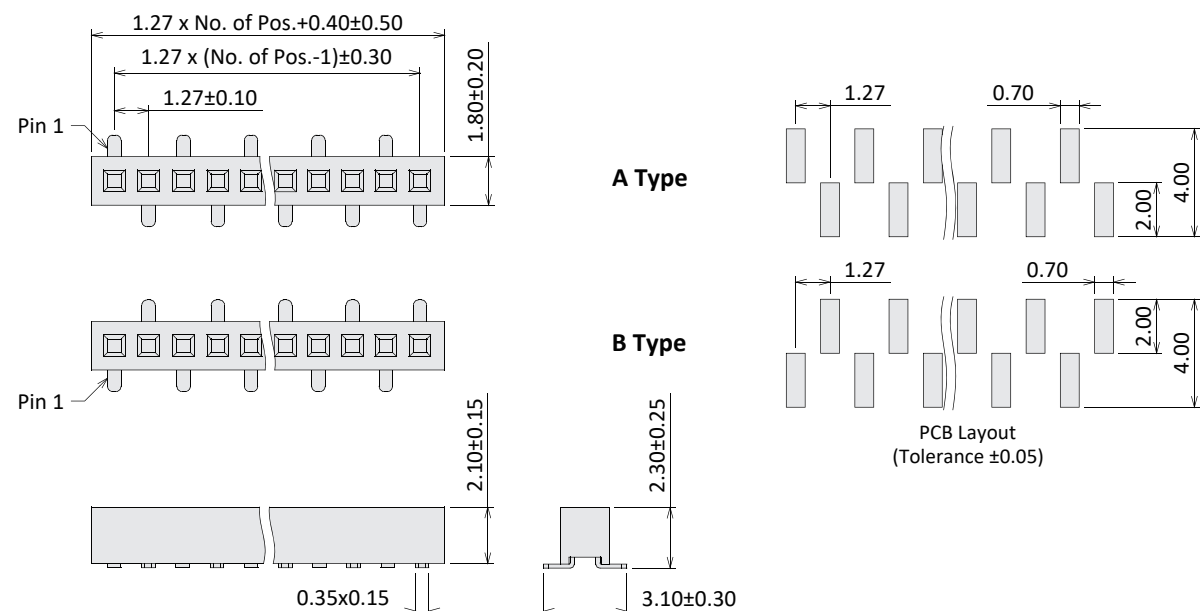
M MN 12 20 G0 2 X XX X X X
 MN: Bottom SMT 1.27mm Pitch 20: H=2.0mm G0: Gold Flash RoHS + NY 6T
 1: Single Row 2: Dual Row
 Contacts Per Row (02~40)
 A: A Type B: B Type (For Single Row)
 T: Tube P: Cap + Tube R: Cap + Reel
 Blank: W/O Peg P: With Peg (For Dual Row)

Female Header

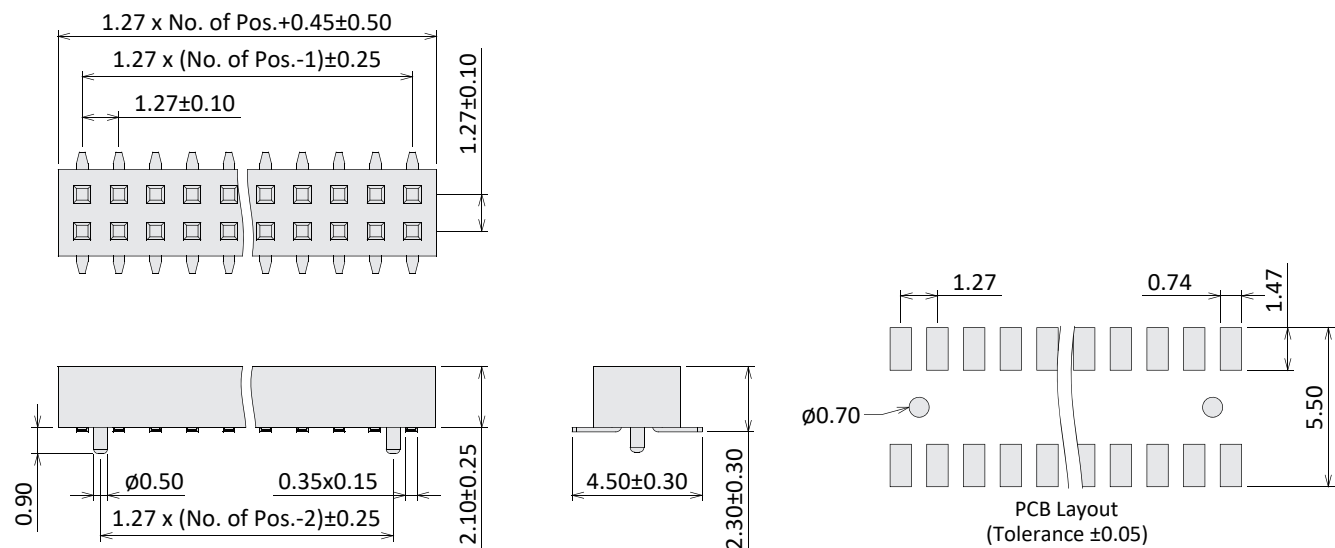
Current Rate: 1A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header SMT Type 1.27mm Pitch



Female Header SMT Type 1.27mm Pitch

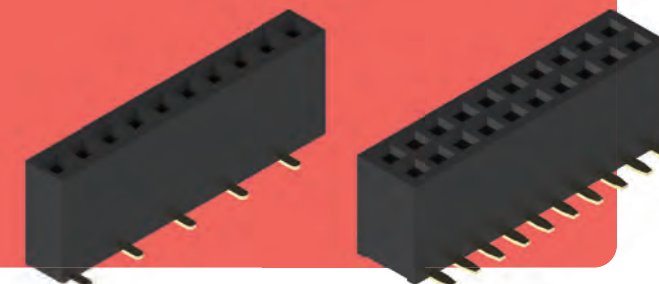


Order Information

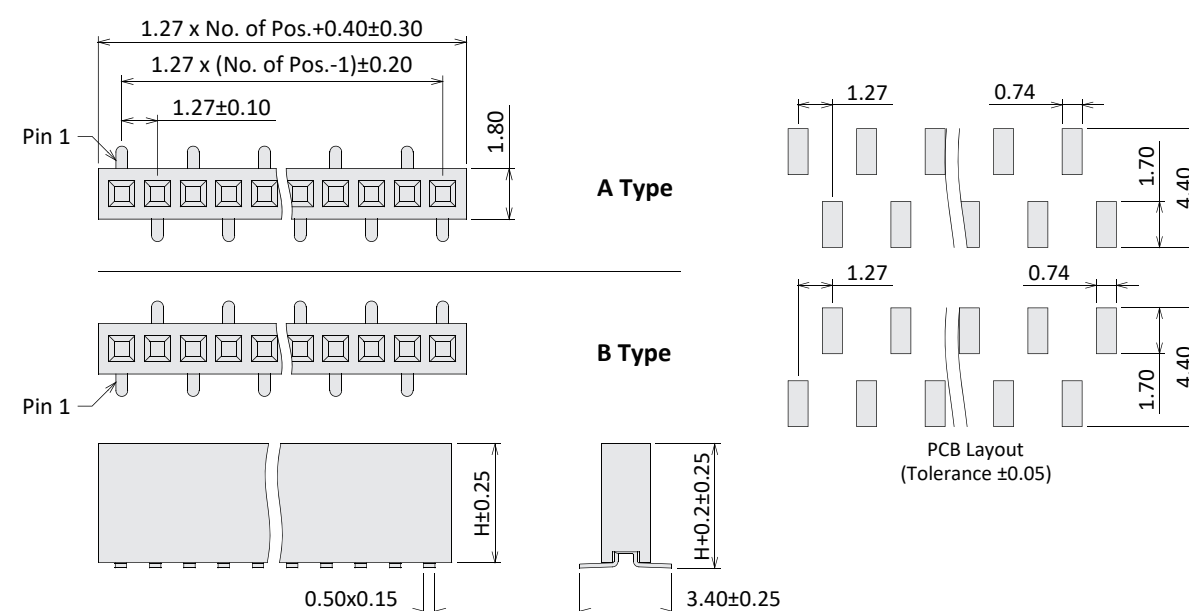
M M 12 21 G0 2 - X XX X X X
 M: SMT 1.27mm Pitch 21: H=2.1mm G0: Gold Flash RoHS + NY 6T 1: Single Row 2: Dual Row Contacts Per Row (02~40) A: A Type B: B Type (For Single Row) T: Tube P: Cap + Tube R: Cap + Reel Blank: W/O Peg P: With Peg (For Dual Row)

Female Header

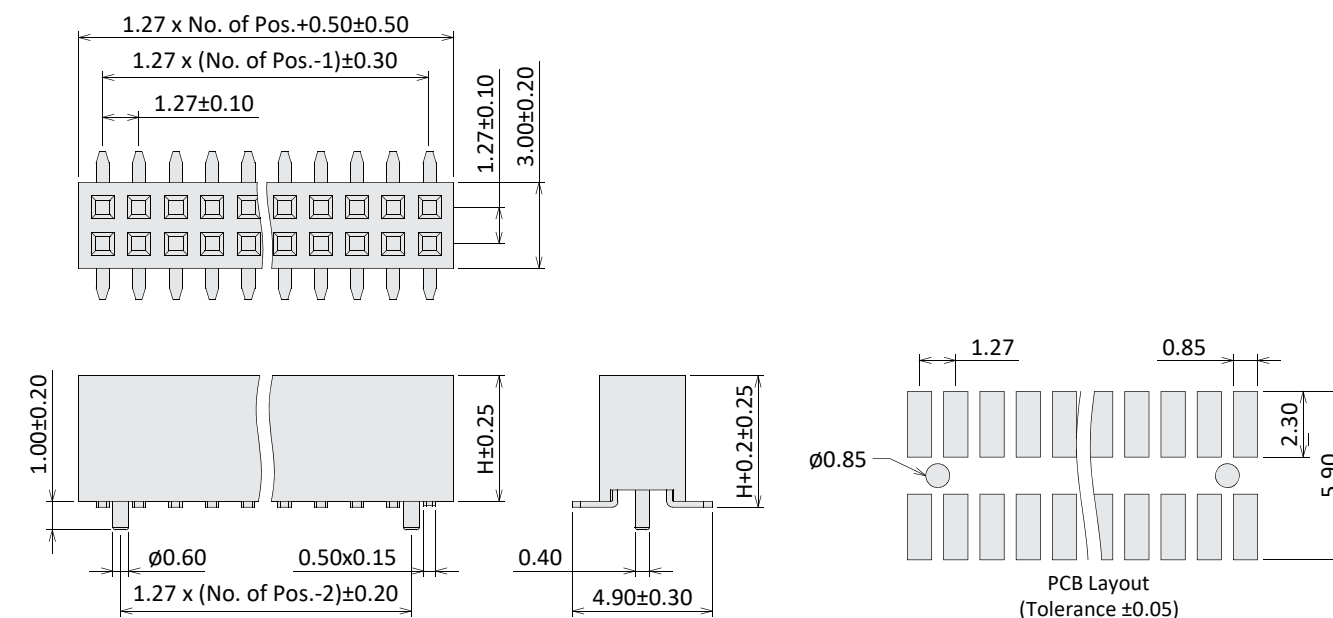
Current Rate: 1A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header SMT Type 1.27mm Pitch



Female Header SMT Type 1.27mm Pitch

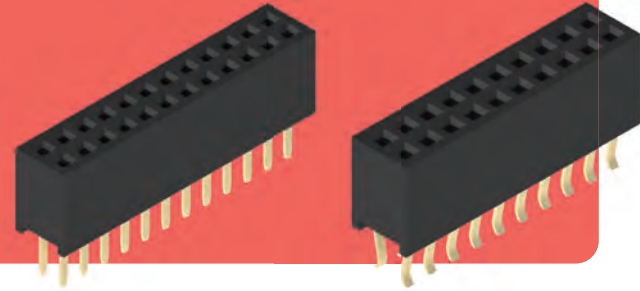


Order Information

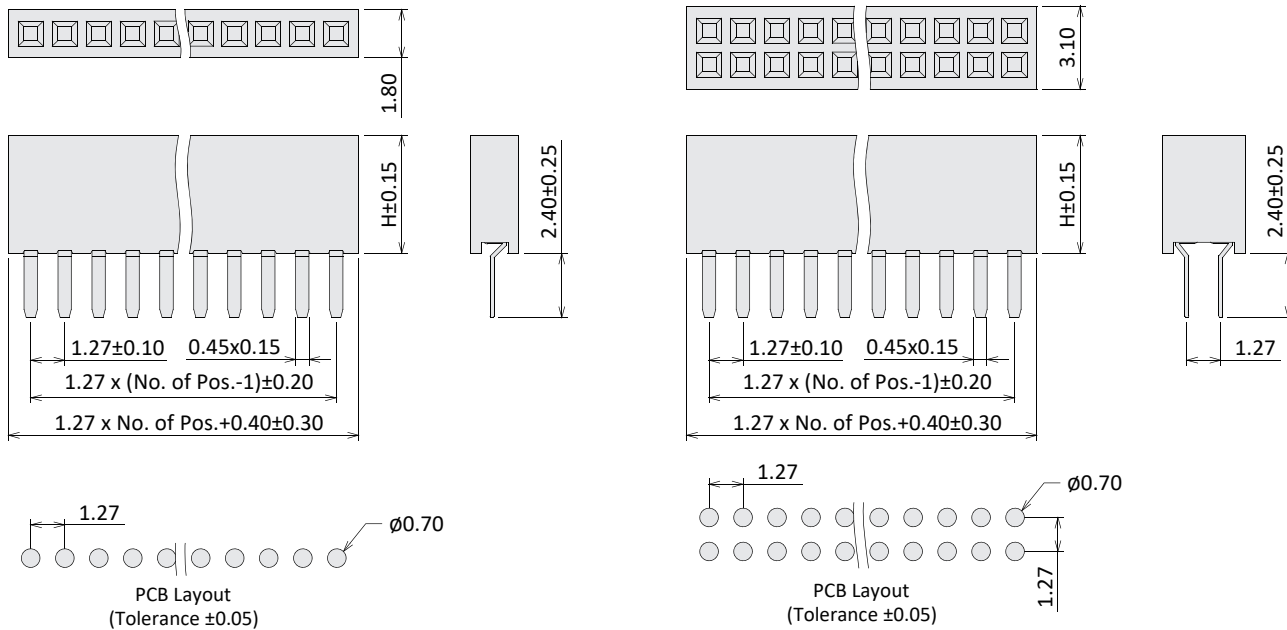
M M 12 XX G0 2 - X XX X X X
 M: SMT 1.27mm Pitch 34: H=3.4mm 44: H=4.4mm G0: Gold Flash RoHS + NY 6T 1: Single Row 2: Dual Row Contacts Per Row (02~40) A: A Type B: B Type (For Single Row) T: Tube P: Cap + Tube R: Cap + Reel Blank: W/O Peg P: With Peg (For Dual Row)

Female Header

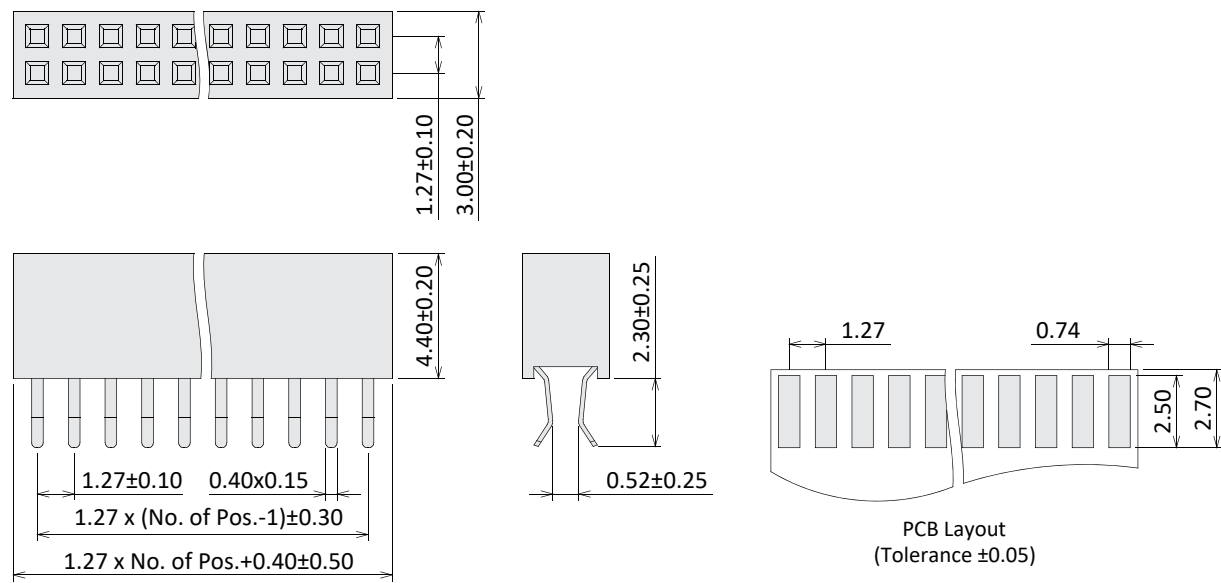
Current Rate: 1A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T or 9T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Straight Type 1.27mm Pitch



Female Header Straddle Mount Type 1.27mm Pitch

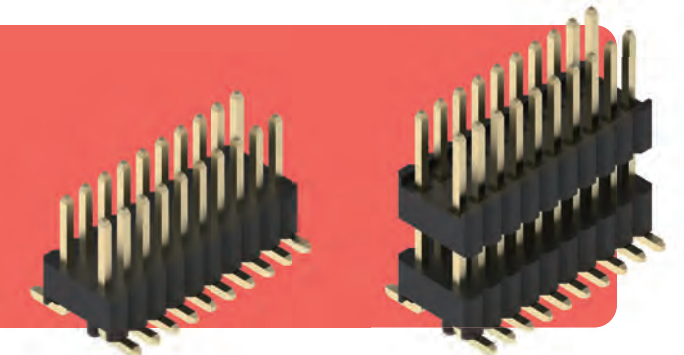


Order Information

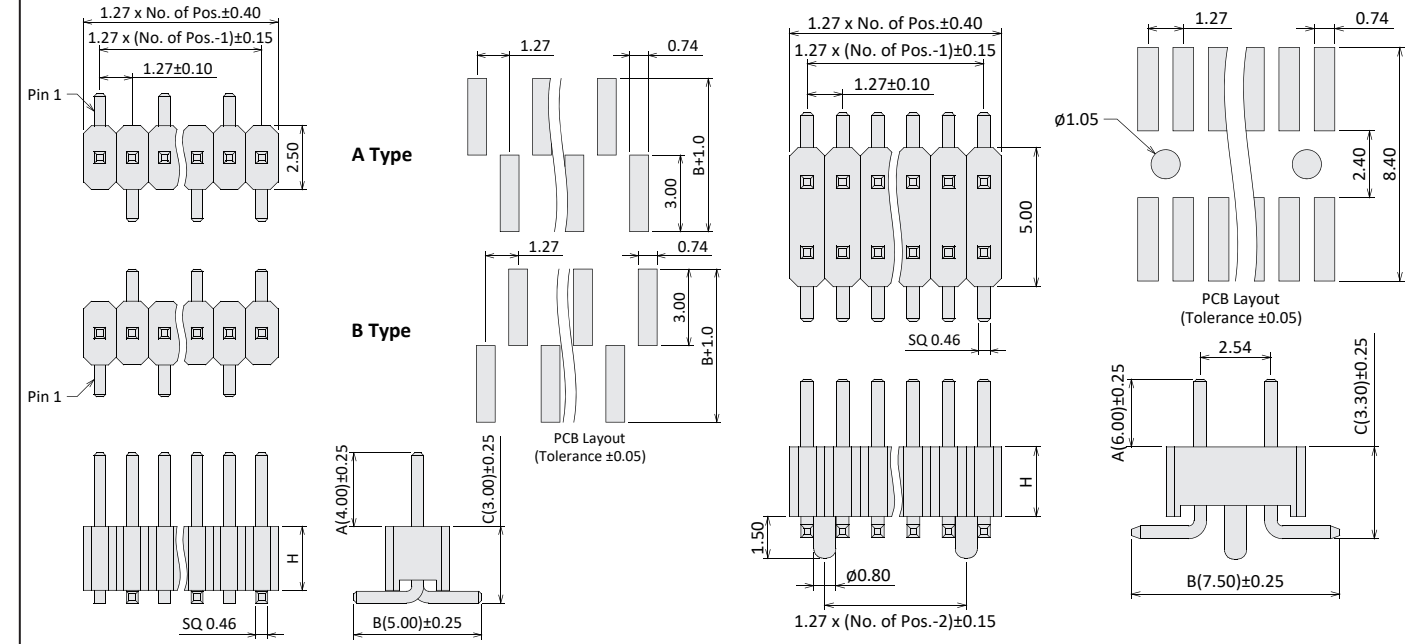
M X 12 XX G0 X - X XX
 L: Straight C: Straddle 1.27mm Pitch 34: H=3.4mm 44: H=4.4mm G0: Gold Flash 2: RoHS + NY 6T 7: RoHS + NY 9T (9T For Straddle) 1: Single Row 2: Dual Row Contacts Per Row (02~50)

Pin Header

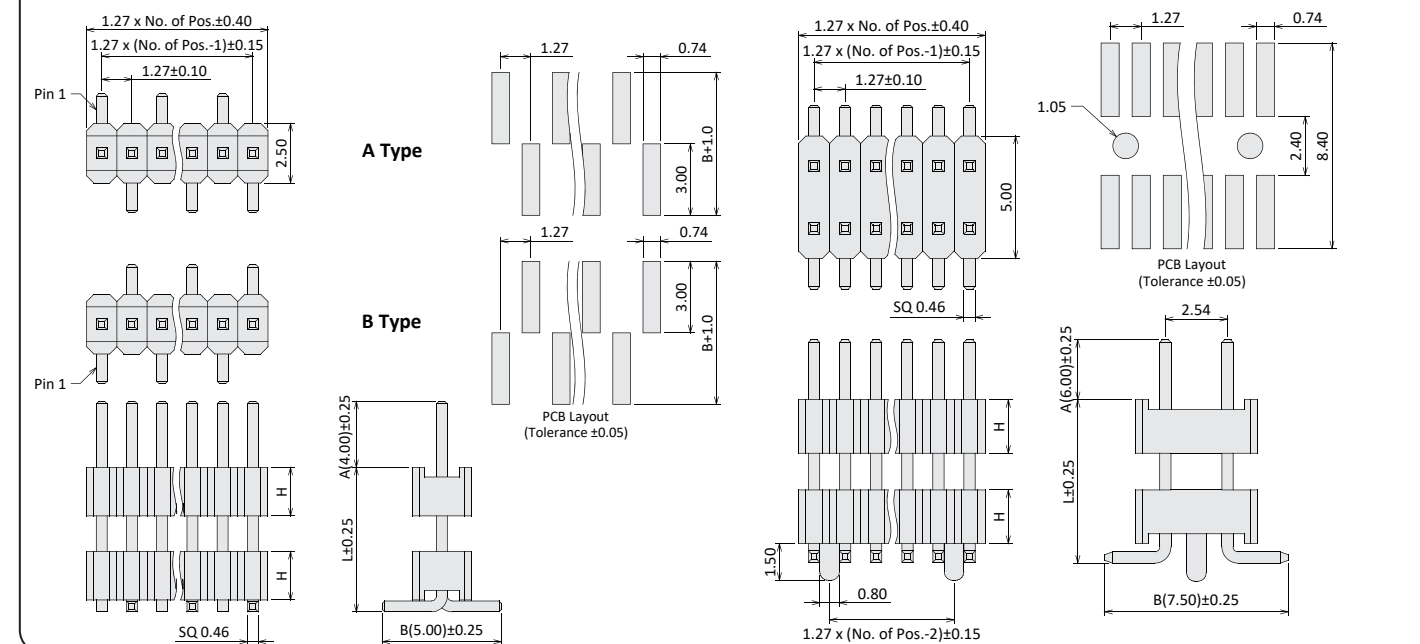
Current Rate: 1A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Pin Header SMT Type 1.27 & 1.27x2.54mm Pitch



Pin Header Stack SMT Type 1.27 & 1.27x2.54mm Pitch

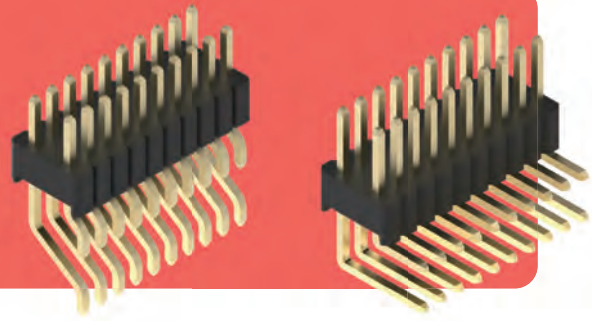


Order Information

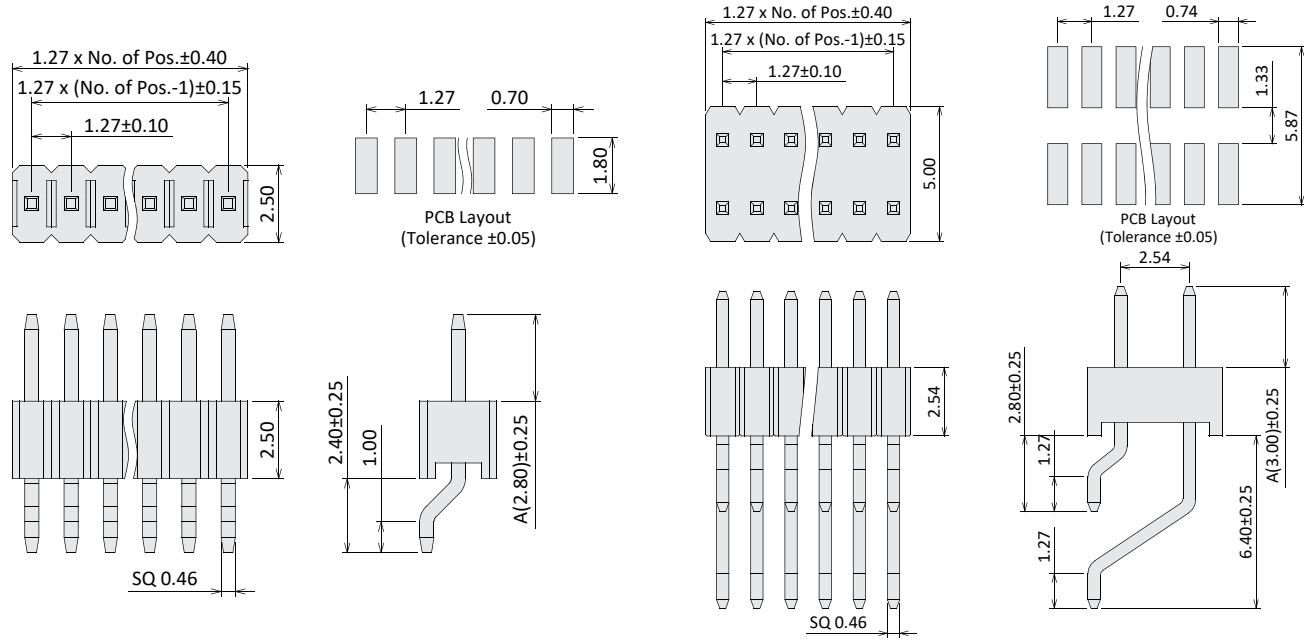
P X 21 XX X 2 A/B/C A/L/B- X XX X X X
 M: SMT MD: Stack SMT 1.27 & 1.27x2.54mm Pitch 17: H=1.7mm 25: H=2.5mm G0: Gold Flash S0: Gold/Tin T: Tin Plated RoHS + NY 6T Dimension A, B, C A, L, B 1: Single Row 2: Dual Row Contacts Per Row (02~40) A: A Type B: B Type (For Single Row) T: Tube P: Cap + Tube R: Cap + Reel Blank: W/O Peg P: With Peg (For Dual Row)

Pin Header

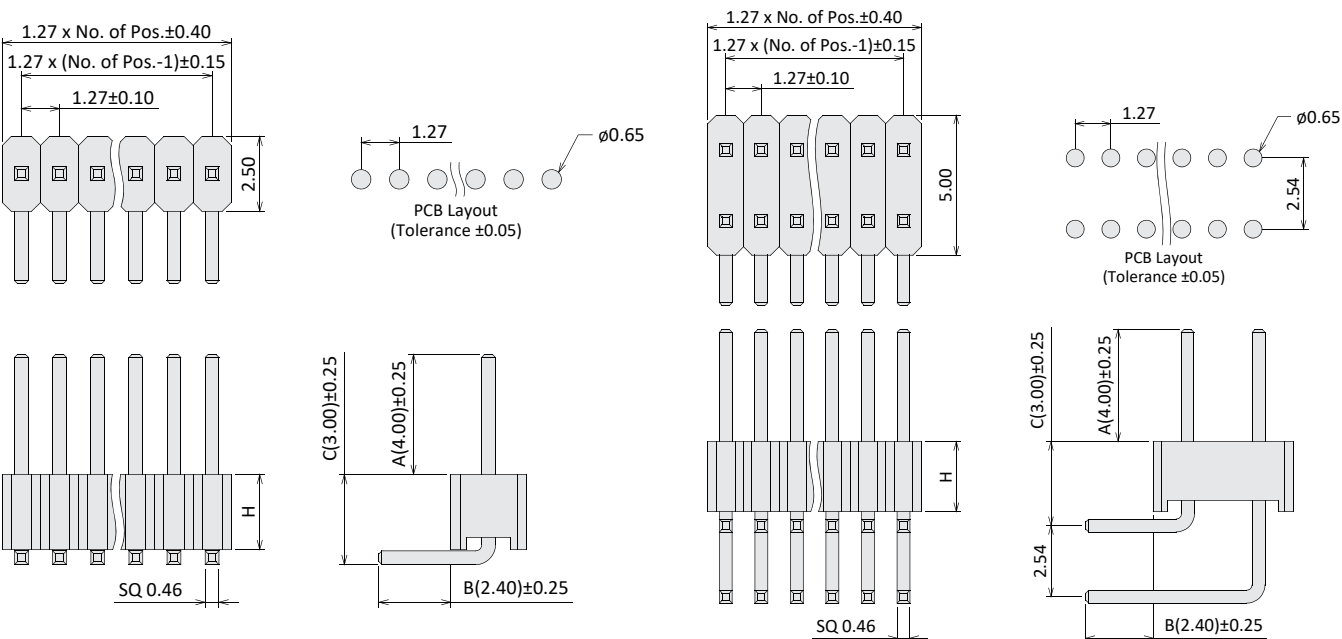
Current Rate: 1A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Pin Header SMT Right Angle Type 1.27 & 1.27x2.54mm Pitch



Pin Header Right Angle Type 1.27 & 1.27x2.54mm Pitch

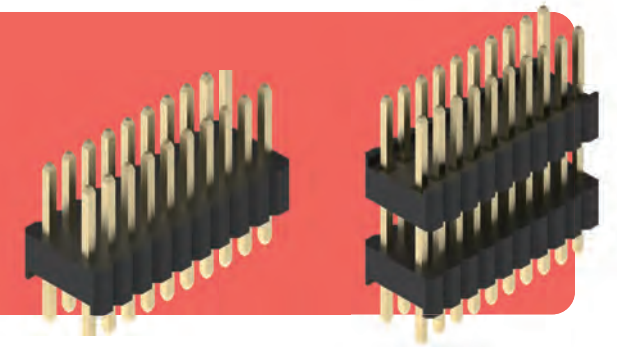


Order Information

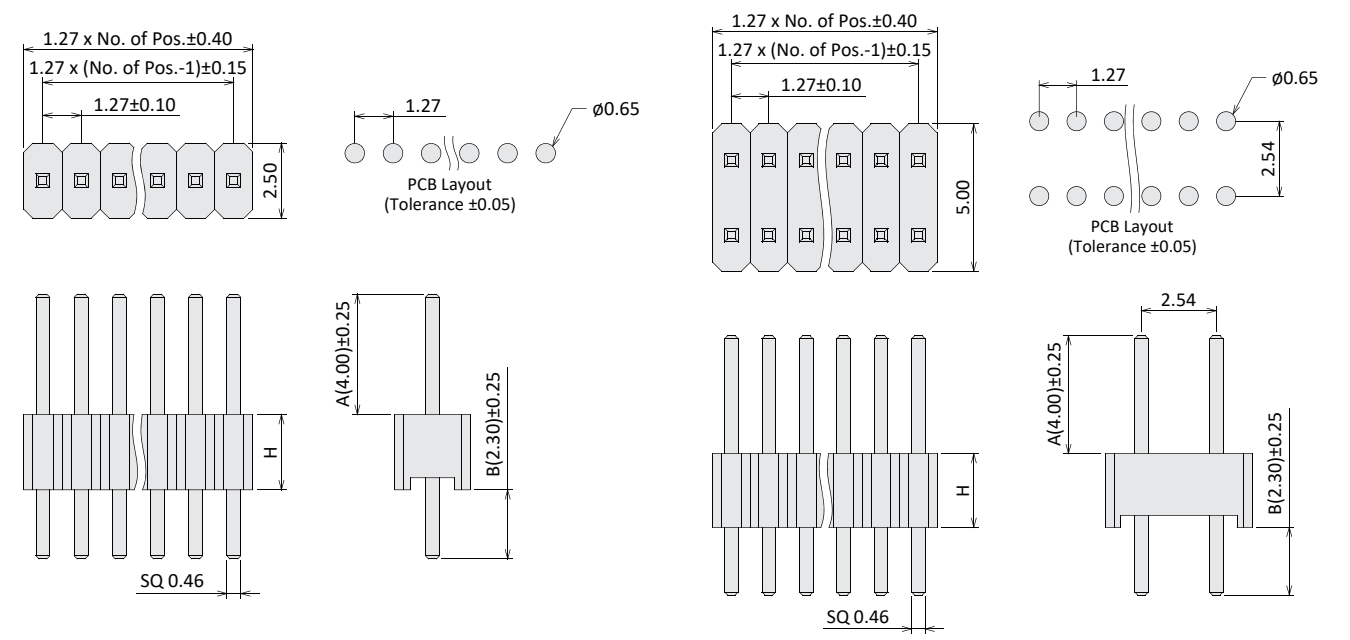
P	X	21	XX	X	2	A/B/C	X	XX	X
W: SMT R/A R: Right Angle	1.27 & 1.27x2.54mm Pitch	17: H=1.7mm 25: H=2.5mm	G0: Gold Flash S0: Gold/Tin T: Tin Plated	RoHS + NY 6T	Dimension A, B, C	1: Single Row 2: Dual Row	Contacts Per Row (02~40)	T: Tube P: Cap + Tube R: Cap + Reel (R for SMT R/A)	

Pin Header

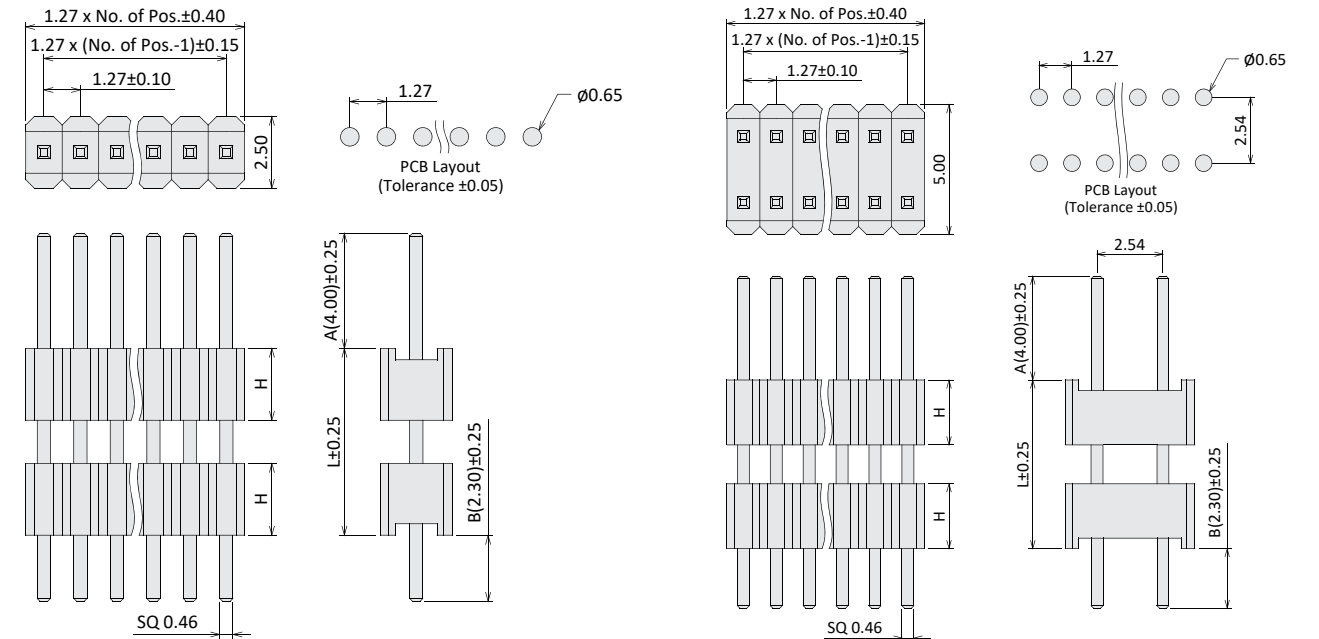
Current Rate: 1A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Pin Header Straight Type 1.27 & 1.27x2.54mm Pitch



Pin Header Stack Straight Type 1.27 & 1.27x2.54mm Pitch

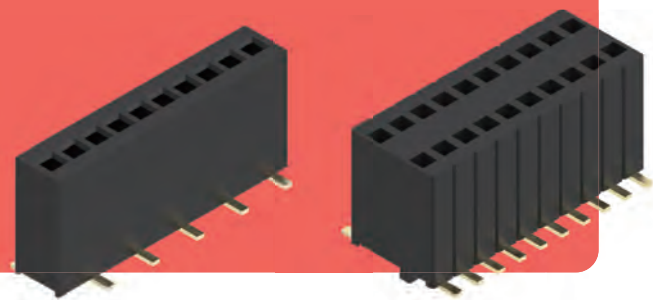


Order Information

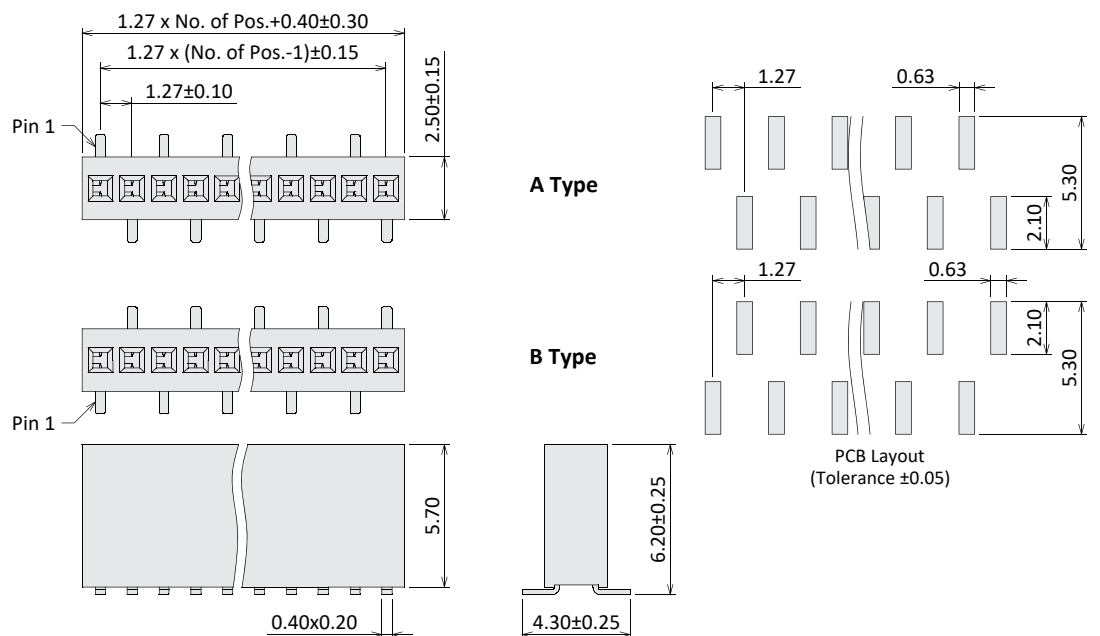
P	X	21	XX	X	2	A/B A/L/B	X	XX	
L: Straight D: Stack Straight	1.27 & 1.27x2.54mm Pitch	17: H=1.7mm 25: H=2.5mm	G0: Gold Flash S0: Gold/Tin T: Tin Plated	RoHS + NY 6T	Dimension A, B A, L, B	1: Single Row 2: Dual Row	Contacts Per Row (02~40)		

Female Header

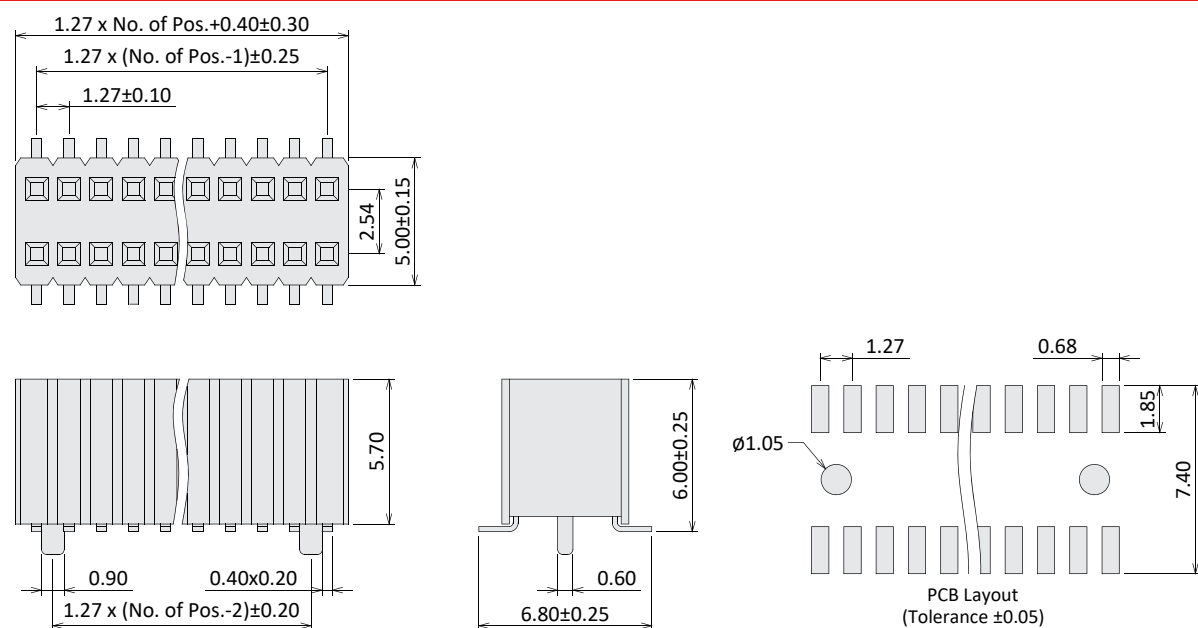
Current Rate: 1A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header SMT Type 1.27mm Pitch



Female Header SMT Type 1.27x2.54mm Pitch

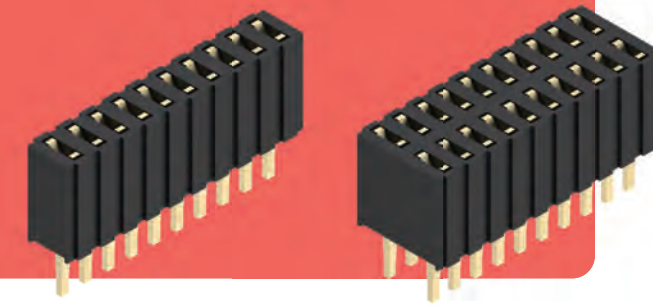


Order Information

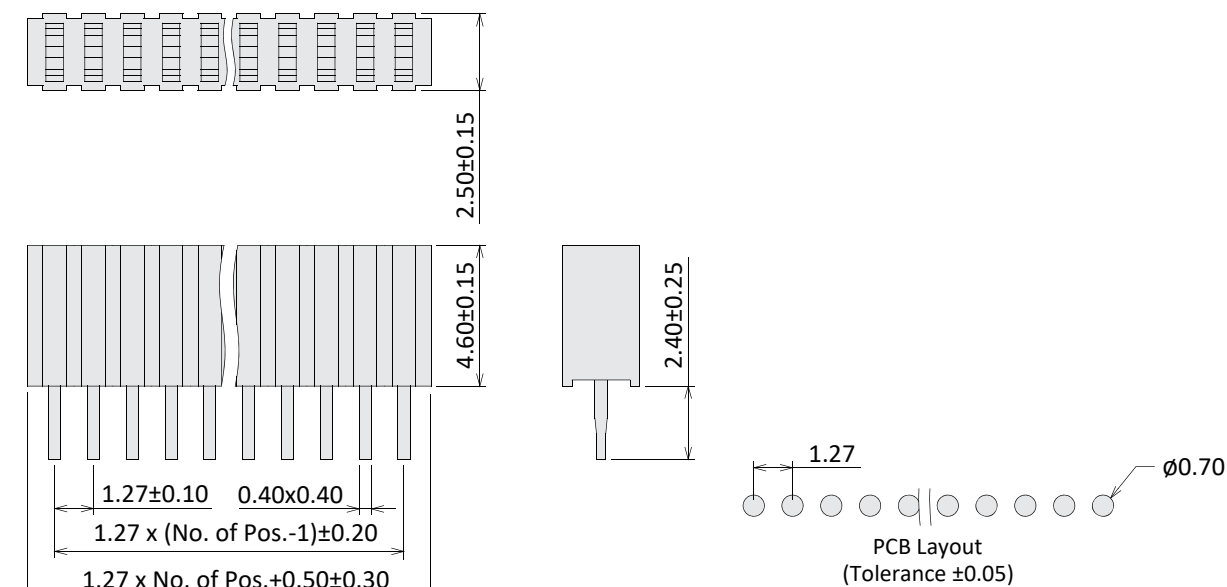
M M 21 57 G0 2 - X XX X X X
 M: SMT 1.27 & 1.27x2.54mm Pitch 57: H=5.7mm G0: Gold Flash RoHS + NY 6T 1: Single Row 2: Dual Row Contacts Per Row (02~40) A: A Type B: B Type (For Single Row) T: Tube P: Cap + Tube R: Cap + Reel Blank: W/O Peg P: With Peg (For Dual Row)

Female Header

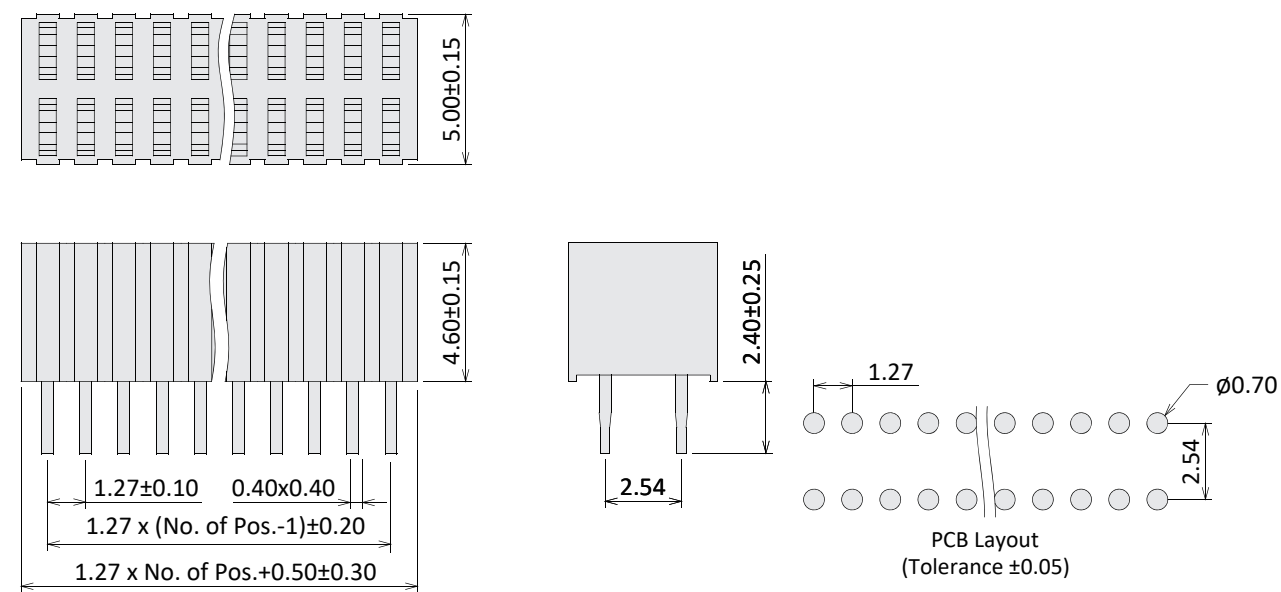
Current Rate: 1A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Straight Type 1.27mm Pitch



Female Header Straight Type 1.27x2.54mm Pitch

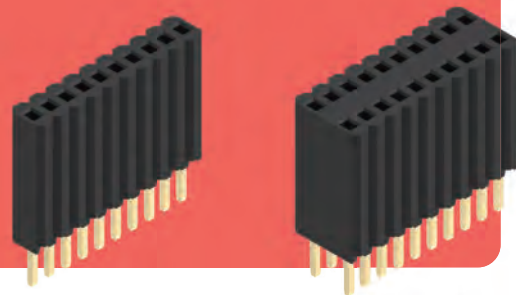


Order Information

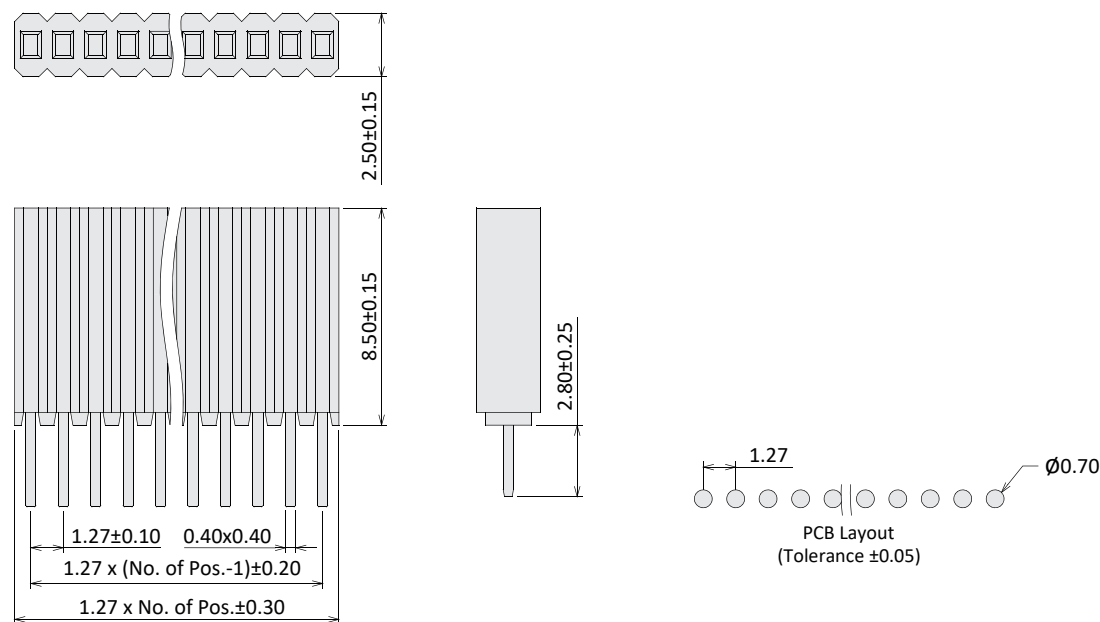
M L 21 46 G0 2 - X XX
 L: Straight 1.27 & 1.27x2.54mm Pitch 46: H=4.6mm G0: Gold Flash 2: RoHS + NY 6T 1: Single Row 2: Dual Row Contacts Per Row (02~40)

Female Header

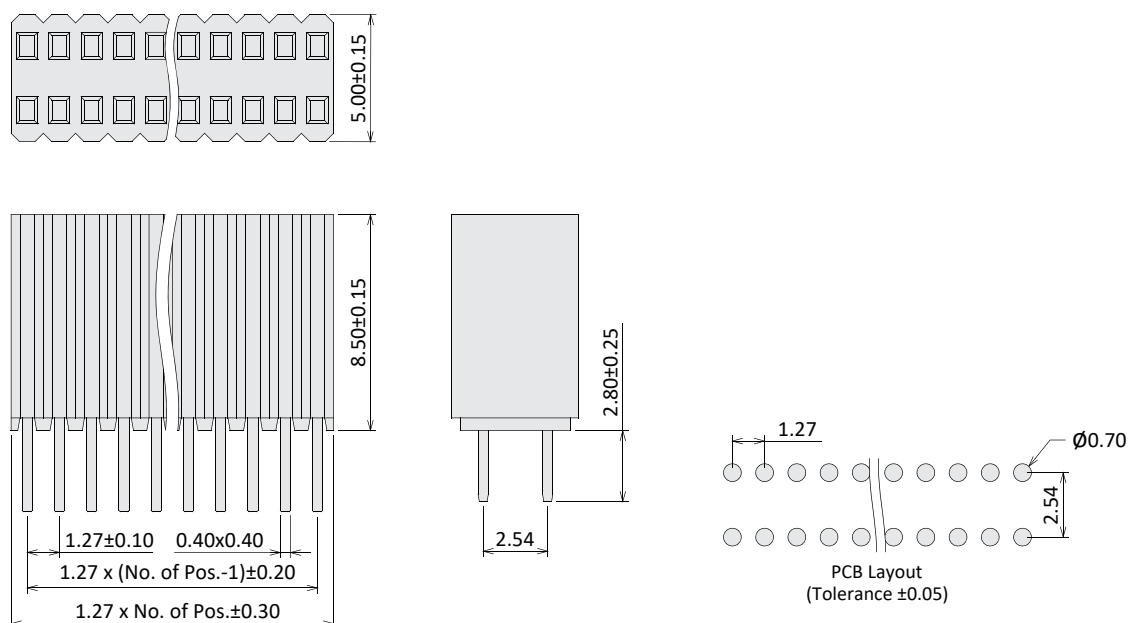
Current Rate: 1A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Straight Type 1.27mm Pitch



Female Header Straight Type 1.27x2.54mm Pitch

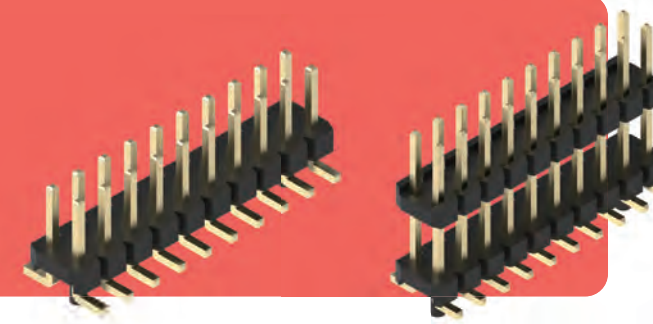


Order Information

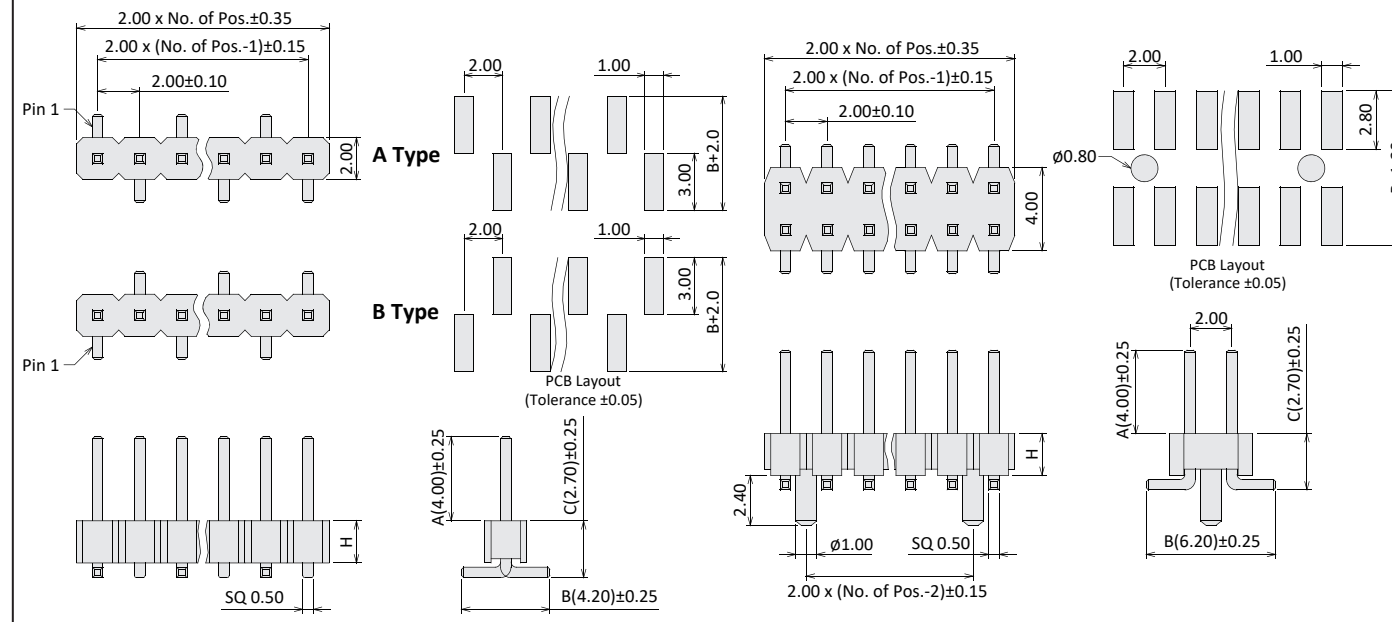
M L 21 85 G0 2 - X XX
 L: Straight 1.27 & 1.27x2.54mm Pitch 85: H=8.5mm G0: Gold Flash 2: RoHS + NY 6T 1: Single Row 2: Dual Row Contacts Per Row (02~40)

Pin Header

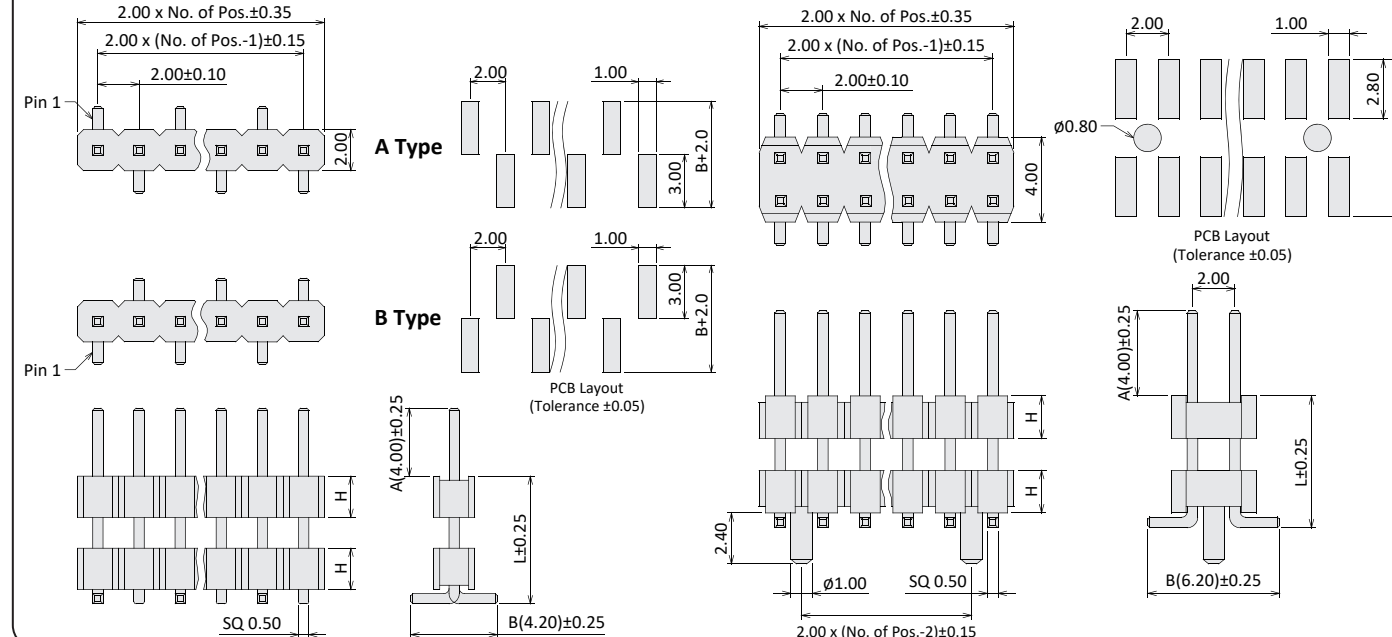
Current Rate: 2A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Pin Header SMT Type 2.00mm Pitch



Pin Header Stack SMT Type 2.00mm Pitch

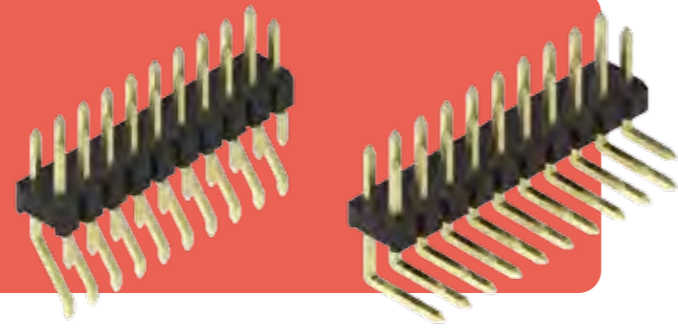


Order Information

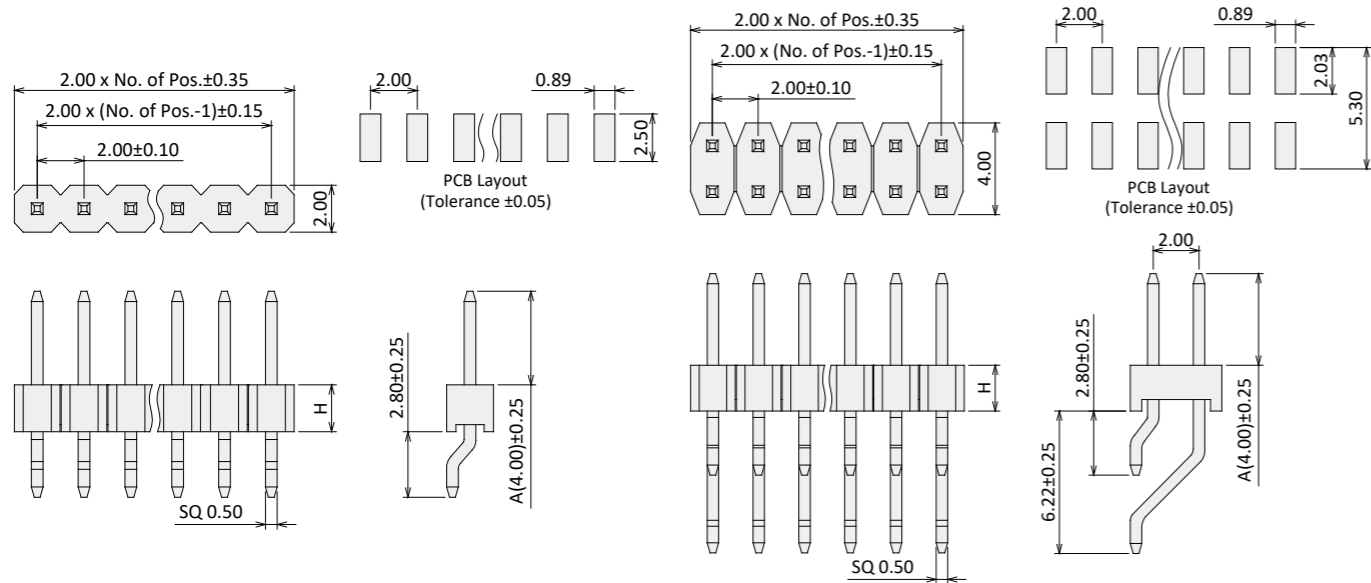
P X 20 XX XX 2 A/B/C A/L/B- X XX X X X
 M: SMT MD: Stack SMT 2.00mm Pitch 15: H=1.5mm 20: H=2.0mm G0: Gold Flash S0: Gold / Tin T0: Tin Plated 2: RoHS + NY 6T Dimensions A, B, C A, L, B 1: Single Row 2: Dual Row Contacts Per Row (02~40) A: A Type B: B Type (For Single Row) T: Tube P: Cap + Tube R: Cap + Reel Blank: W/O Peg P: With Peg (For Dual Row)

Pin Header

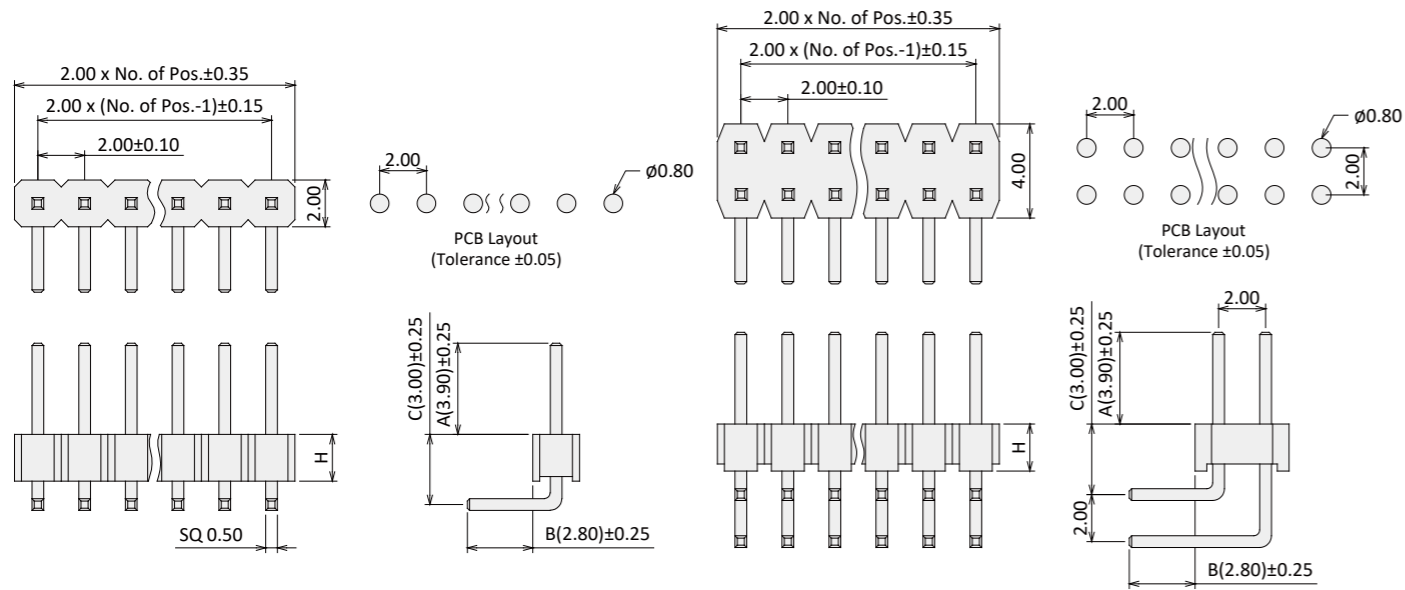
Current Rate: 2A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Pin Header SMT Right Angle Type 2.00mm Pitch



Pin Header Right Angle Type 2.00mm Pitch

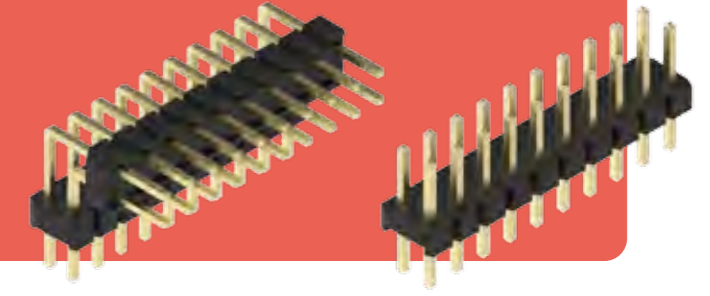


Order Information

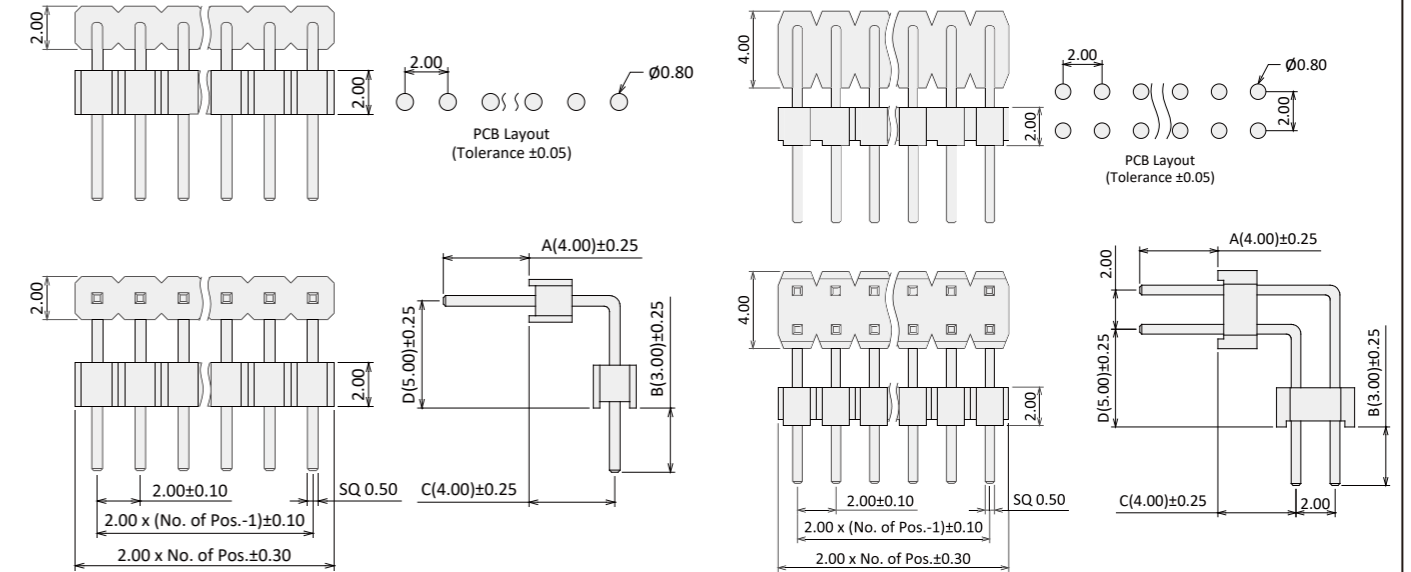
P	X	20	XX	XX	2	A	-	X	XX
W: SMT R/A R: Right Angle	2.00mm Pitch	15: H=1.5mm 20: H=2.0mm	G0: Gold Flash S0: Gold / Tin T0: Tin Plated	2: RoHS + NY 6T	Dimensions A, B, C			1: Single Row 2: Dual Row	Contacts Per Row (02~40)

Pin Header

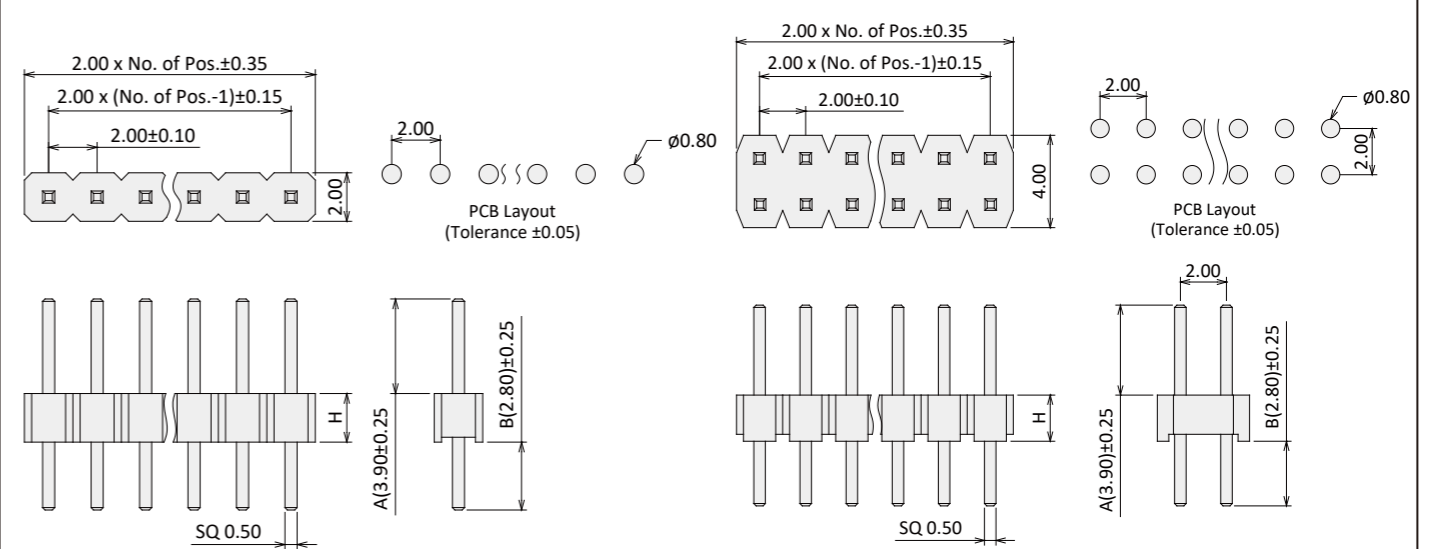
Current Rate: 2A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Pin Header Stack Right Angle Type 2.00mm Pitch



Pin Header Straight Type 2.00mm Pitch

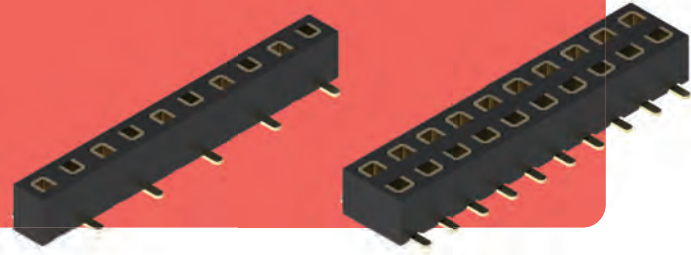


Order Information

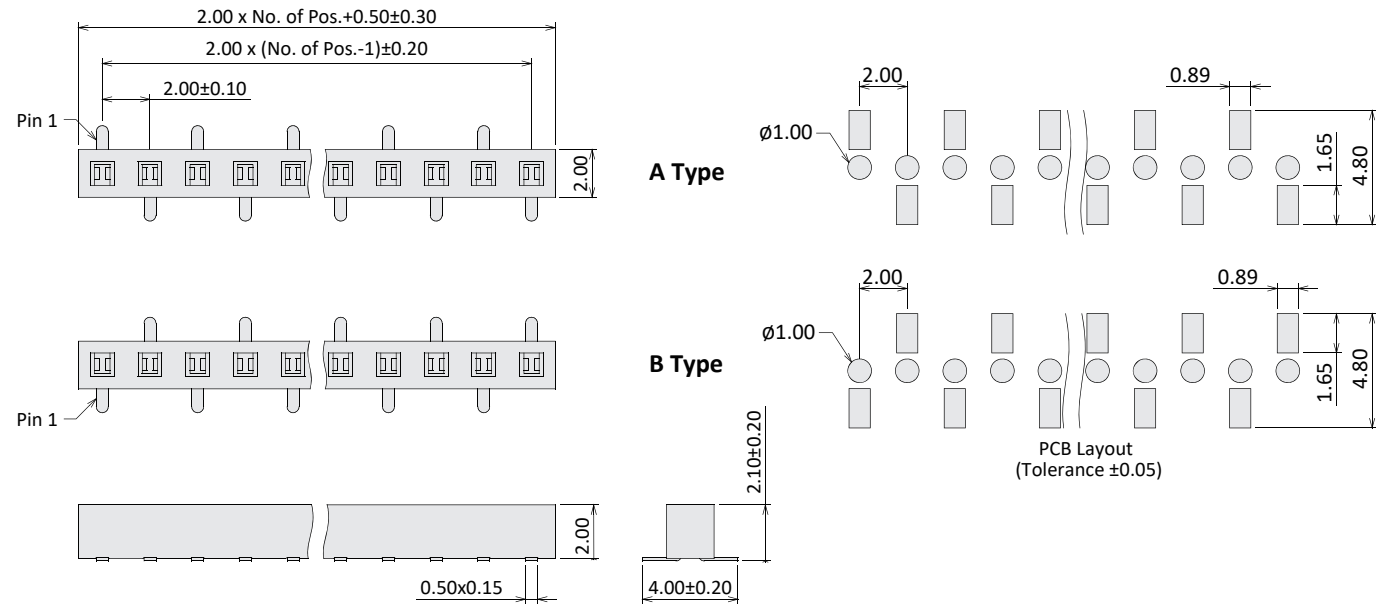
P	X	20	XX	XX	2	A/B/C/D	-	X	XX
RD: Stack R/A L: Straight	2.00mm Pitch	15: H=1.5mm 20: H=2.0mm	G0: Gold Flash S0: Gold / Tin T0: Tin Plated	2: RoHS + NY 6T	Dimensions A, B, C, D			1: Single Row 2: Dual Row 3: Triple Row 4: Quad Row	Contacts Per Row (02~40)

Female Header

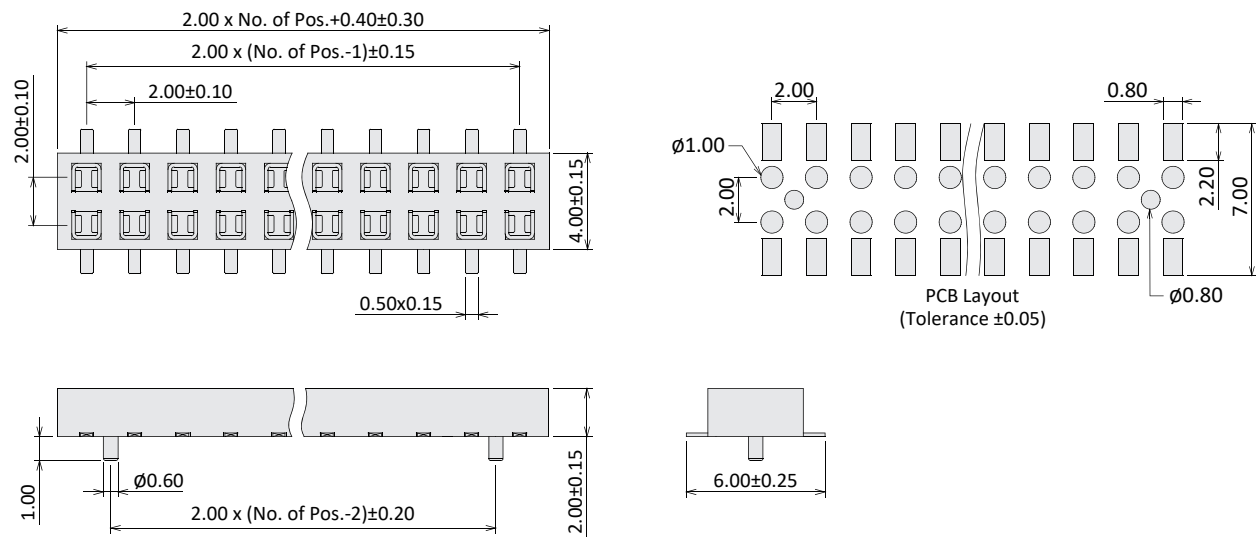
Current Rate: 2A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Bottom Entry SMT Type 2.00mm Pitch



Female Header Bottom Entry SMT Type 2.00mm Pitch

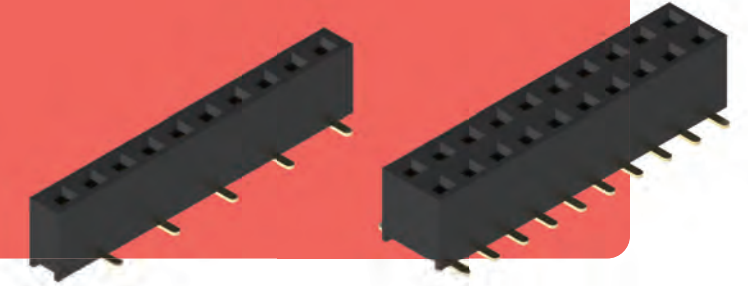


Order Information

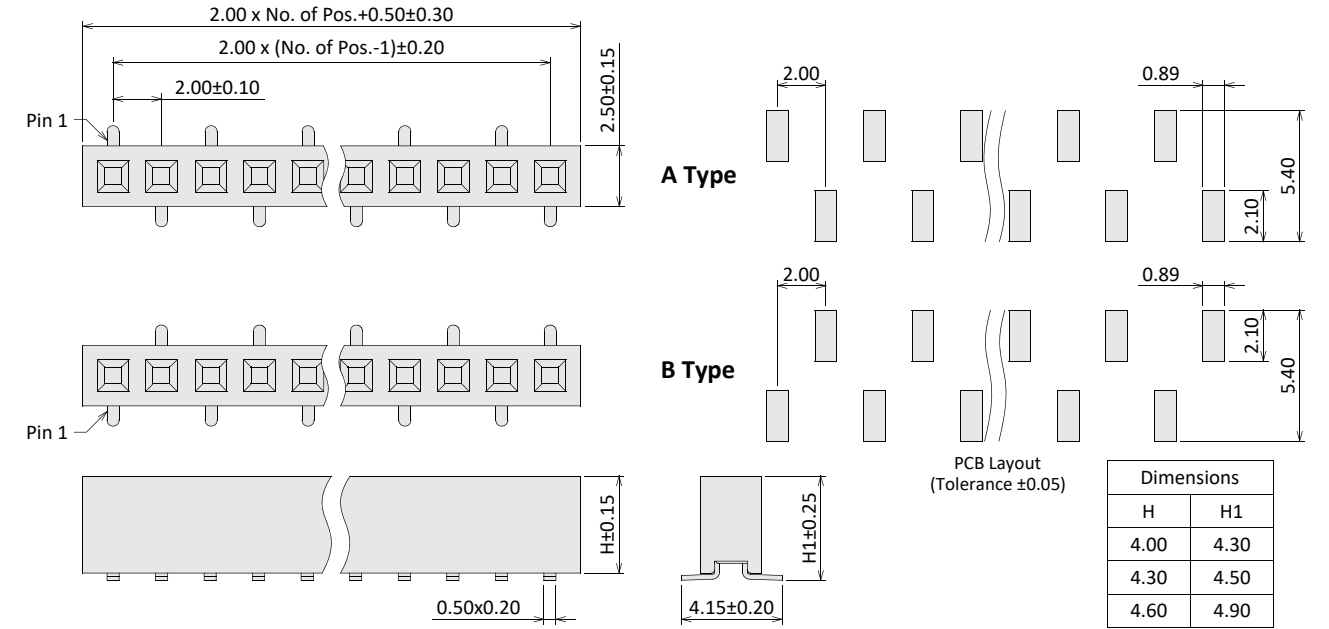
M MN 20 20 G0 2 - X XX X X X
 MN: Bottom Entry SMT 2.00mm Pitch 20: H=2.0mm G0: Gold Flash RoHS + NY 6T 1: Single Row 2: Dual Row Contacts Per Row (02~40) A: A Type B: B Type (For Single Row) T: Tube P: Cap + Tube R: Cap + Reel Blank: W/O Peg P: With Peg (For Dual Row)

Female Header

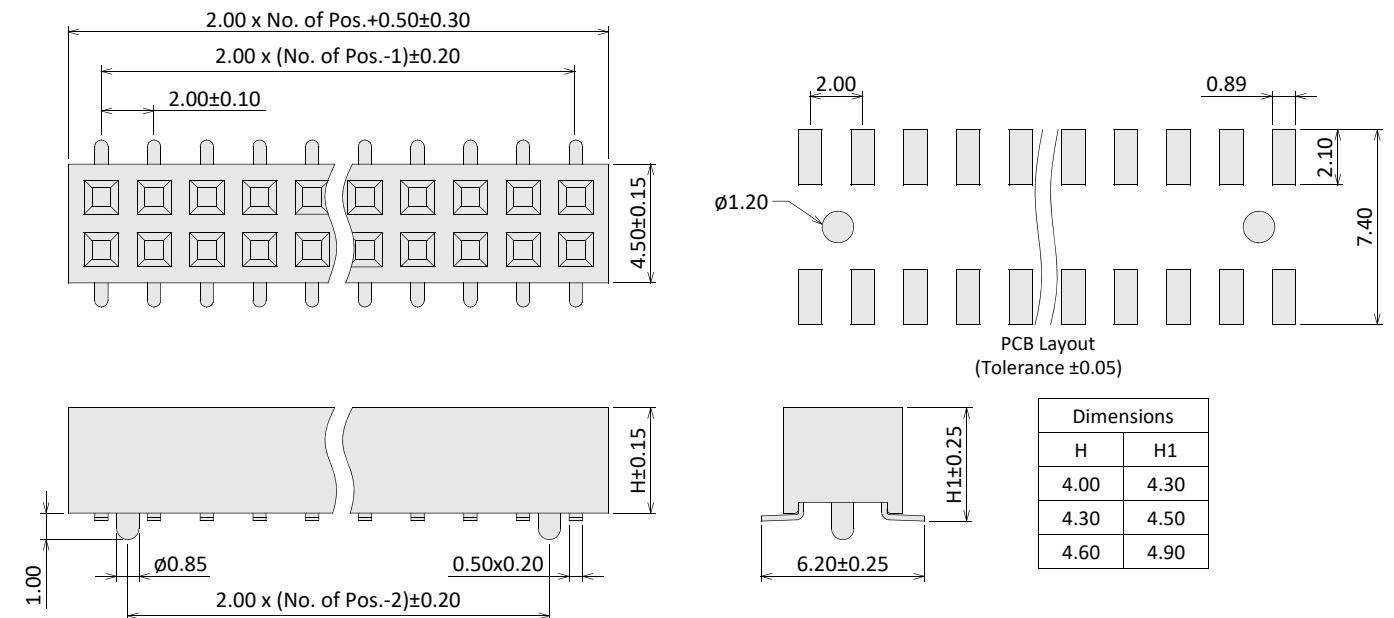
Current Rate: 2A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header SMT Type 2.00mm Pitch



Female Header SMT Type 2.00mm Pitch

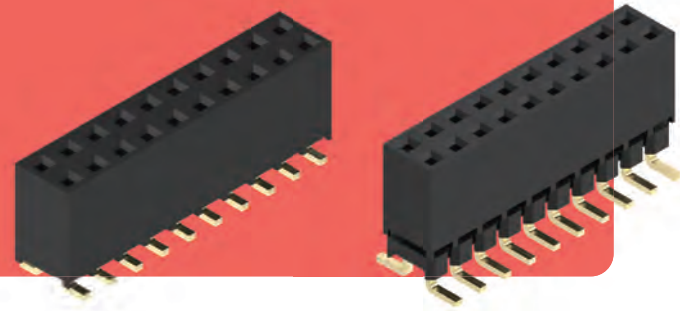


Order Information

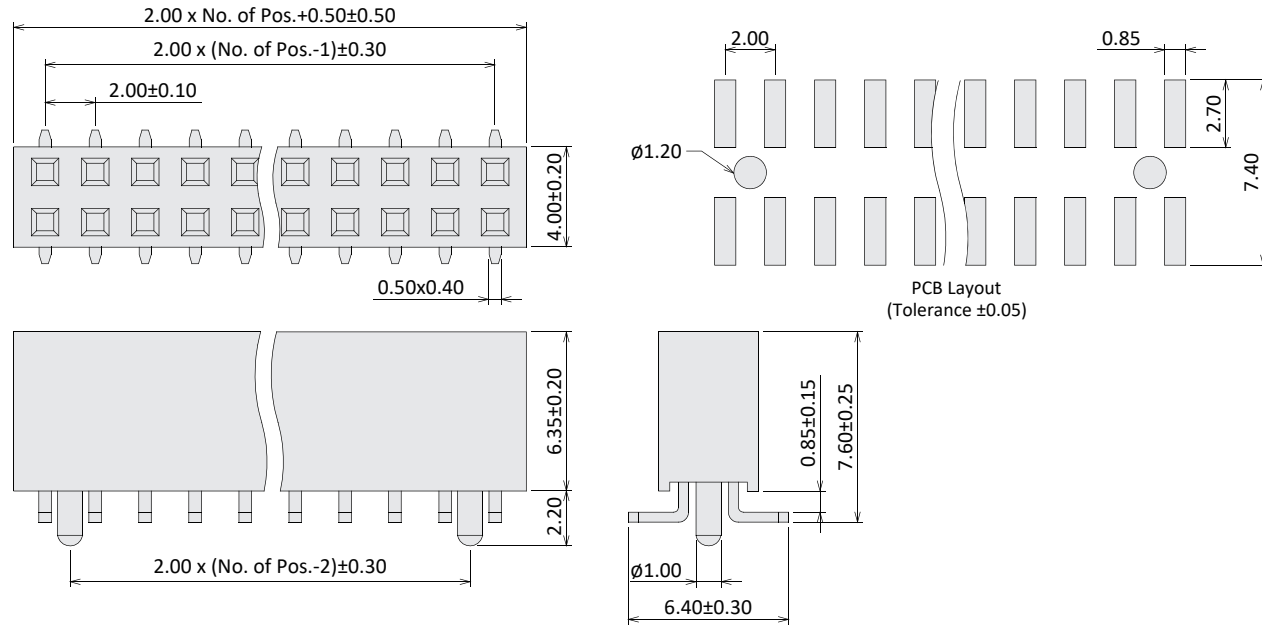
M M 20 XX XX 2 - X XX X X X
 M: SMT 2.00mm Pitch 40: H=4.0mm 43: H=4.3mm 46: H=4.6mm G0: Gold Flash S0: Gold / Tin T0: Tin Plated RoHS + NY 6T 1: Single Row 2: Dual Row Contacts Per Row (02~40) A: A Type B: B Type (For Single Row) T: Tube P: Cap + Tube R: Cap + Reel Blank: W/O Peg P: With Peg (For Dual Row)

Female Header

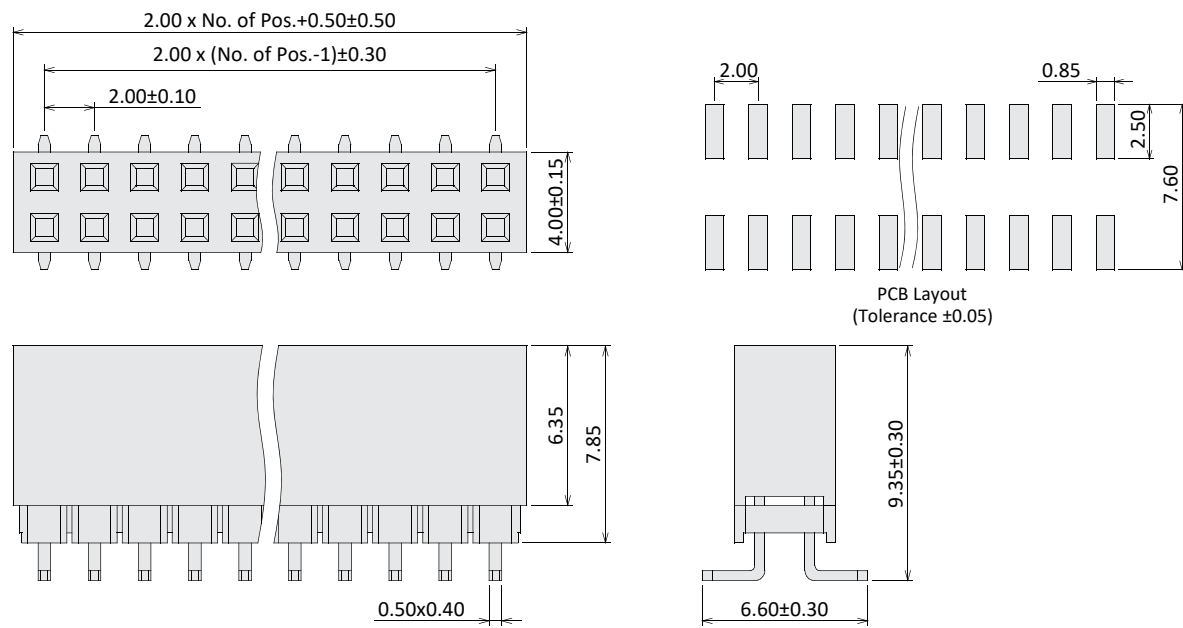
Current Rate: 2A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header SMT Type 2.00mm Pitch



Female Header Elevated SMT Type 2.00mm Pitch

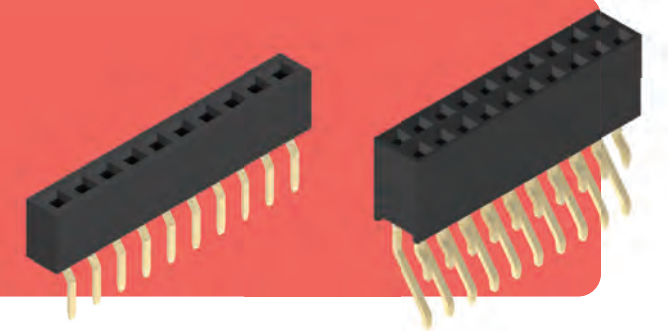


Order Information

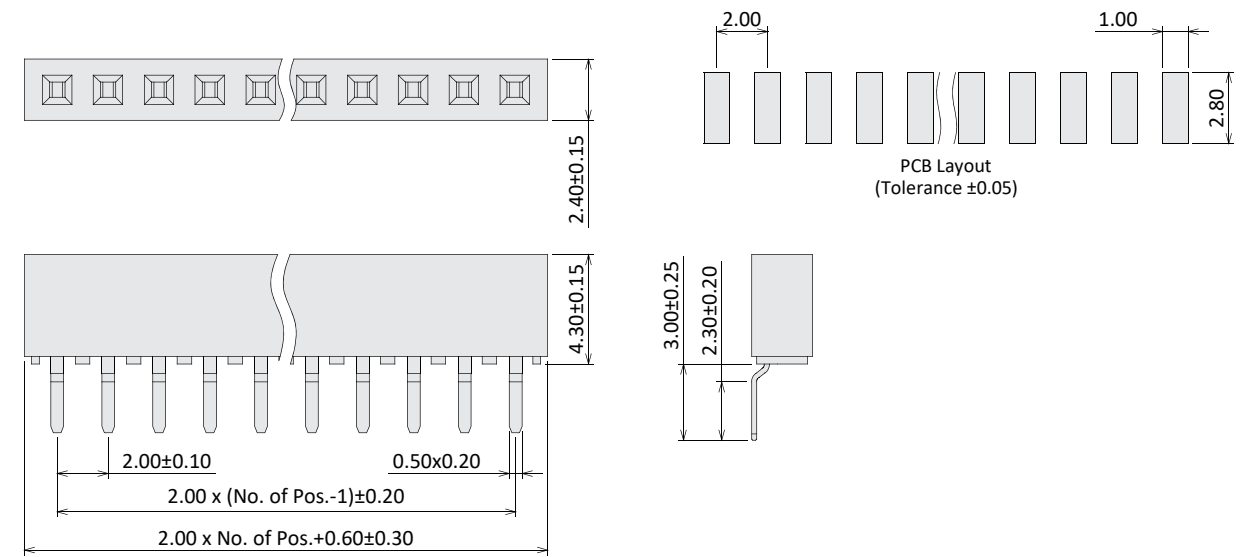
M X 20 XX XX 2 - 2 XX X X
 M: SMT
 EM: Elevated SMT
 2.00mm Pitch
 63: H=6.35mm
 78: H=7.85mm
 G0: Gold Flash
 S0: Gold / Tin
 T0: Tin Plated
 RoHS + NY 6T
 2: Dual Row
 Contacts Per Row (02~40)
 T: Tube
 P: Cap + Tube
 R: Cap + Reel
 Blank: W/O Peg
 P: With Peg
 (For H=6.35mm)

Female Header

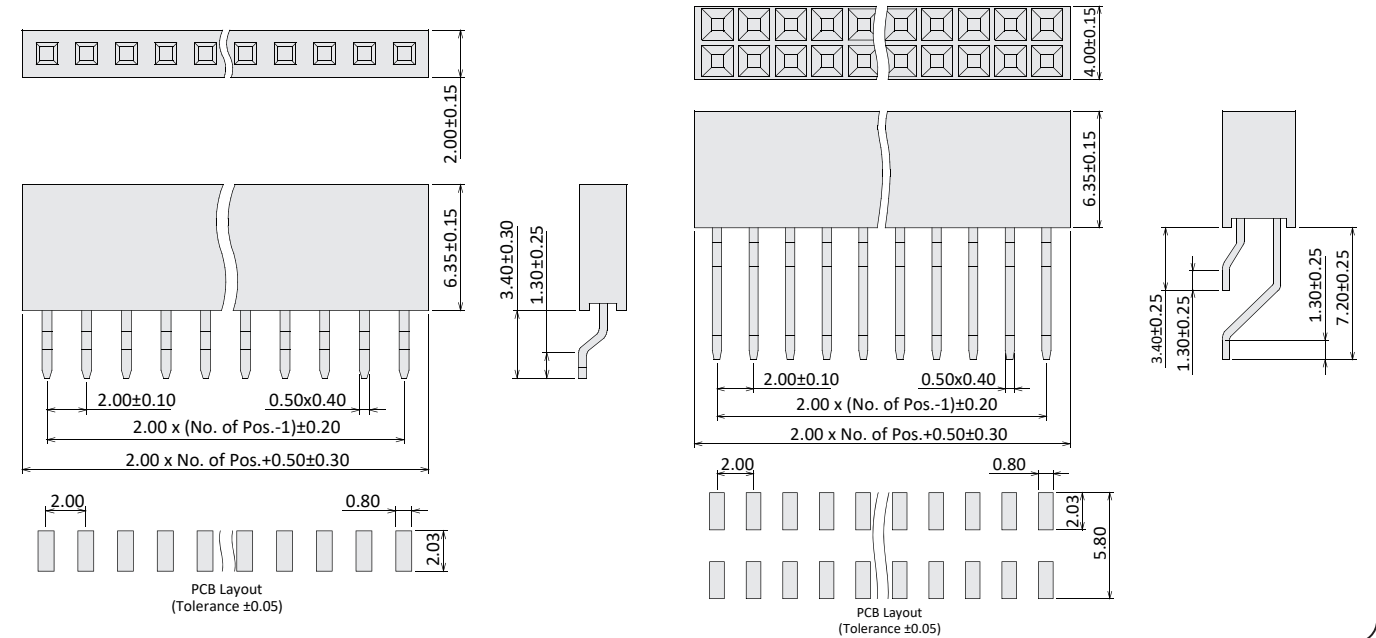
Current Rate: 2A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header SMT R/A Type 2.00mm Pitch



Female Header SMT R/A Type 2.00mm Pitch

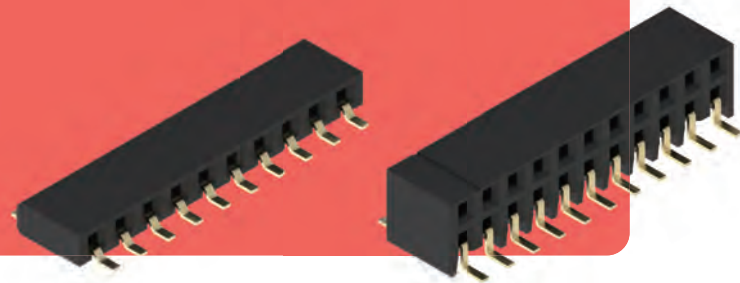


Order Information

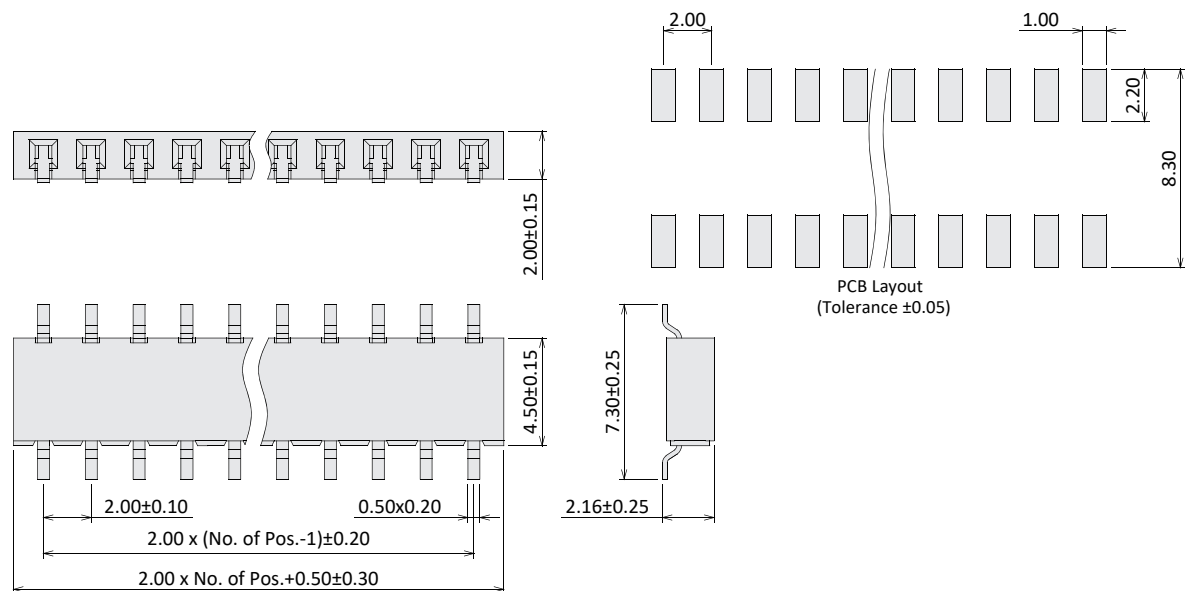
M W 20 XX XX 2 - X XX X
 W: SMT R/A
 2.00mm Pitch
 43: H=4.3mm
 63: H=6.35mm
 G0: Gold Flash
 S0: Gold / Tin
 T0: Tin Plated
 RoHS + NY 6T
 1: Single Row
 2: Dual Row
 Contacts Per Row (02~40)
 T: Tube
 R: Reel

Female Header

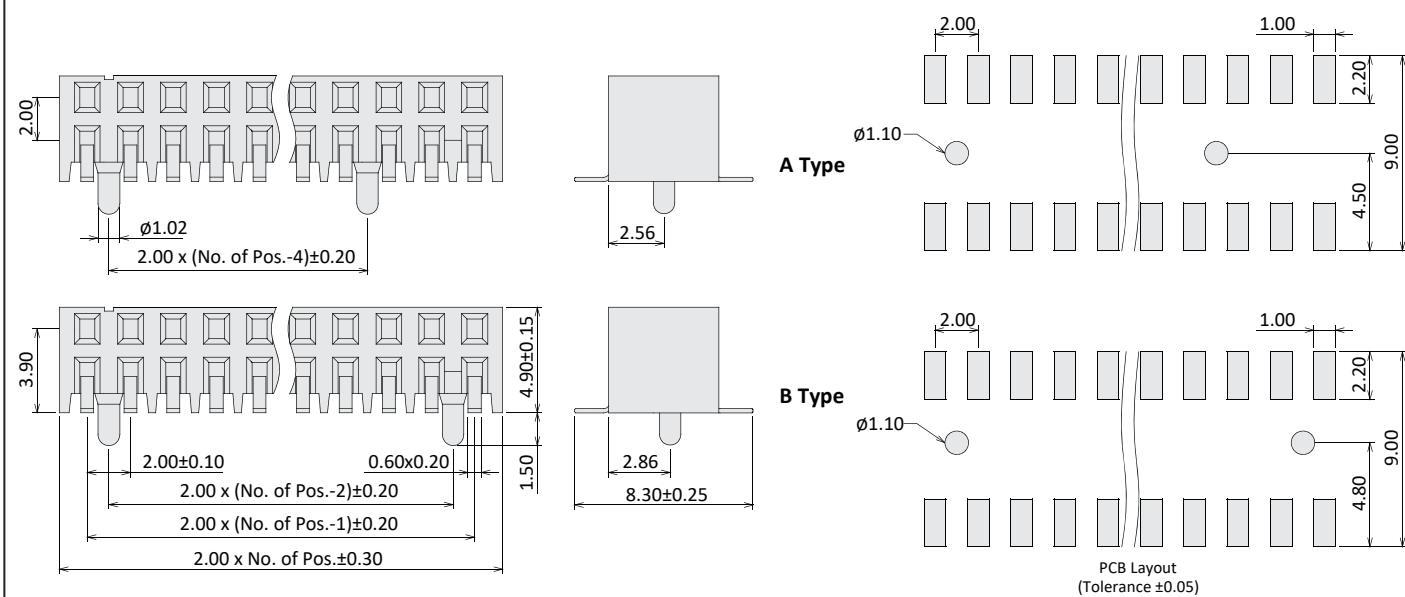
Current Rate: 2A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Side Entry SMT Type 2.00mm Pitch



Female Header Side Entry SMT Type 2.00mm Pitch

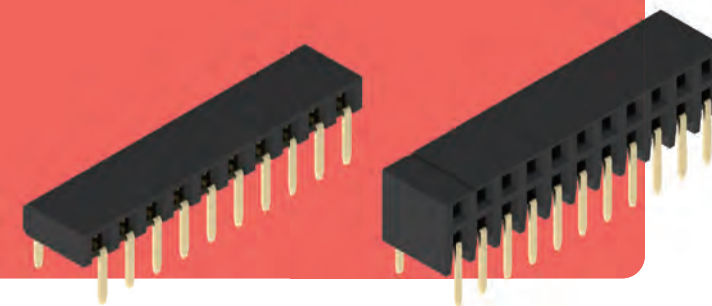


Order Information

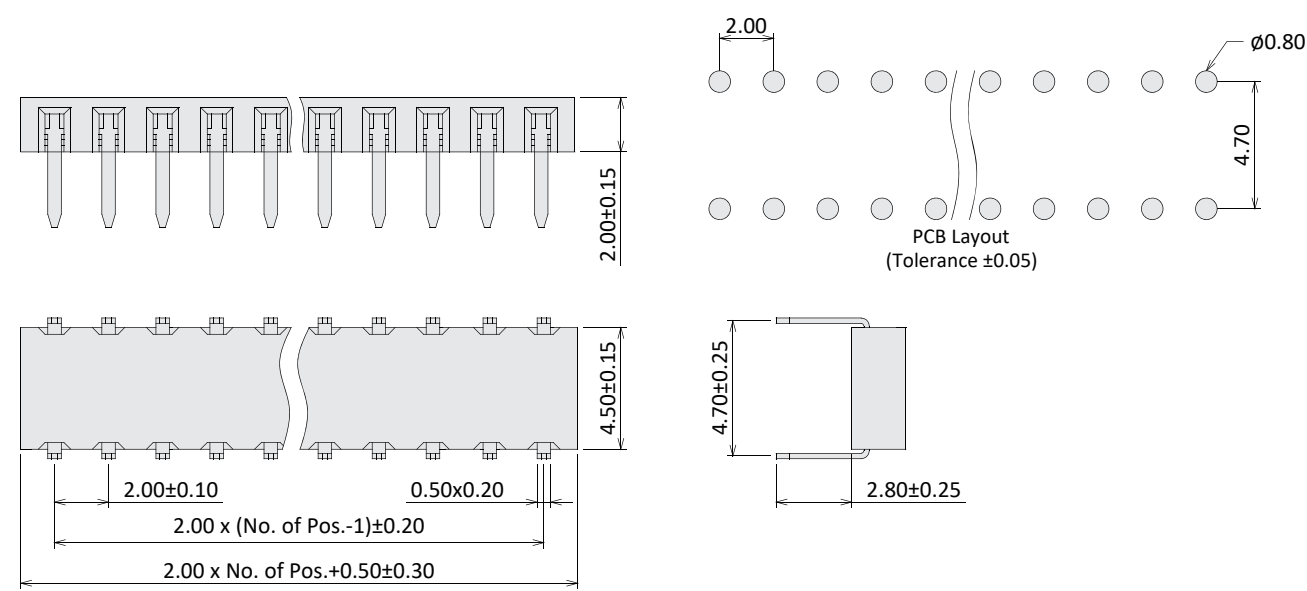
M DM 20 XX 2 - X XX X X
 DM: Side Entry SMT 2.00mm Pitch G0: Gold Flash RoHS + NY 6T 1: Single Row Contacts Per Row (02~40) A: A Type Blank: W/O Peg
 S0: Gold / Tin T0: Tin Plated 2: Dual Row (For Dual Row) B: B Type P: With Peg
 (For Dual Row)

Female Header

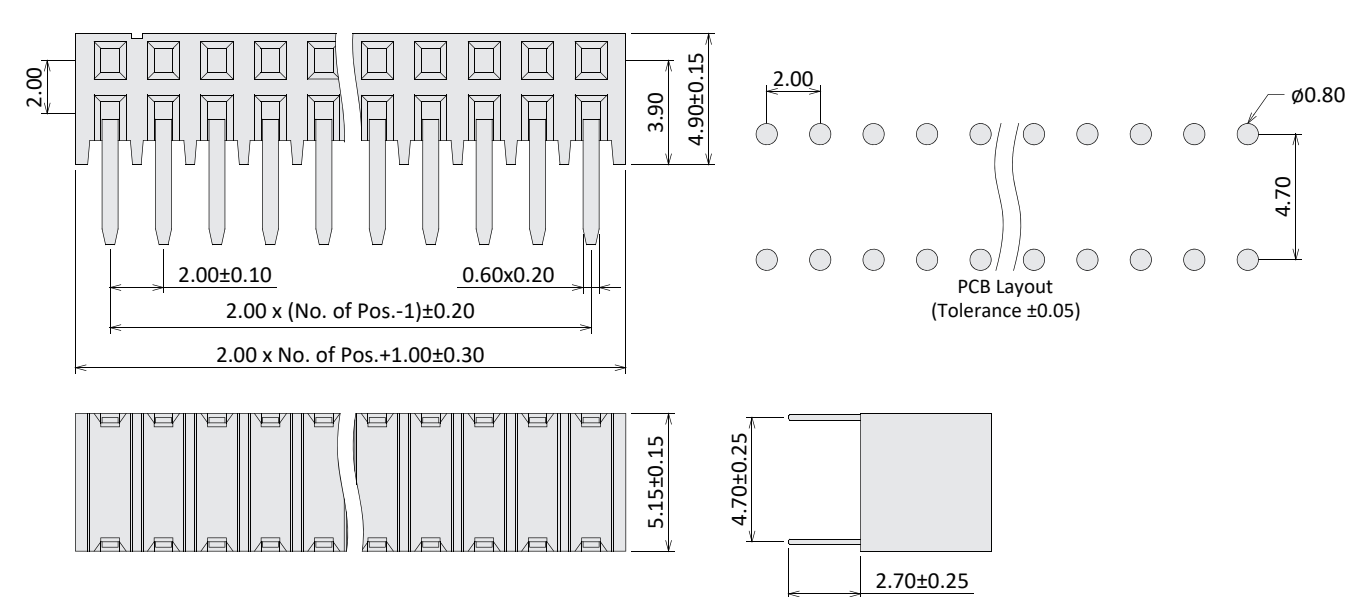
Current Rate: 2A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Side Entry DIP Type 2.00mm Pitch



Female Header Side Entry DIP Type 2.00mm Pitch

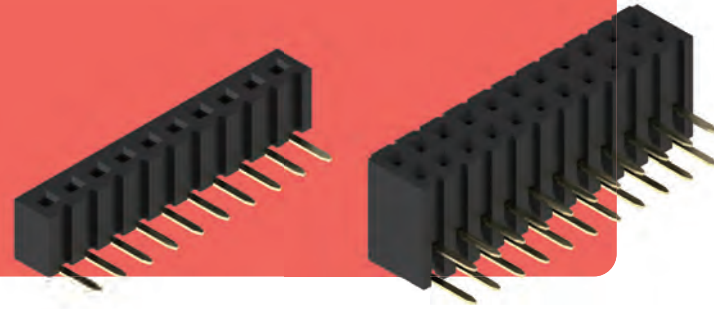


Order Information

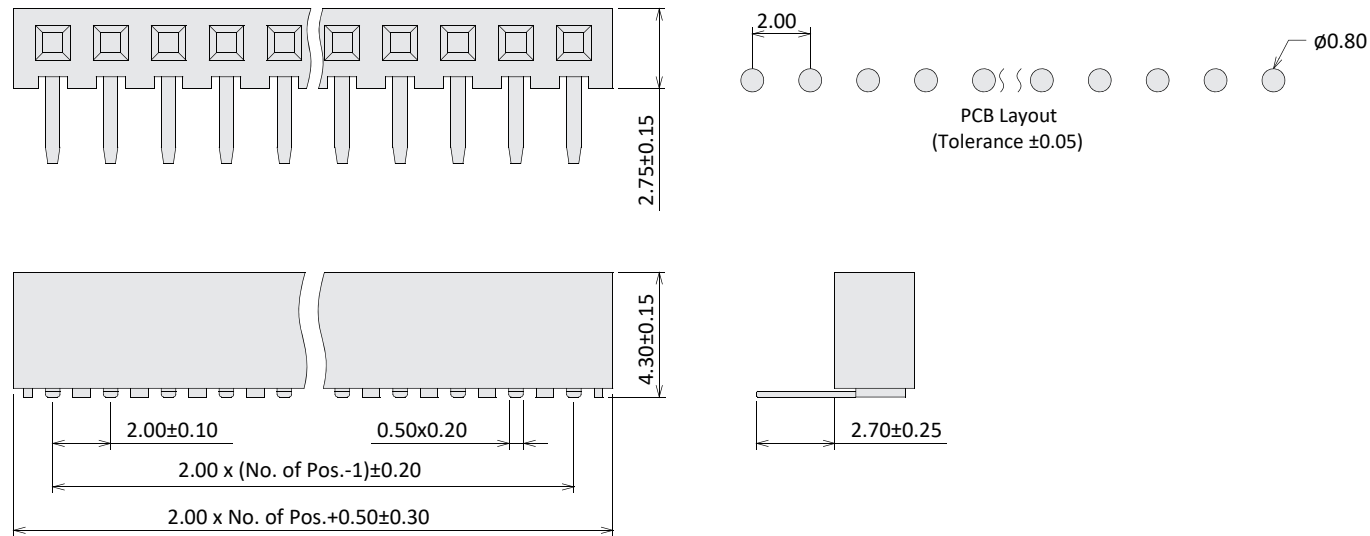
M DS 20 XX 2 - X XX
 DS: Side Entry DIP 2.00mm Pitch G0: Gold Flash RoHS + NY 6T 1: Single Row Contacts Per Row
 S0: Gold / Tin T0: Tin Plated 2: Dual Row (02~40)

Female Header

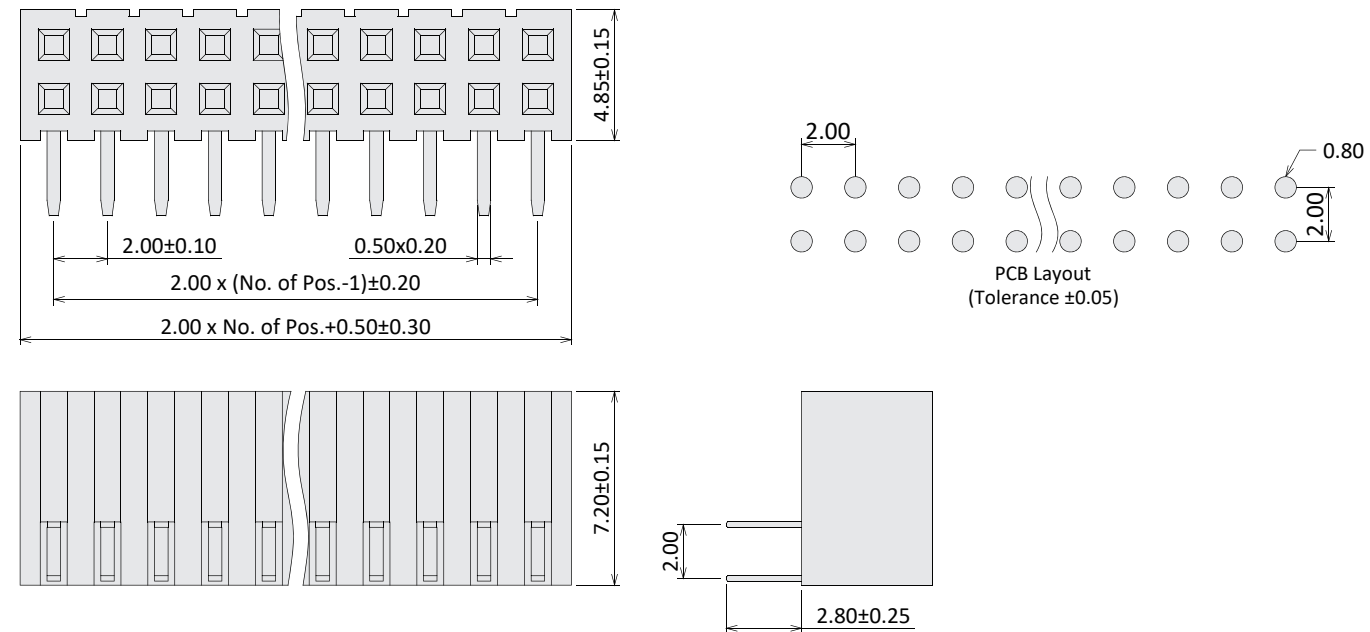
Current Rate: 2A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Right Angle Type 2.00mm Pitch



Female Header Right Angle Type 2.00mm Pitch

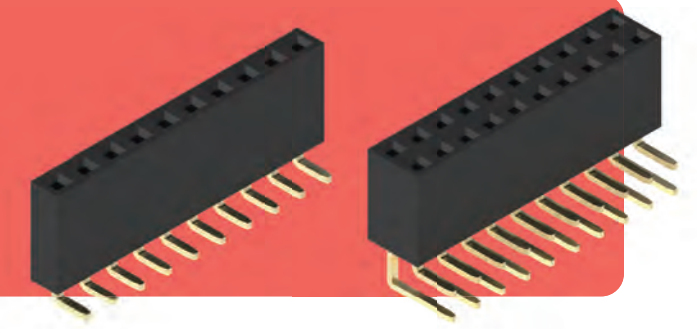


Order Information

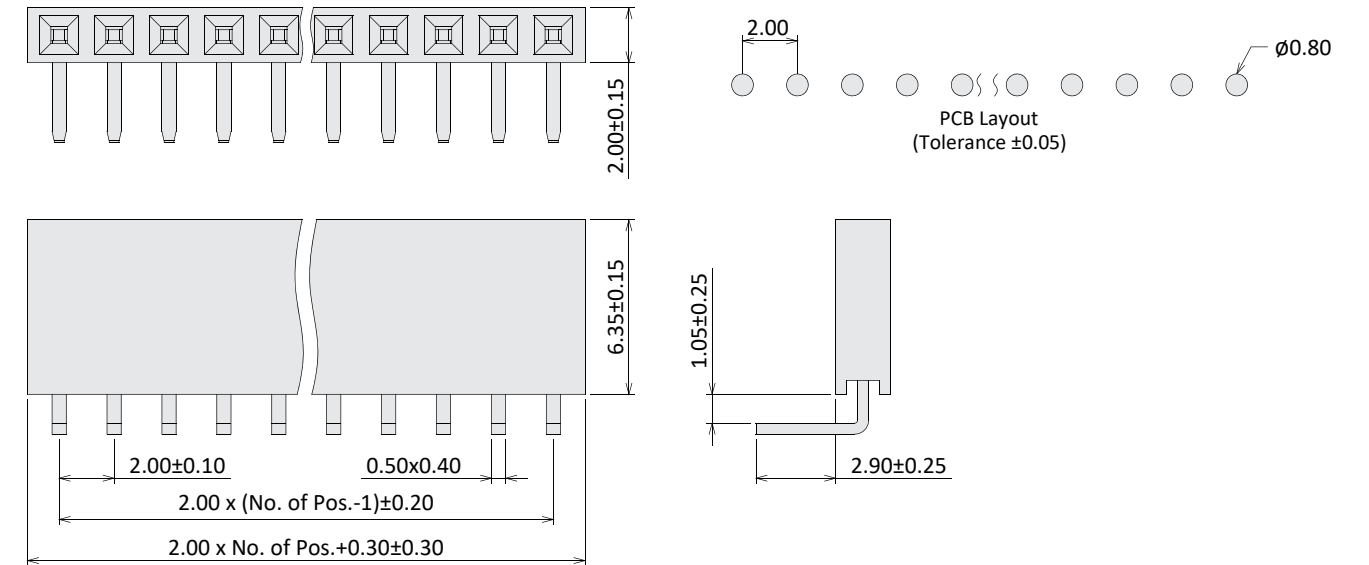
M R 20 XX XX 2 - X XX
 R: Right Angle 2.00mm Pitch 43: H=4.3mm
 49: H=4.85mm G0: Gold Flash S0: Gold / Tin
 T0: Tin Plated RoHS + NY 6T 1: Single Row
 2: Dual Row Contacts Per Row (02~40)

Female Header

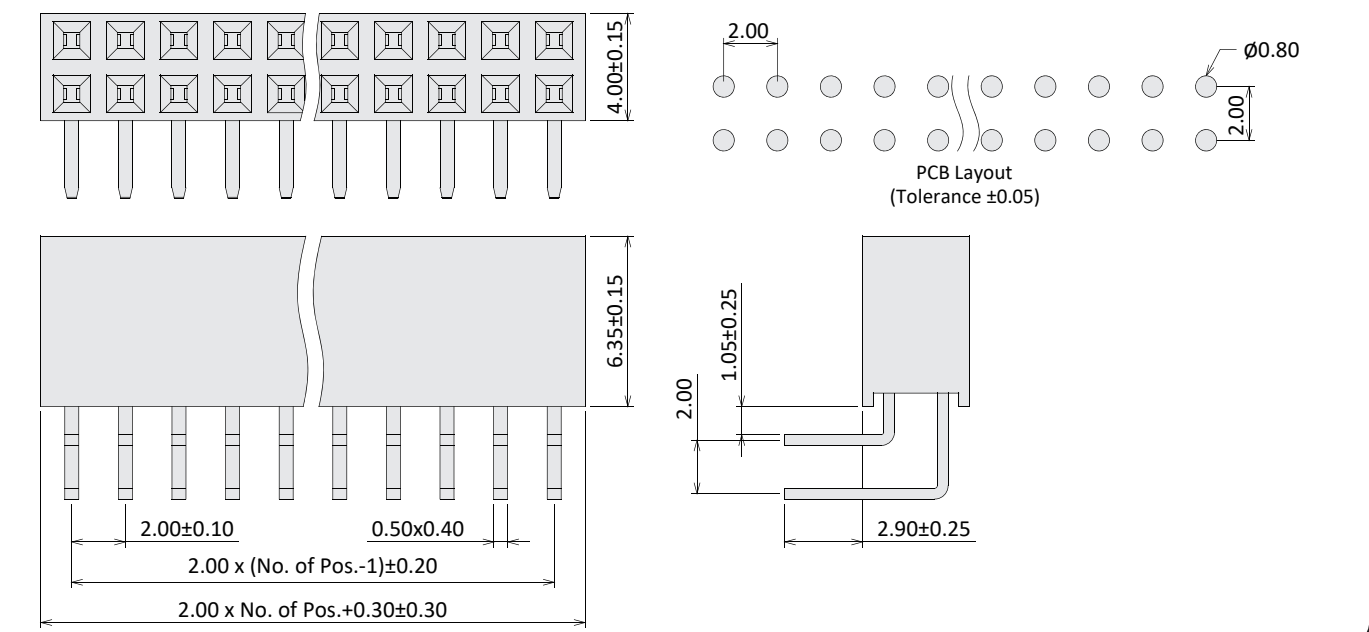
Current Rate: 2A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Right Angle Type 2.00mm Pitch



Female Header Right Angle Type 2.00mm Pitch

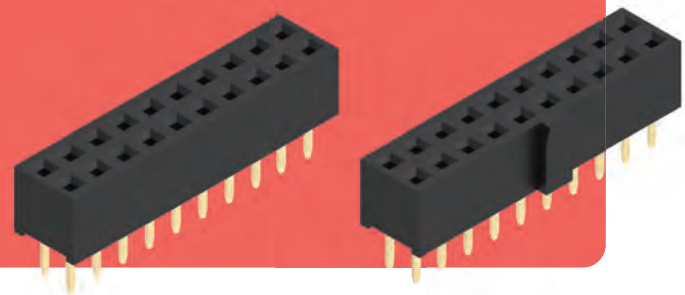


Order Information

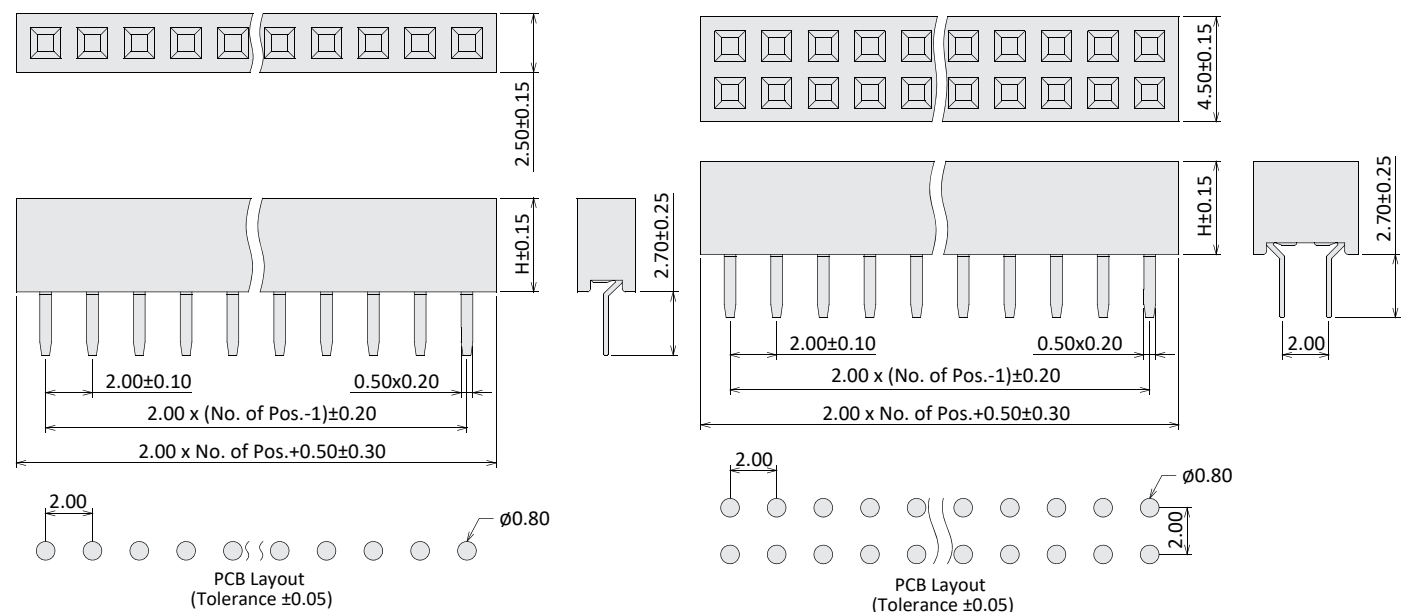
M R 20 63 XX 2 - X XX
 R: Right Angle 2.00mm Pitch 63: H=6.35mm
 G0: Gold Flash S0: Gold / Tin
 T0: Tin Plated RoHS + NY 6T 1: Single Row
 2: Dual Row Contacts Per Row (02~40)

Female Header

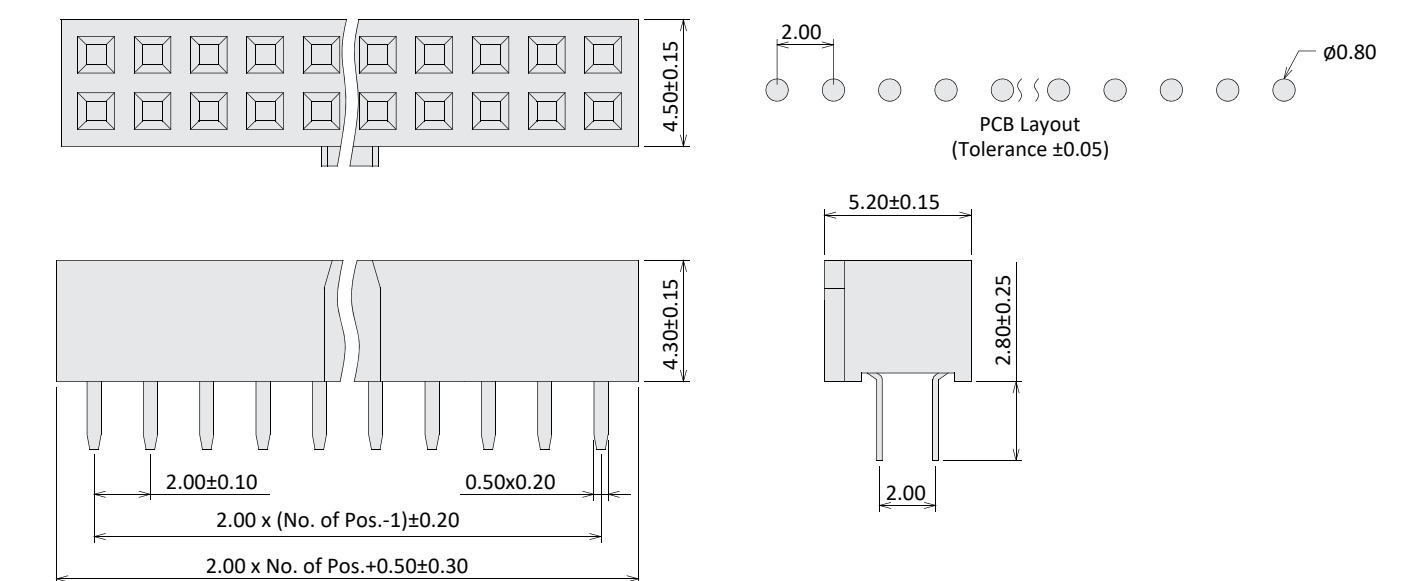
Current Rate: 2A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Straight Type 2.00mm Pitch



Female Header Straight Type 2.00mm Pitch With Bump

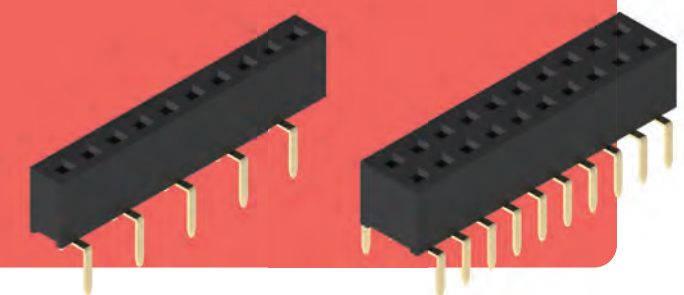


Order Information

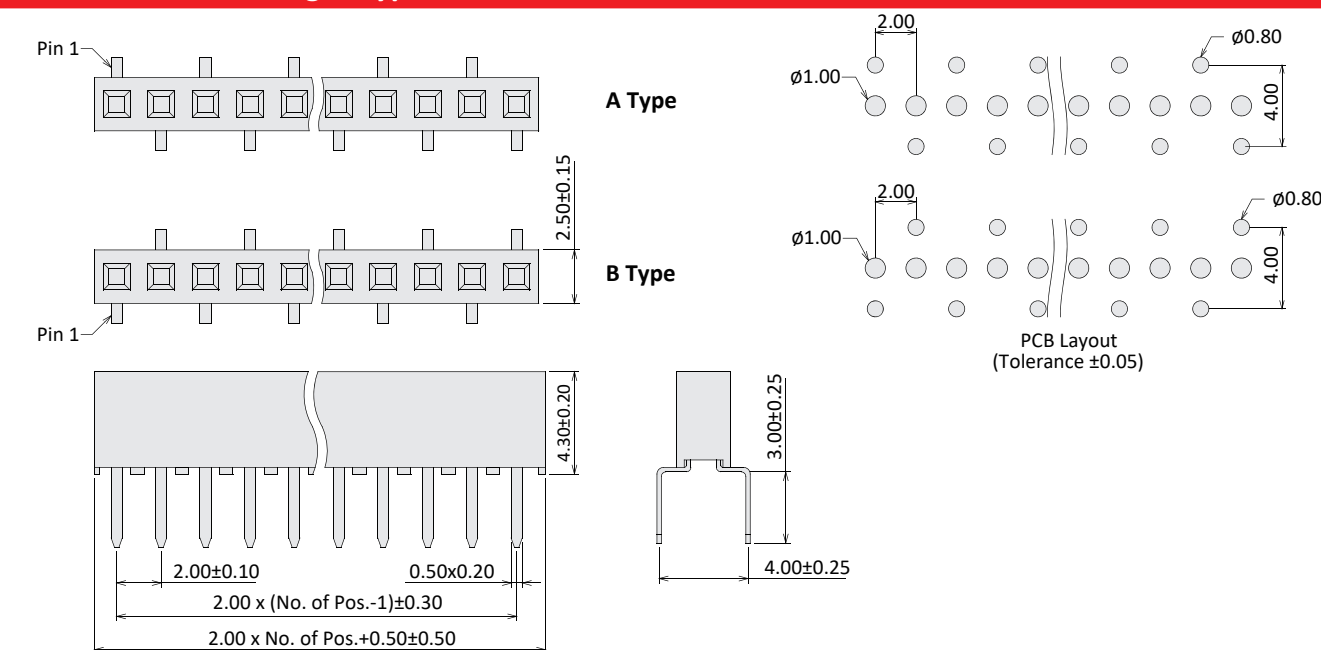
M L 20 XX XX 2 - X XX X
 L: Straight 2.00mm Pitch 40: H=4.0mm 43: H=4.3mm G0: Gold Flash S0: Gold / Tin T0: Tin Plated RoHS + NY 6T 1: Single Row 2: Dual Row Contacts Per Row (02~40) Blank: Standard B: With Bump

Female Header

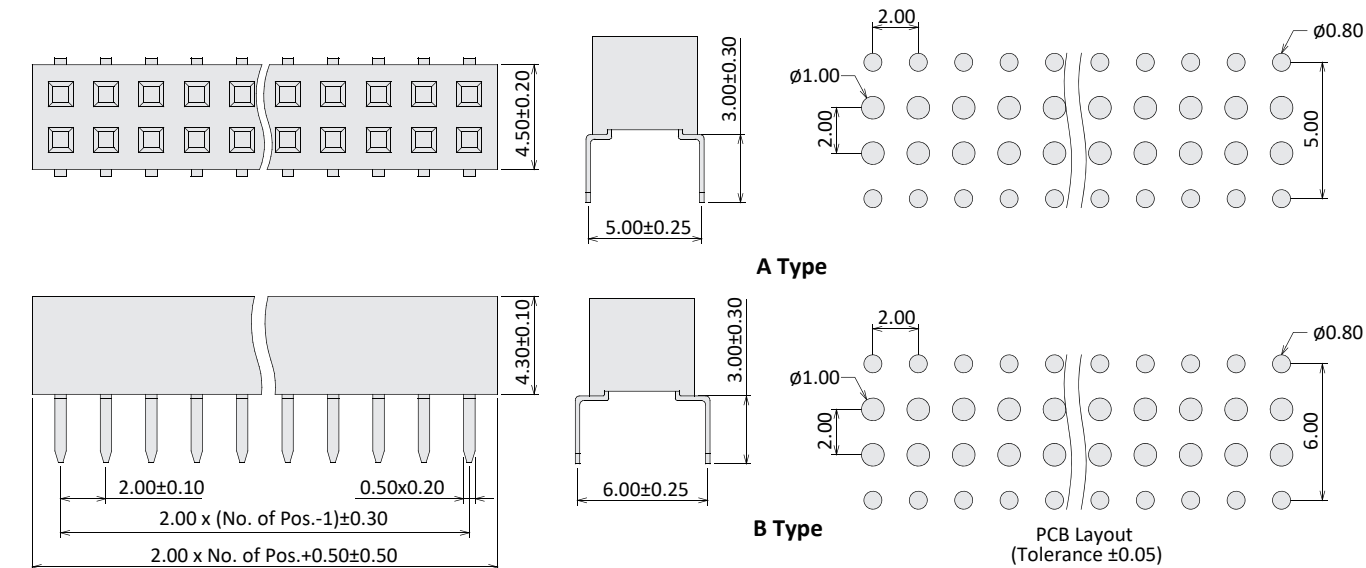
Current Rate: 2A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Straight Type 2.00mm Pitch



Female Header Straight Type 2.00mm Pitch

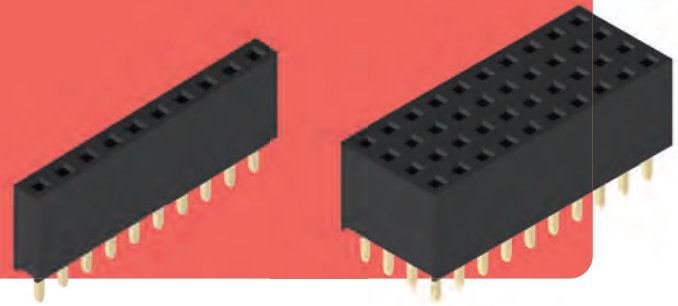


Order Information

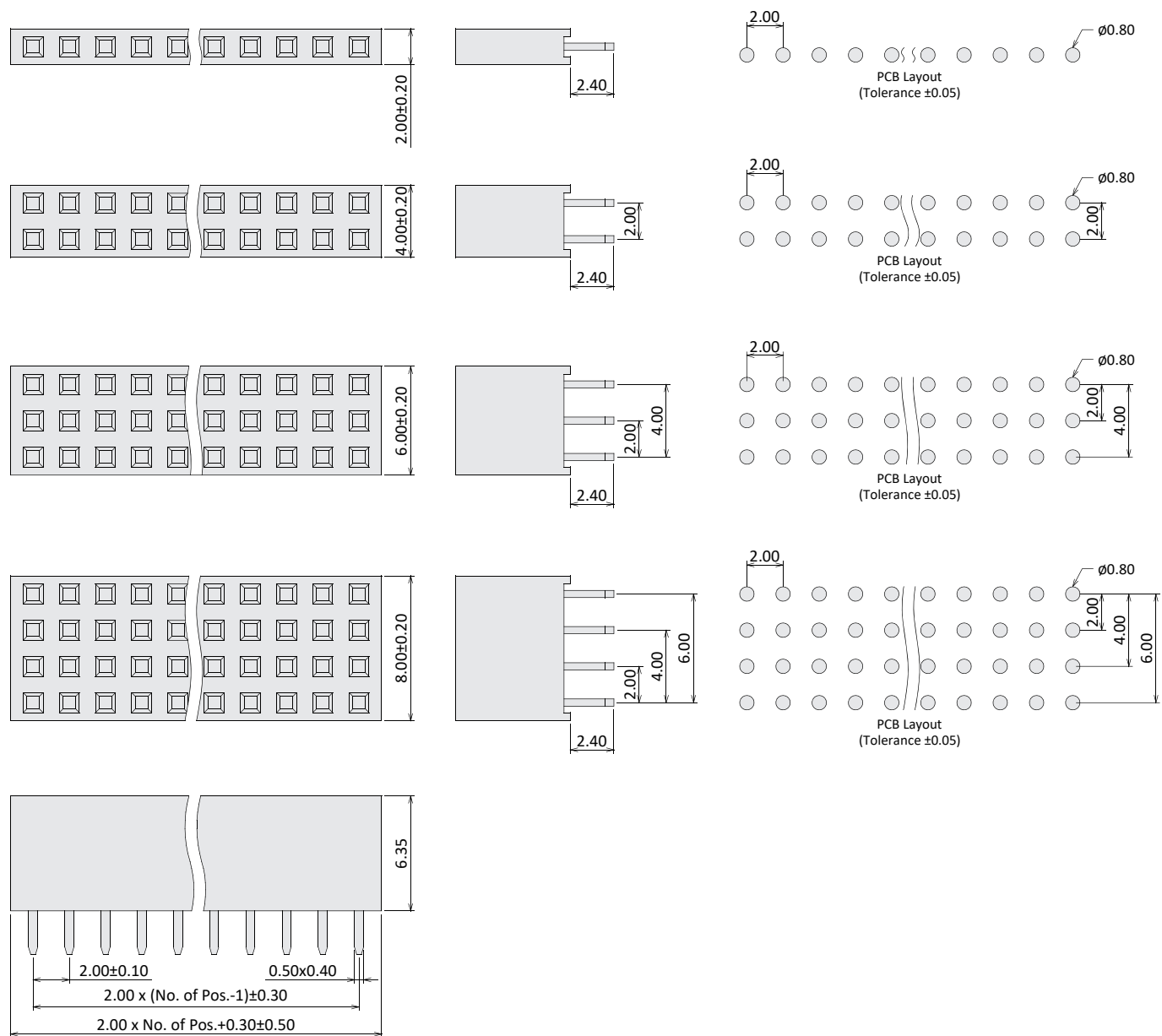
M N 20 43 XX 2 - X XX X
 2.00mm Pitch 43: H=4.3mm G0: Gold Flash S0: Gold / Tin T0: Tin Plated RoHS + NY 6T 1: Single Row 2: Dual Row Contacts Per Row (02~40) A: A Type B: B Type

Female Header

Current Rate: 2A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Straight Type 2.00mm Pitch



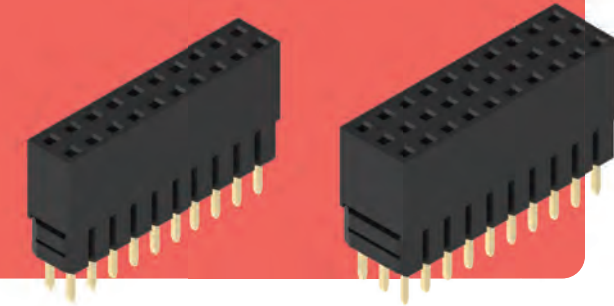
Order Information

M **L** **20** **63** **XX** **2** - **X** **XX**

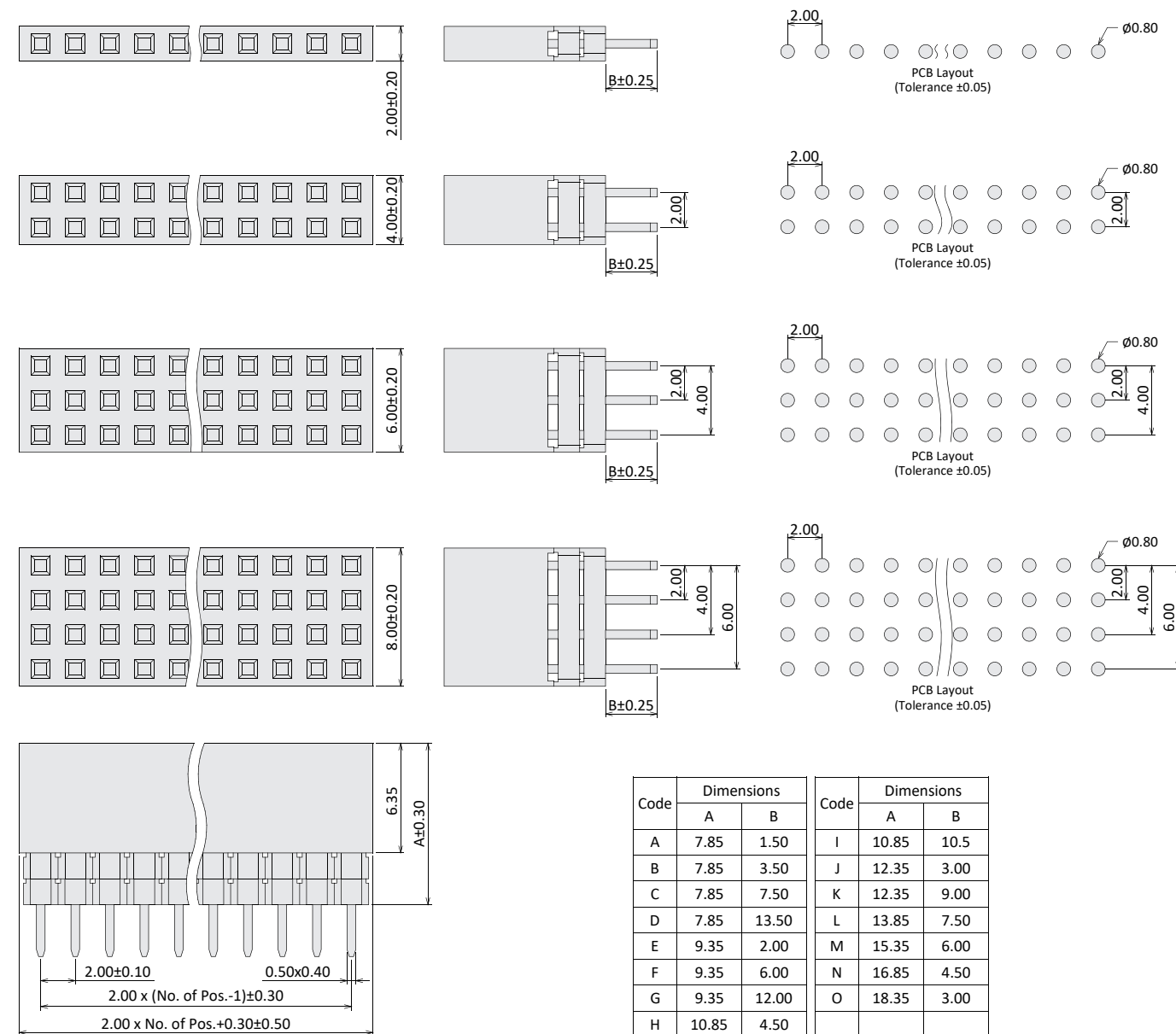
L: Straight 2.00mm Pitch 63: H=6.35mm G0: Gold Flash
 S0: Gold / Tin RoHS + NY 6T 1: Single Row
 T0: Tin Plated 2: Dual Row 3: Triple Row
 4: Quad Row Contacts Per Row (02~40)

Female Header

Current Rate: 2A
 Dielectric Voltage: 500V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Elevated Type 2.00mm Pitch



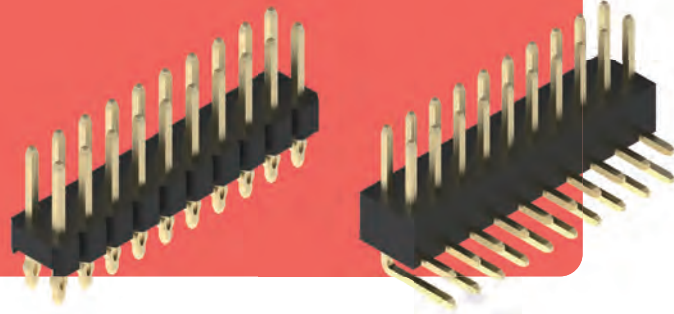
Order Information

M **E** **20** **63** **XX** **2** - **X** **XX** **X**

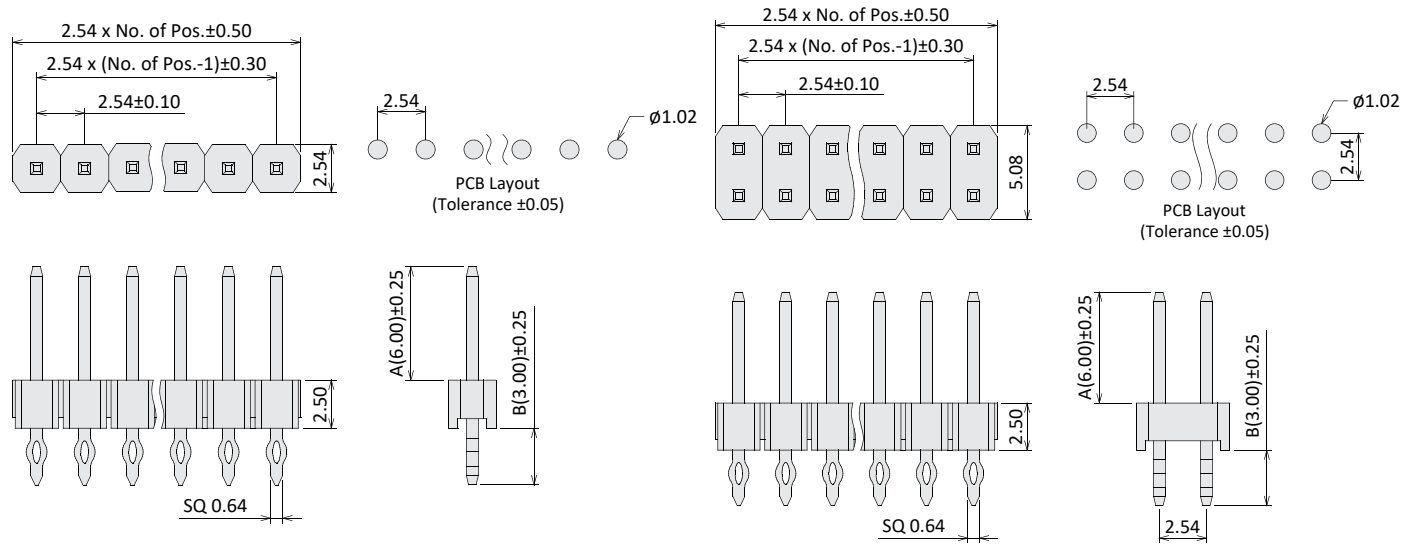
E: Elevated 2.00mm Pitch 63: H=6.35mm G0: Gold Flash
 S0: Gold / Tin RoHS + NY 6T 1: Single Row
 T0: Tin Plated 2: Dual Row 3: Triple Row
 4: Quad Row Contacts Per Row (02~40) Elevated Height (See Table)

Pin Header

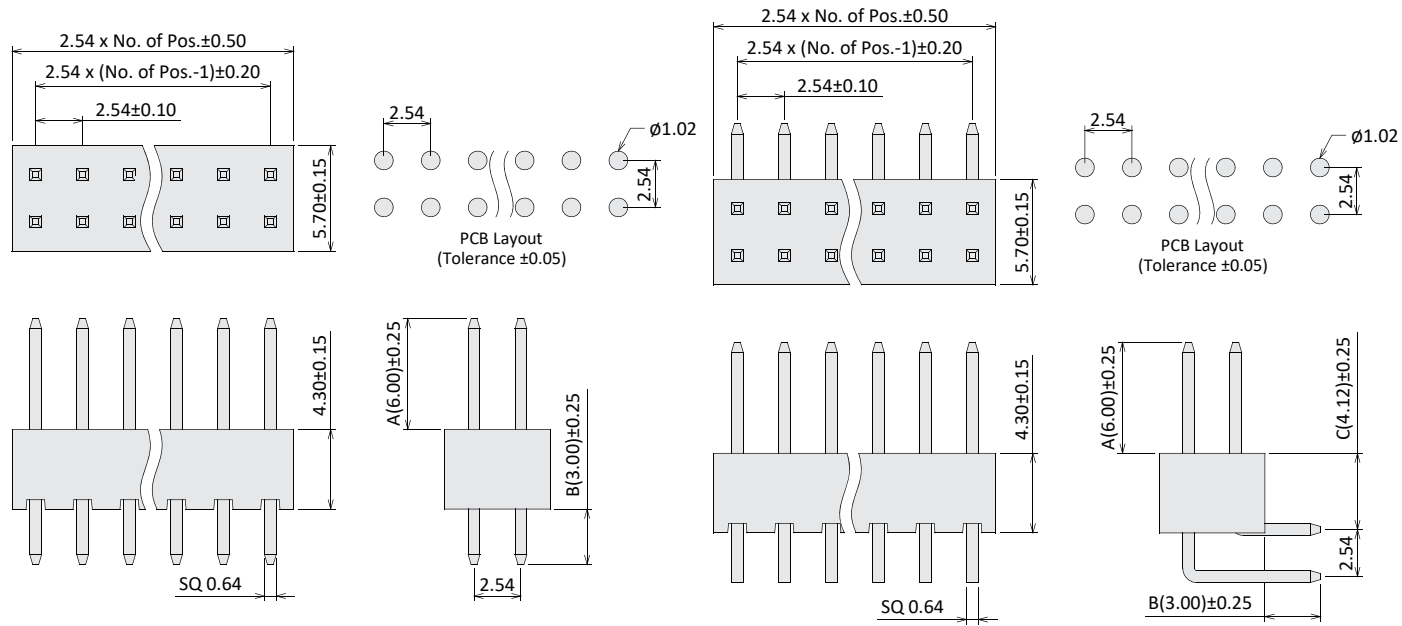
Current Rate: 3A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: PBT or Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Pin Header Press Fit Type 2.54mm Pitch



Pin Header Straight / Right Angle Type 2.54mm Pitch

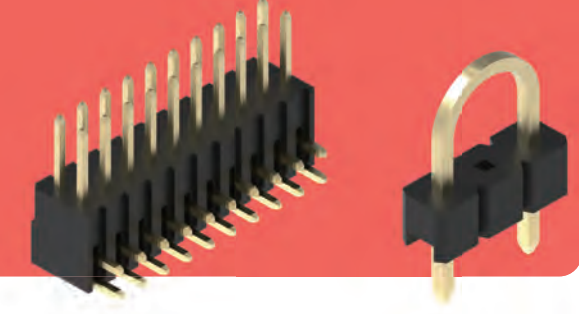


Order Information

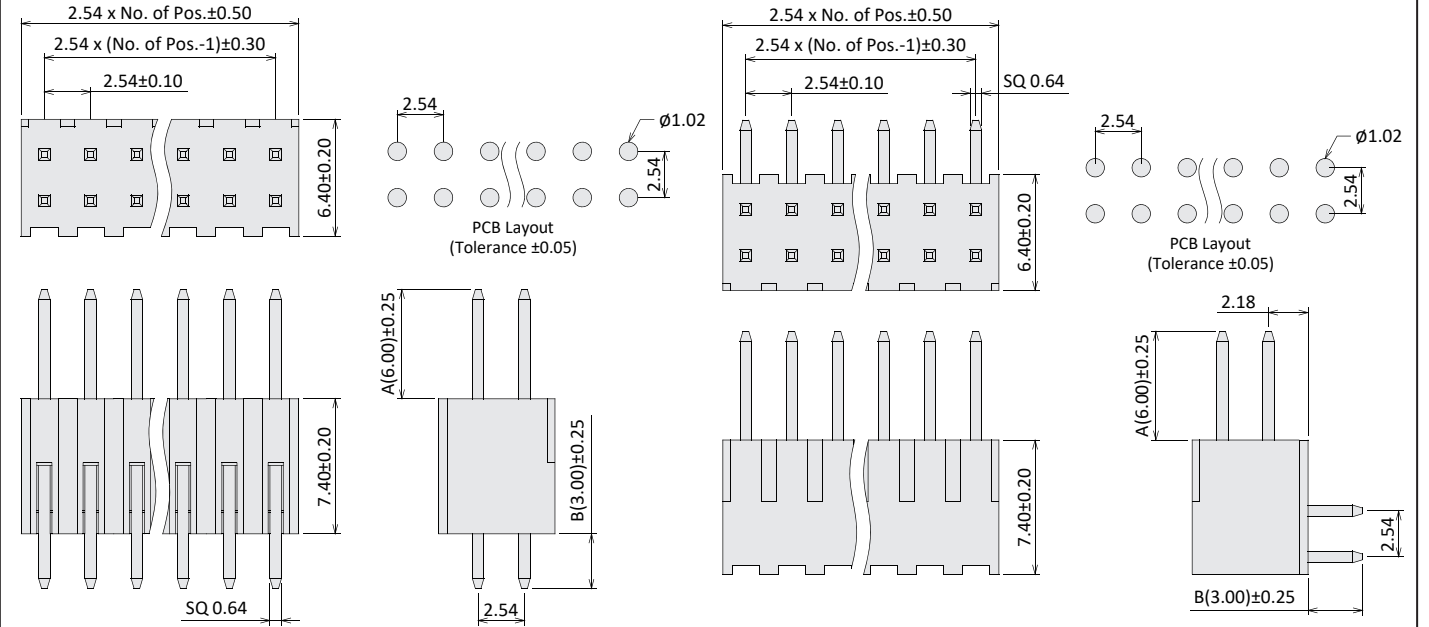
P	X	25	XX	XX	X	A/B A/B/C	-	X	XX
LF: Press Fit L: Straight R: Right Angle	2.54mm Pitch	25: H=2.5mm 43: H=4.3mm	G0: Gold Flash S0: Gold / Tin T0: Tin Plated	1: RoHS + PBT 2: RoHS + NY 6T	Dimensions A, B A, B, C	1: Single Row 2: Dual Row		Contacts Per Row (02~40)	

Pin Header

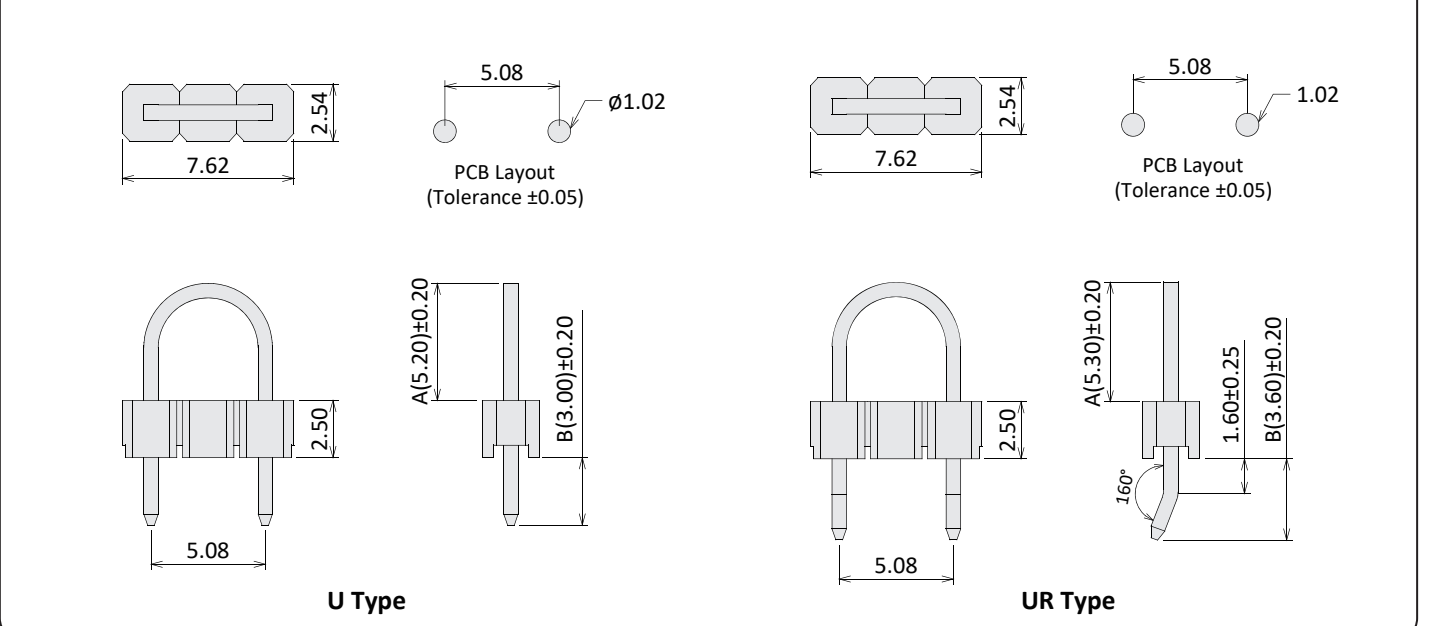
Current Rate: 3A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: PBT or Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Pin Header Straight / Right Angle Type 2.54mm Pitch



Pin Header U / UR Type 2.54mm Pitch

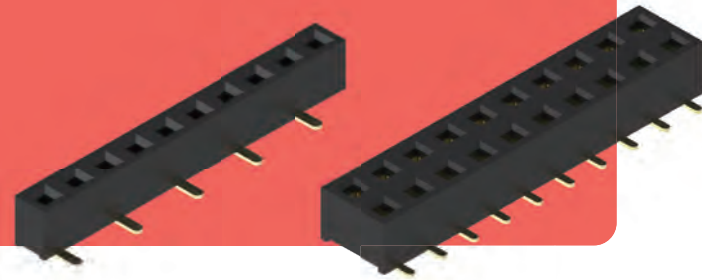


Order Information

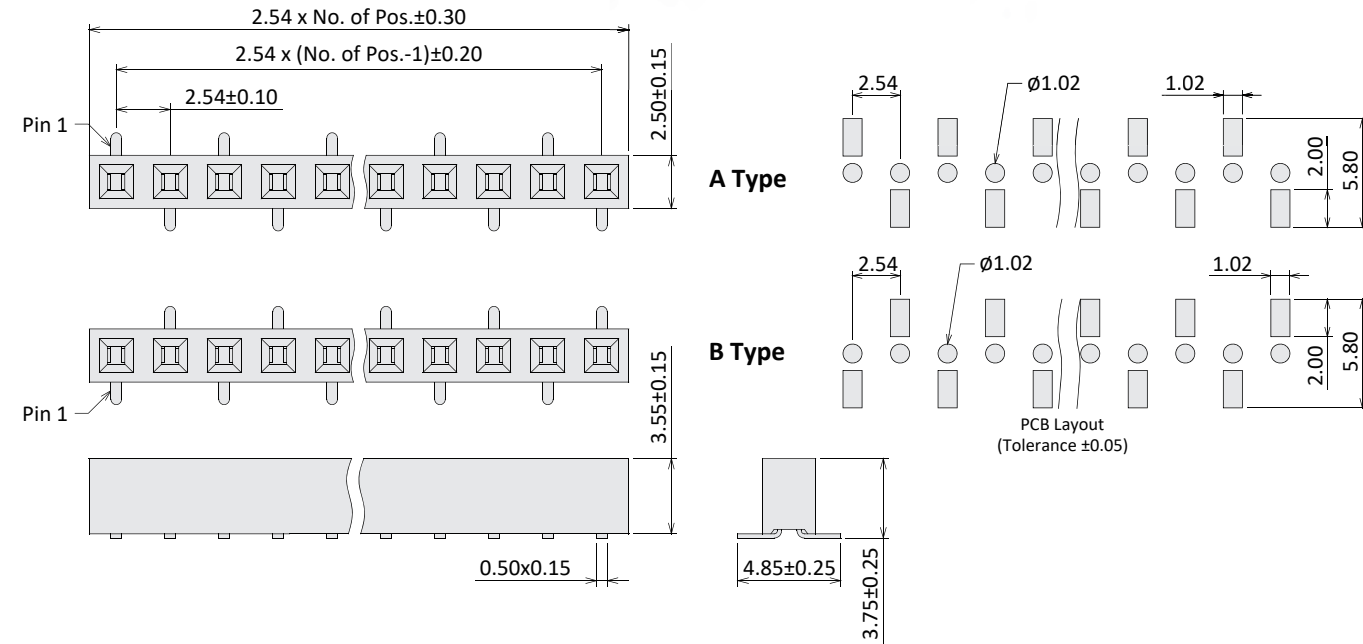
P	X	25	XX	XX	X	A/B	-	X	XX
L: Straight R: Right Angle U: U Type UR: UR Type	2.54mm Pitch	25: H=2.5mm 74: H=7.4mm	G0: Gold Flash S0: Gold / Tin T0: Tin Plated	1: RoHS + PBT 2: RoHS + NY 6T	Dimensions A, B	1: Single Row 2: Dual Row		Contacts Per Row (02~40)	

Female Header

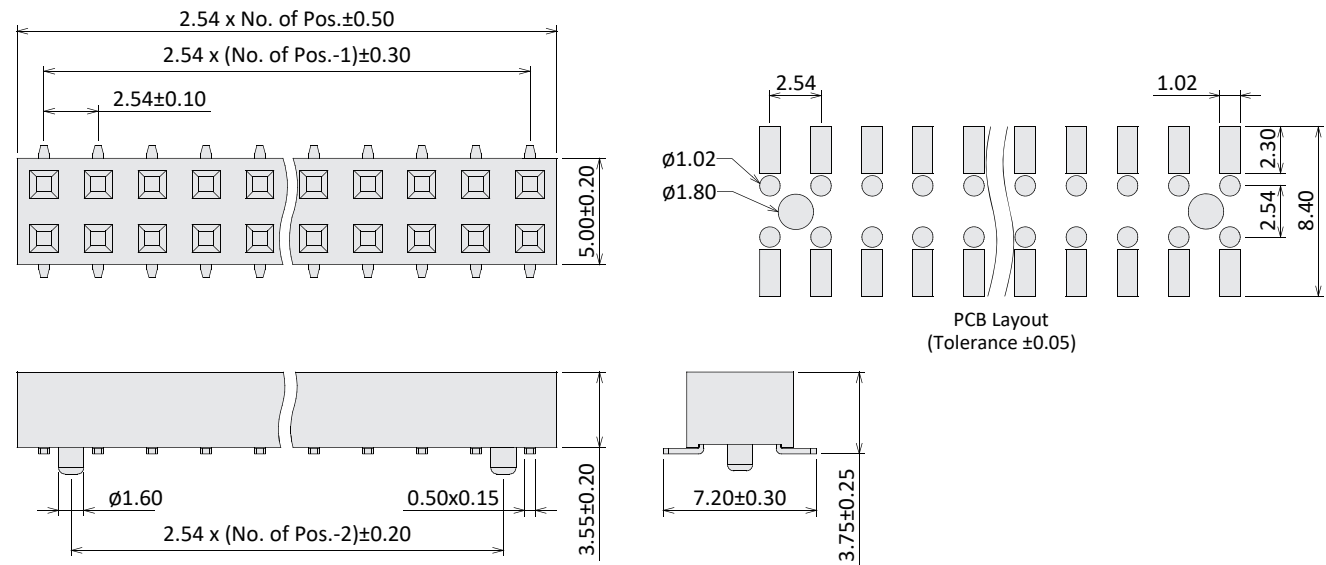
Current Rate: 3A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header SMT Type 2.54mm Pitch



Female Header SMT Type 2.54mm Pitch



Order Information

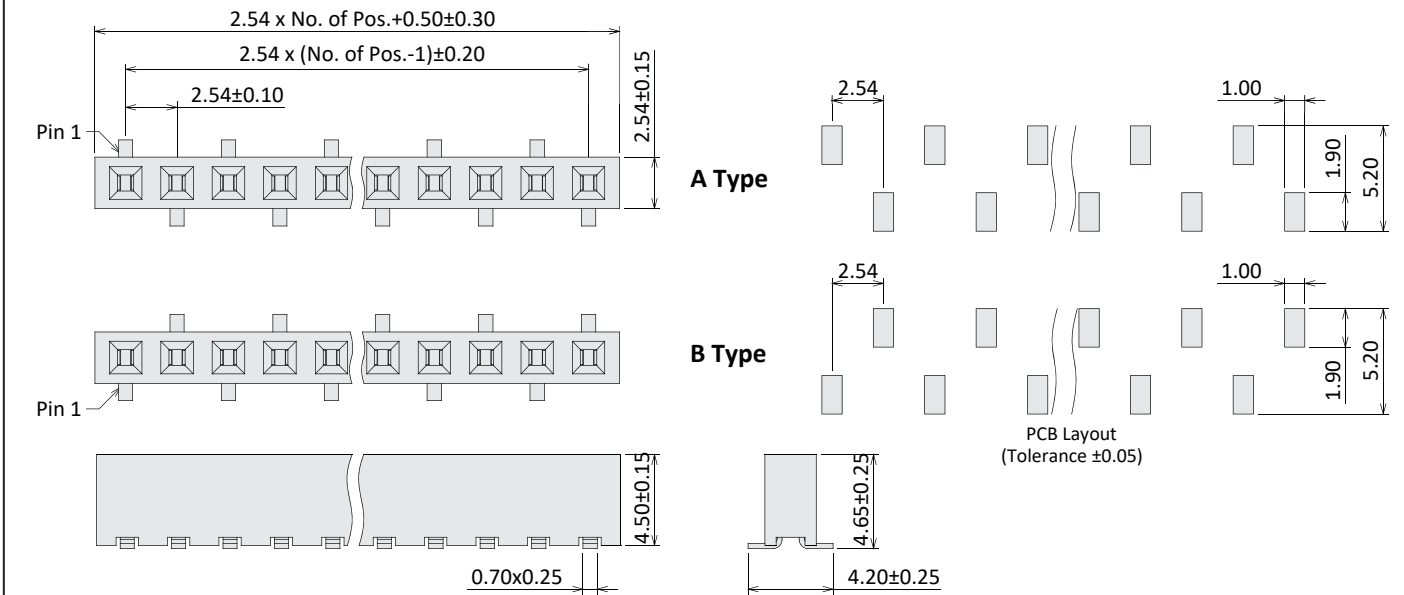
M M 25 35 XX 2 - X XX X X X
 M: SMT 25: 2.54mm Pitch 35: H=3.55mm G0: Gold Flash S0: Gold / Tin T0: Tin Plated
 2: RoHS + NY 6T 1: Single Row 2: Dual Row Contacts Per Row (02~40)
 A: A Type B: B Type (For Single Row) T: Tube P: Cap + Tube R: Cap + Reel
 Blank: W/O Peg P: With Peg (For Dual Row)

Female Header

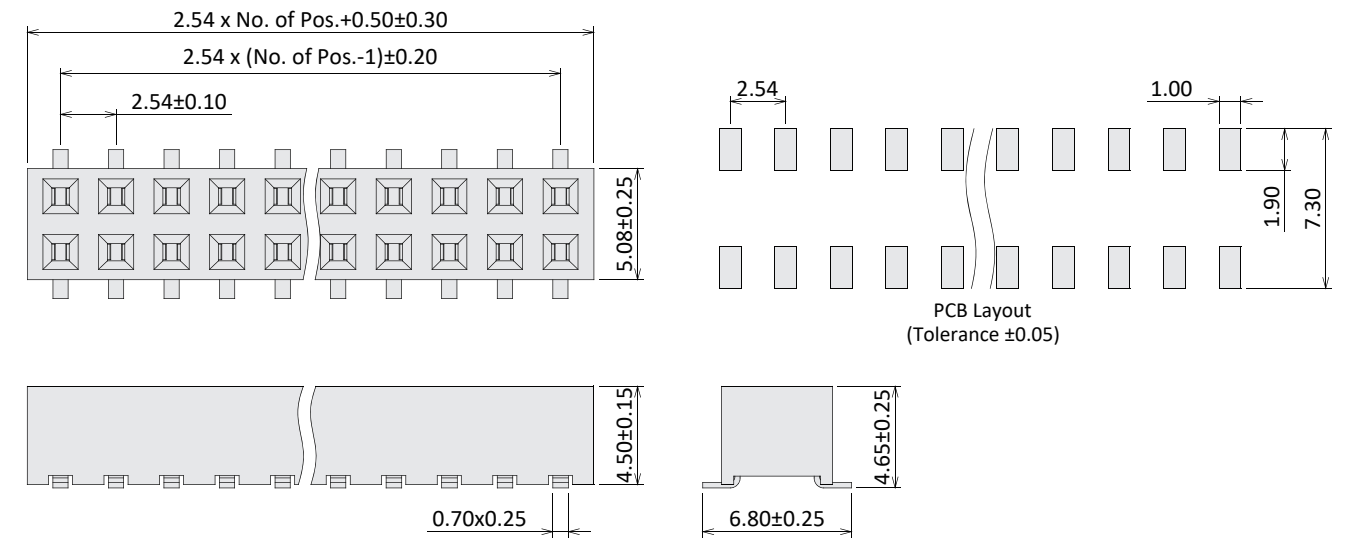
Current Rate: 3A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header SMT Type 2.54mm Pitch



Female Header SMT Type 2.54mm Pitch

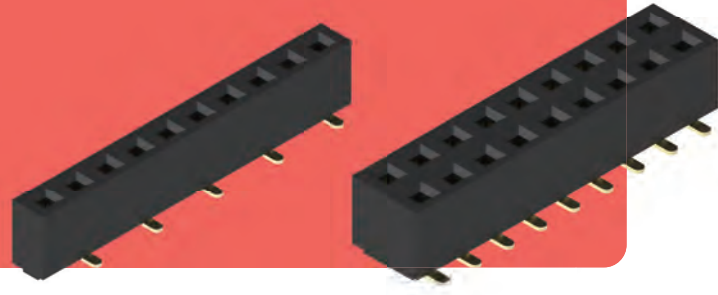


Order Information

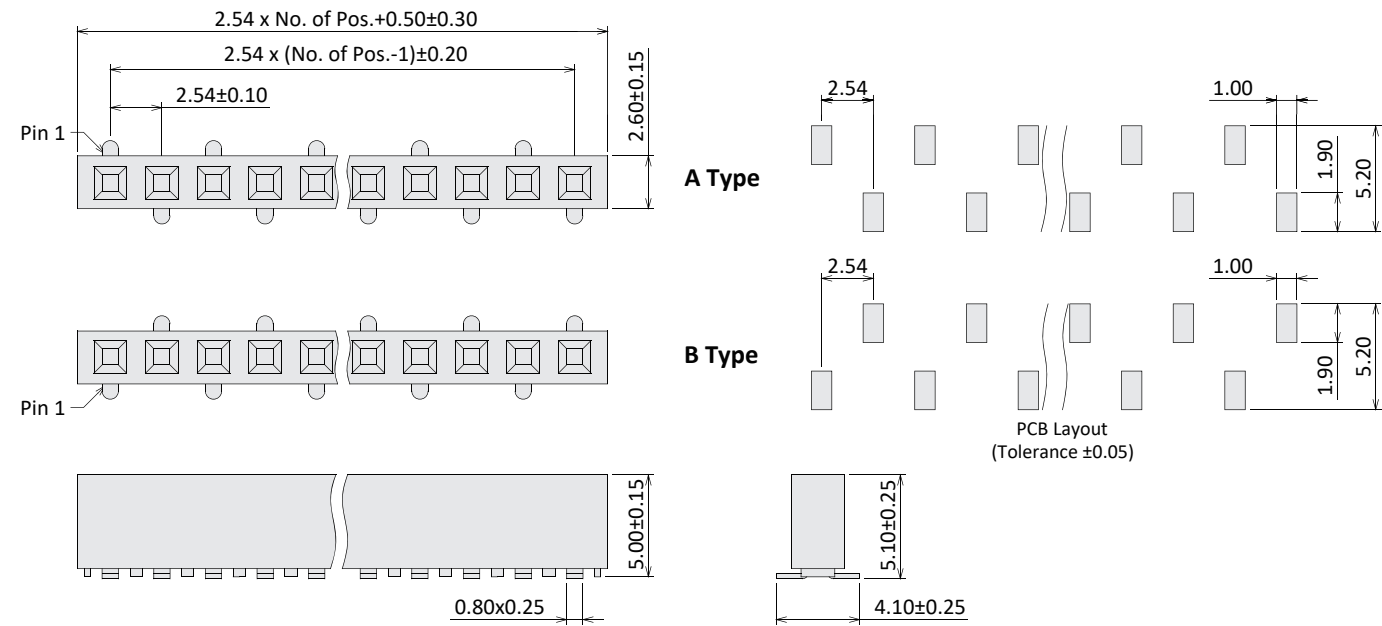
M M 25 45 XX 2 - X XX X X
 M: SMT 25: 2.54mm Pitch 45: H=4.5mm G0: Gold Flash S0: Gold / Tin T0: Tin Plated
 2: RoHS + NY 6T 1: Single Row 2: Dual Row Contacts Per Row (02~40)
 A: A Type B: B Type (For Single Row) T: Tube P: Cap + Tube R: Cap + Reel

Female Header

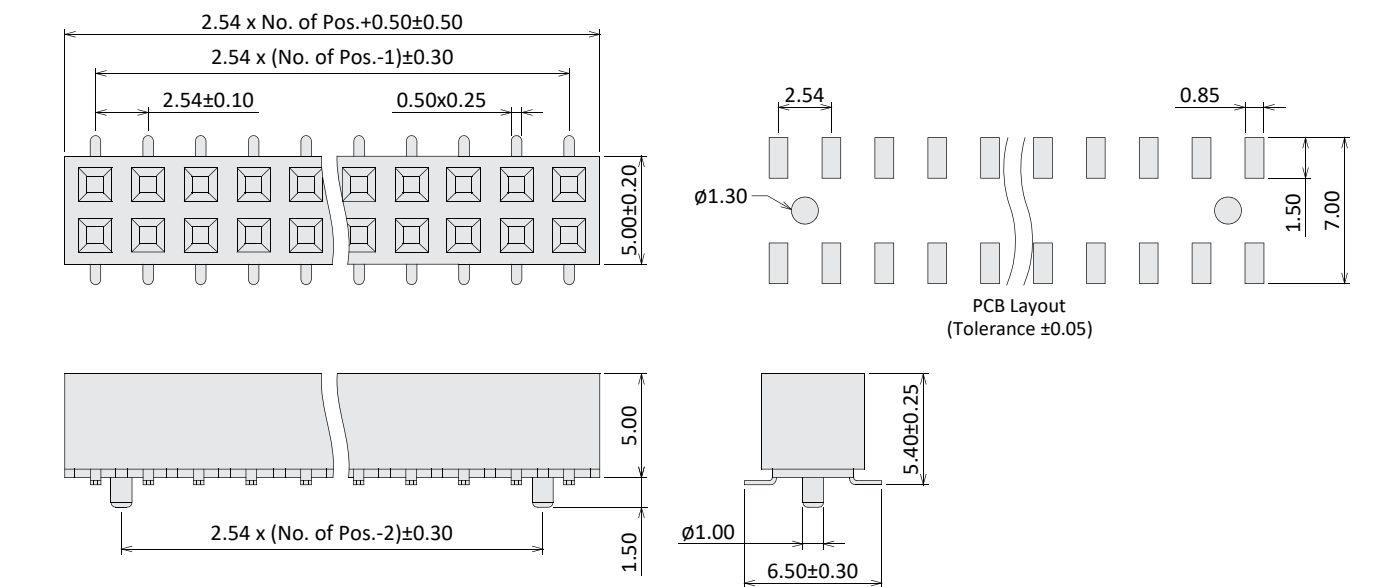
Current Rate: 3A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header SMT Type 2.54mm Pitch



Female Header SMT Type 2.54mm Pitch

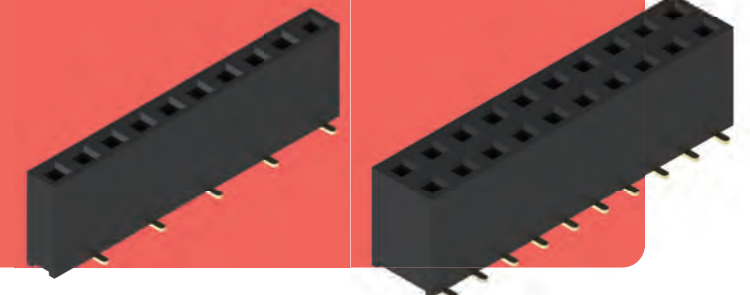


Order Information

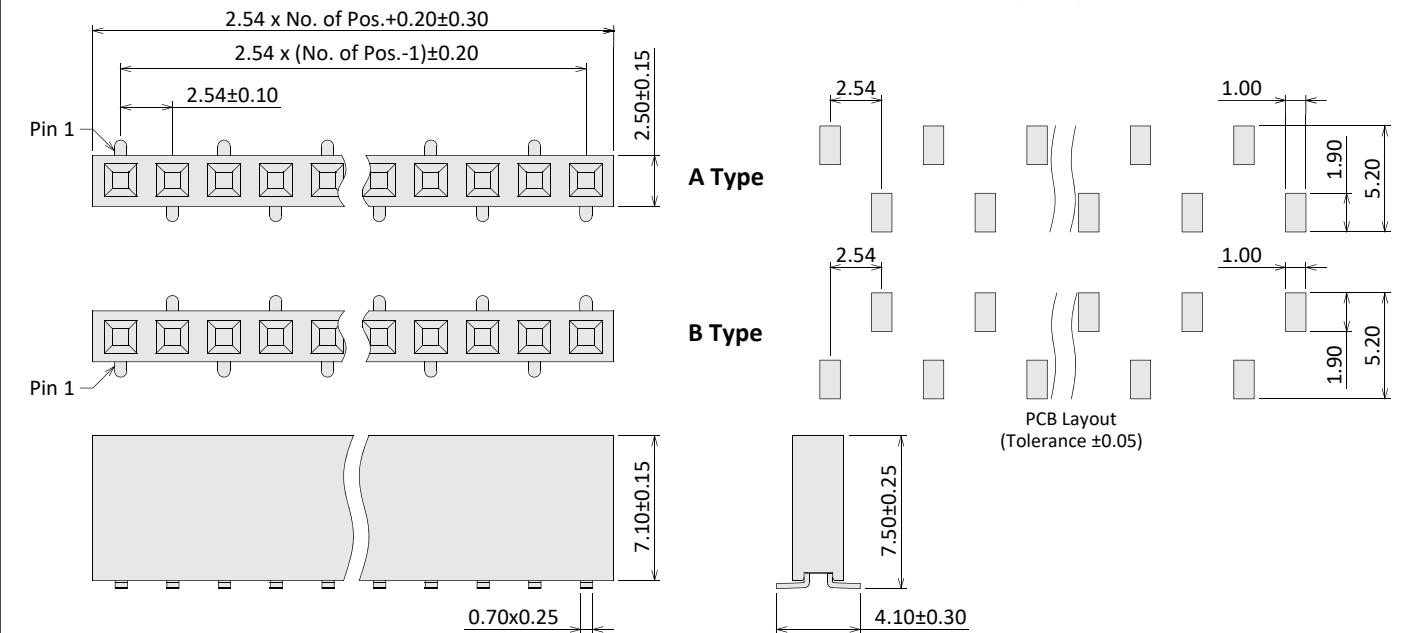
M M 25 50 XX 2 - X XX X X X
 M: SMT 2.54mm Pitch 50: H=5.0mm G0: Gold Flash S0: Gold / Tin T0: Tin Plated 2: RoHS + NY 6T 1: Single Row 2: Dual Row Contacts Per Row (02~40) A: A Type B: B Type (For Single Row) T: Tube P: Cap + Tube R: Cap + Reel Blank: W/O Peg P: With Peg (For Dual Row)

Female Header

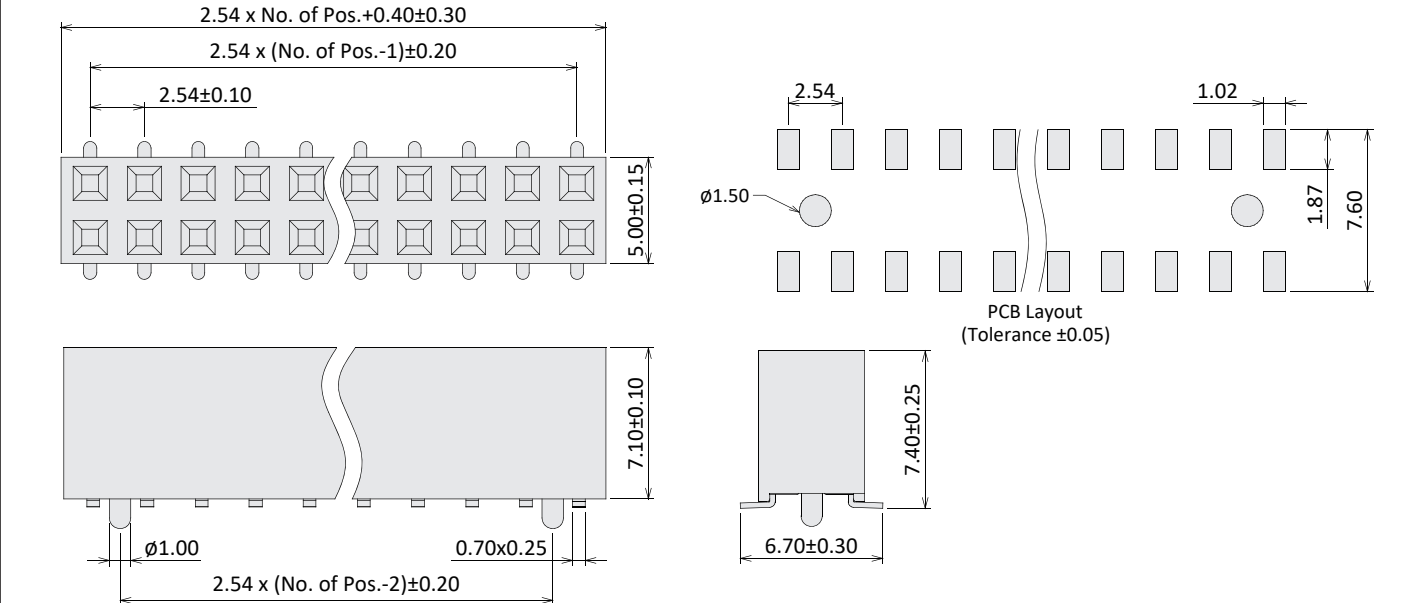
Current Rate: 3A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header SMT Type 2.54mm Pitch



Female Header SMT Type 2.54mm Pitch

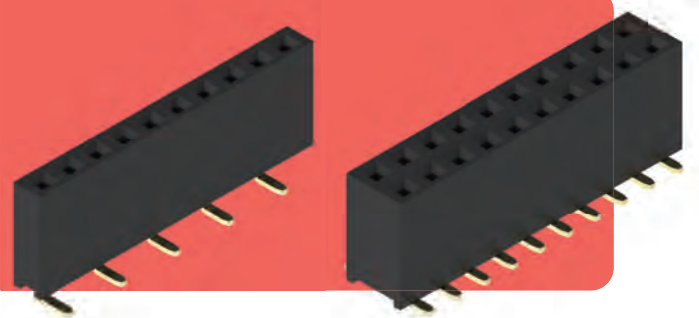


Order Information

M M 25 71 XX 2 - X XX X X X
 M: SMT 2.54mm Pitch 71: H=7.1mm G0: Gold Flash S0: Gold / Tin T0: Tin Plated 2: RoHS + NY 6T 1: Single Row 2: Dual Row Contacts Per Row (02~40) A: A Type B: B Type (For Single Row) T: Tube P: Cap + Tube R: Cap + Reel Blank: W/O Peg P: With Peg (For Dual Row)

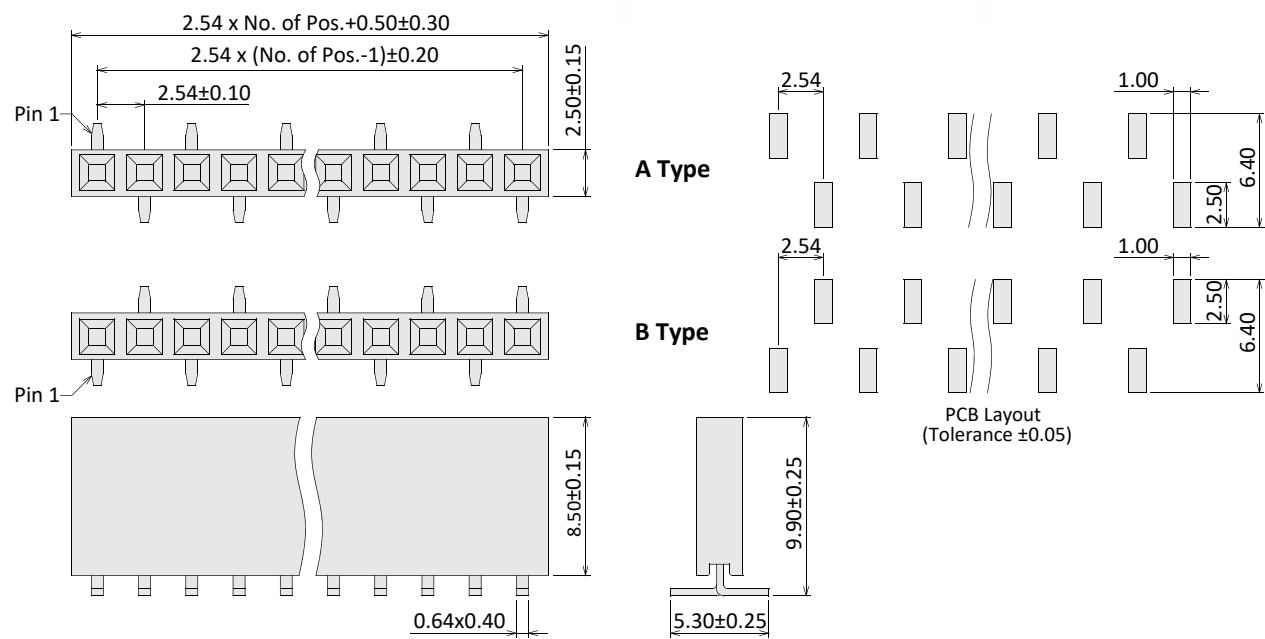
Female Header

Current Rate: 3A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C

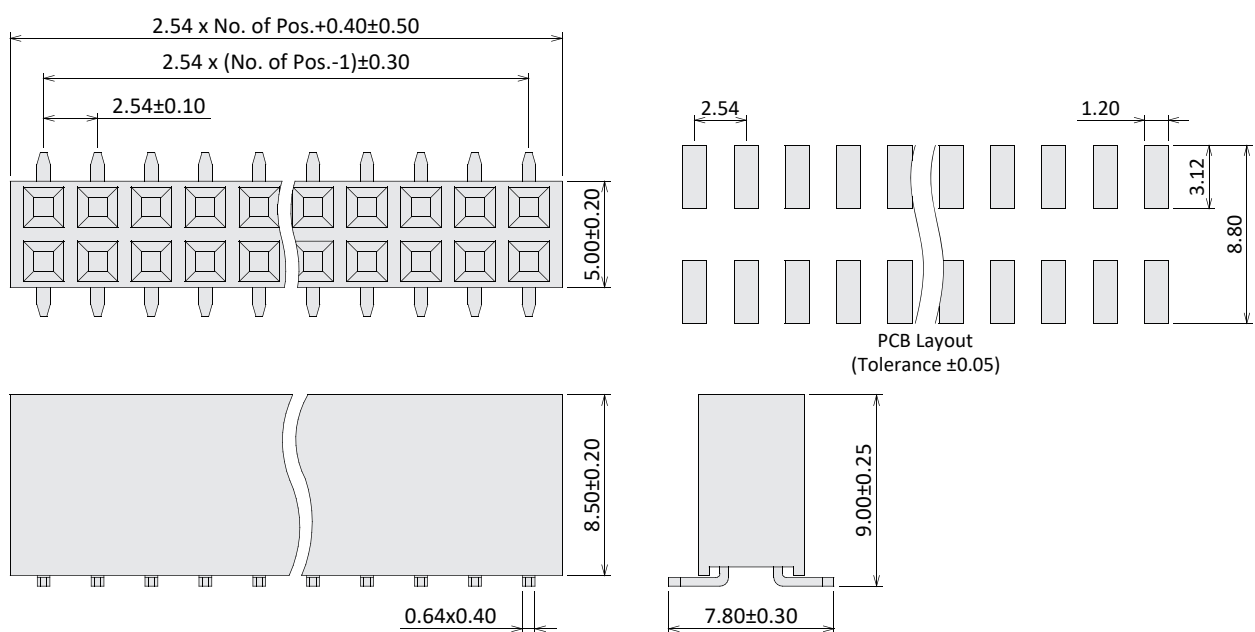


Header & Socket

Female Header SMT Type 2.54mm Pitch



Female Header SMT Type 2.54mm Pitch

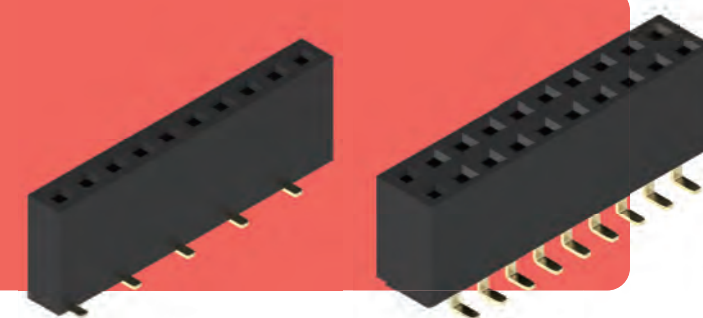


Order Information

M M 25 85 XX 2 - X XX X X
 M: SMT 25: 2.54mm Pitch 85: H=8.5mm XX: G0: Gold Flash, S0: Gold / Tin, T0: Tin Plated
 2: RoHS + NY 6T - X: 1: Single Row, 2: Dual Row XX: Contacts Per Row (02~40) X: A: A Type, B: B Type (For Single Row) X: T: Tube, P: Cap + Tube, R: Cap + Reel

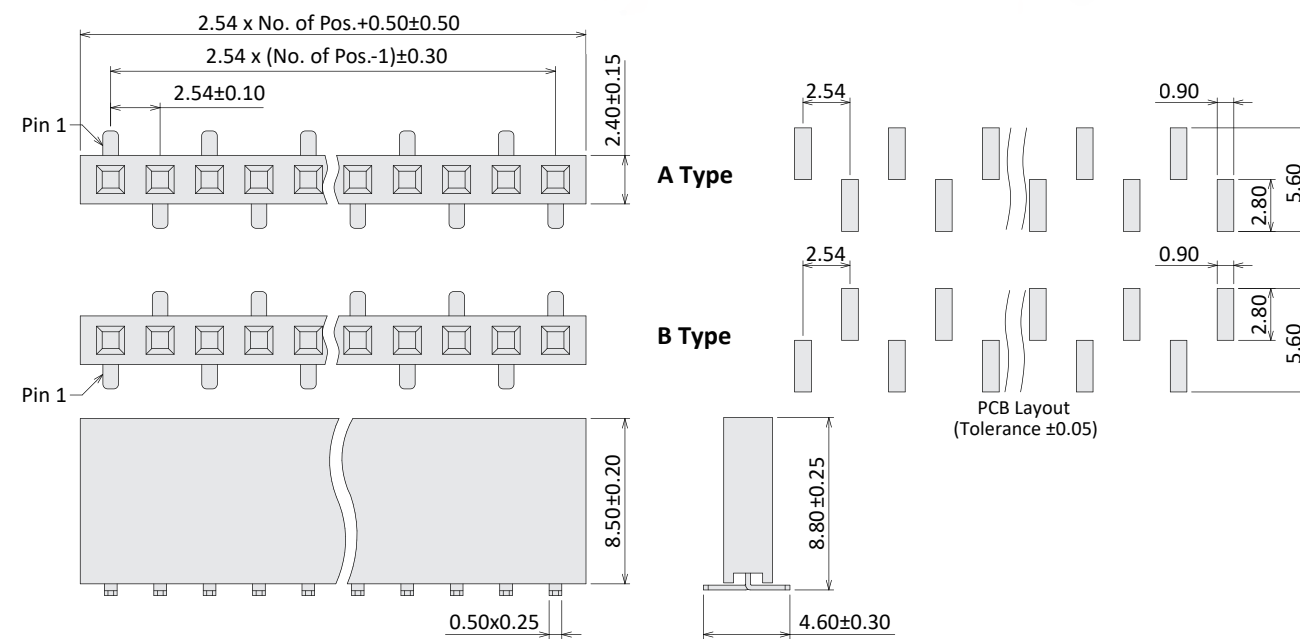
Female Header

Current Rate: 3A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C

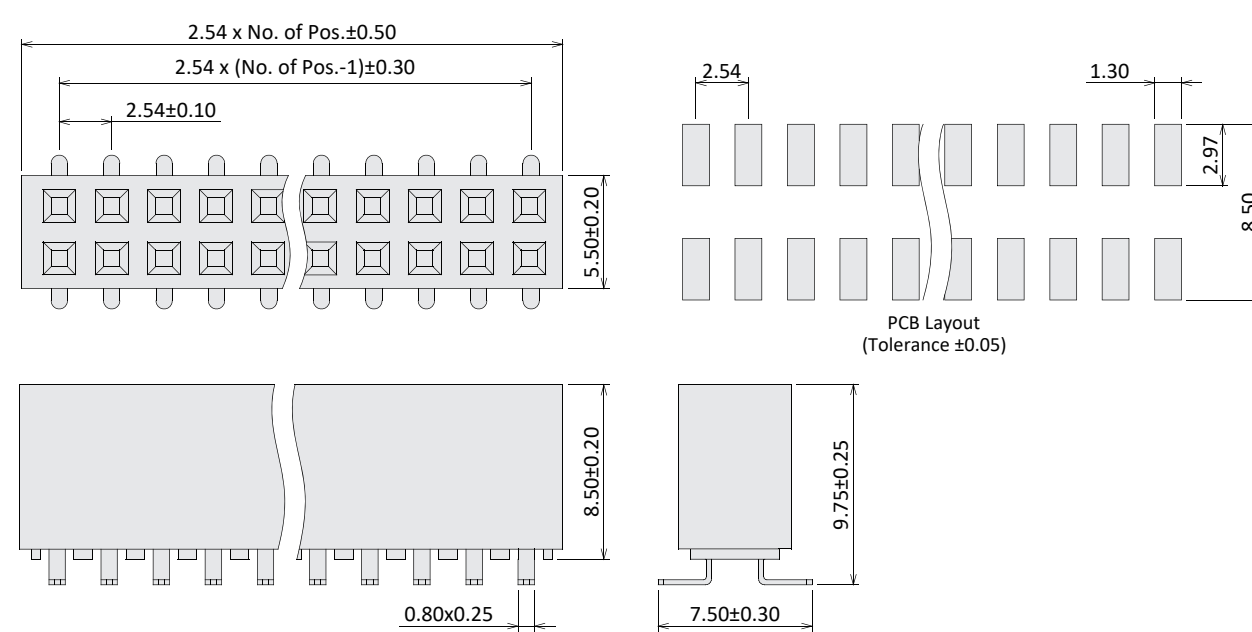


Header & Socket

Female Header SMT Type U Terminal 2.54mm Pitch



Female Header SMT Type U Terminal 2.54mm Pitch

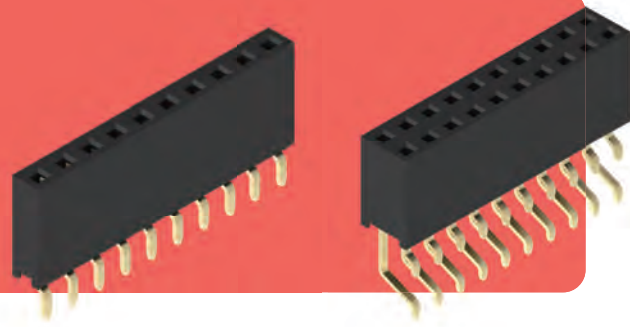


Order Information

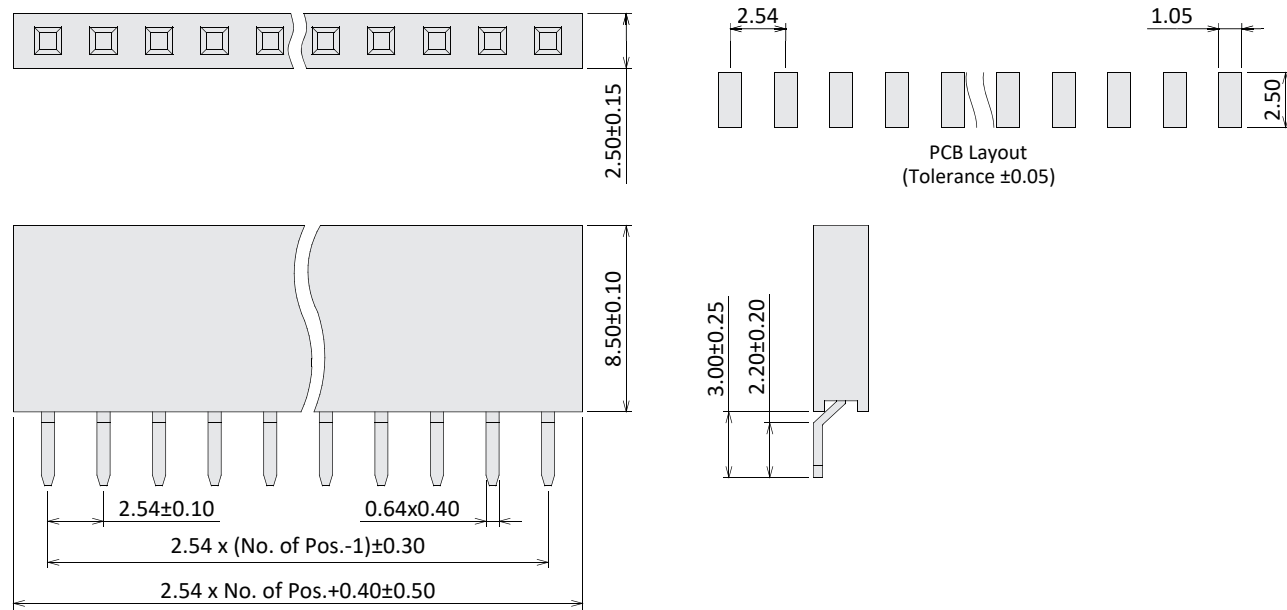
M ML 25 85 XX 2 - X XX X X
 ML: SMT U Terminal 25: 2.54mm Pitch 85: H=8.5mm XX: G0: Gold Flash, S0: Gold / Tin, T0: Tin Plated
 2: RoHS + NY 6T - X: 1: Single Row, 2: Dual Row XX: Contacts Per Row (02~40) X: A: A Type, B: B Type (For Single Row) X: T: Tube, P: Cap + Tube, R: Cap + Reel

Female Header

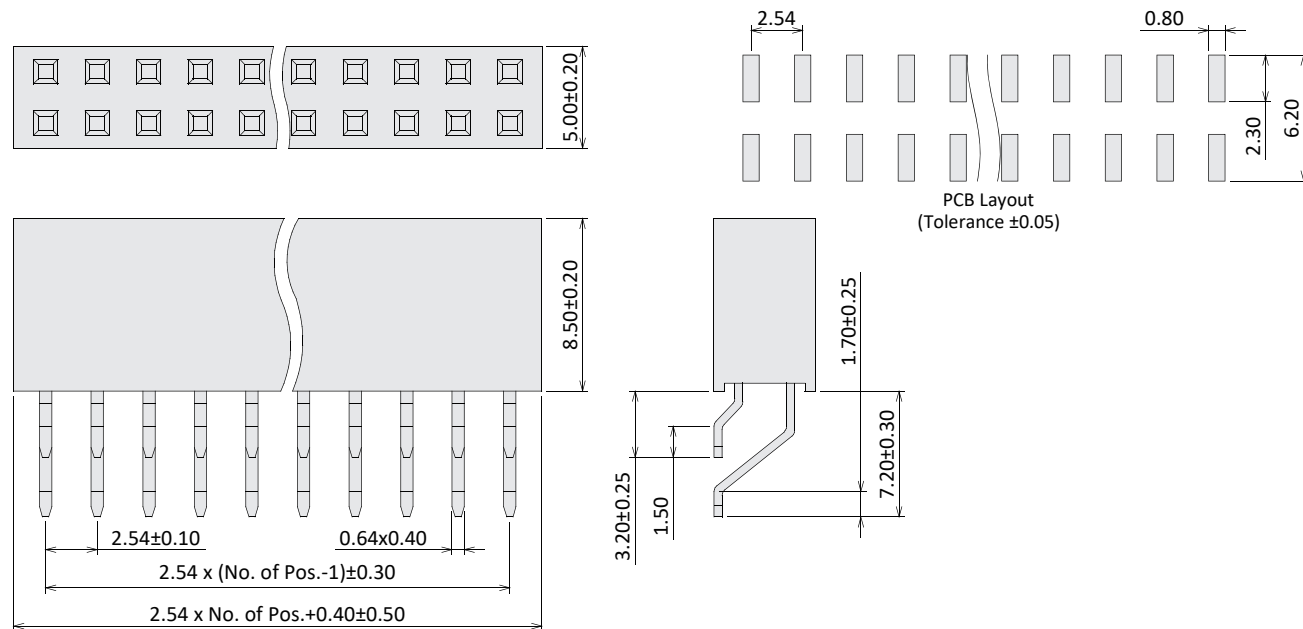
Current Rate: 3A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header SMT Right Angle Type 2.54mm Pitch



Female Header SMT Right Angle Type 2.54mm Pitch

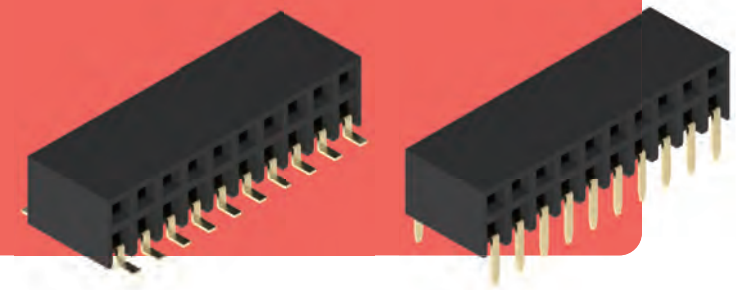


Order Information

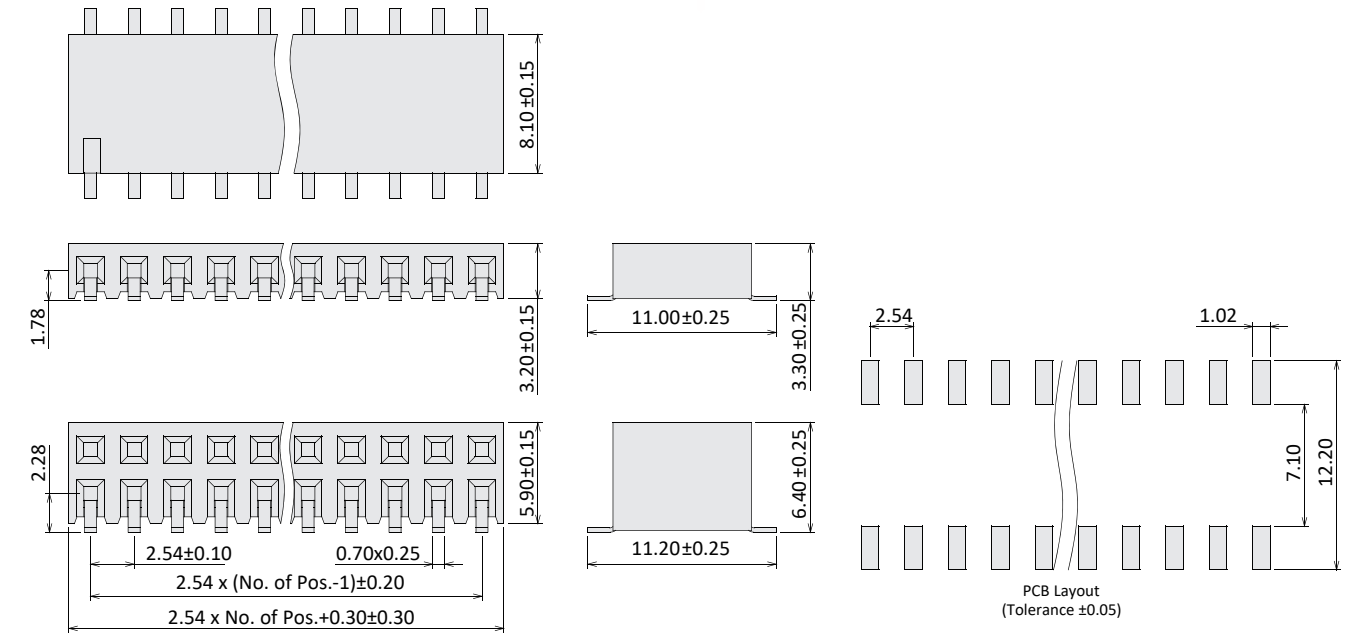
M W 25 85 XX 2 - X XX X
 W: SMT R/A 2.54mm Pitch 85: H=8.5mm G0: Gold Flash
 S0: Gold / Tin 2: RoHS + NY 6T 1: Single Row Contacts Per Row (02~40) T: Tube
 T0: Tin Plated 2: Dual Row R: Reel

Female Header

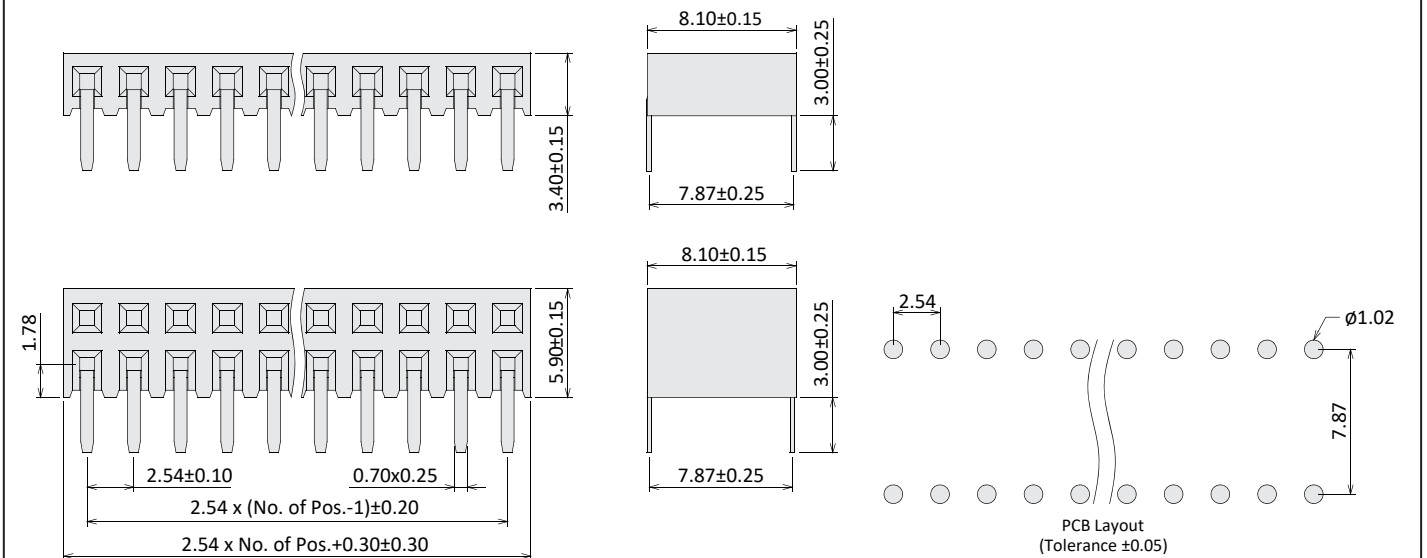
Current Rate: 3A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Side Entry SMT Type 2.54mm Pitch



Female Header Side Entry DIP Type 2.54mm Pitch

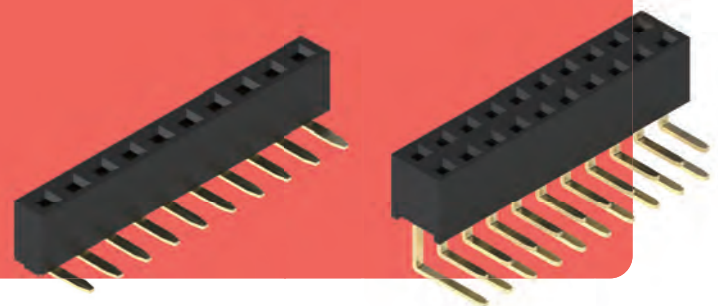


Order Information

M XX 25 XX 2 - X XX X
 DM: Side Entry SMT 2.54mm Pitch G0: Gold Flash
 DS: Side Entry DIP 2: RoHS + NY 6T S0: Gold / Tin
 1: Single Row Contacts Per Row (02~40) T0: Tin Plated 2: Dual Row T: Tube
 R: Reel

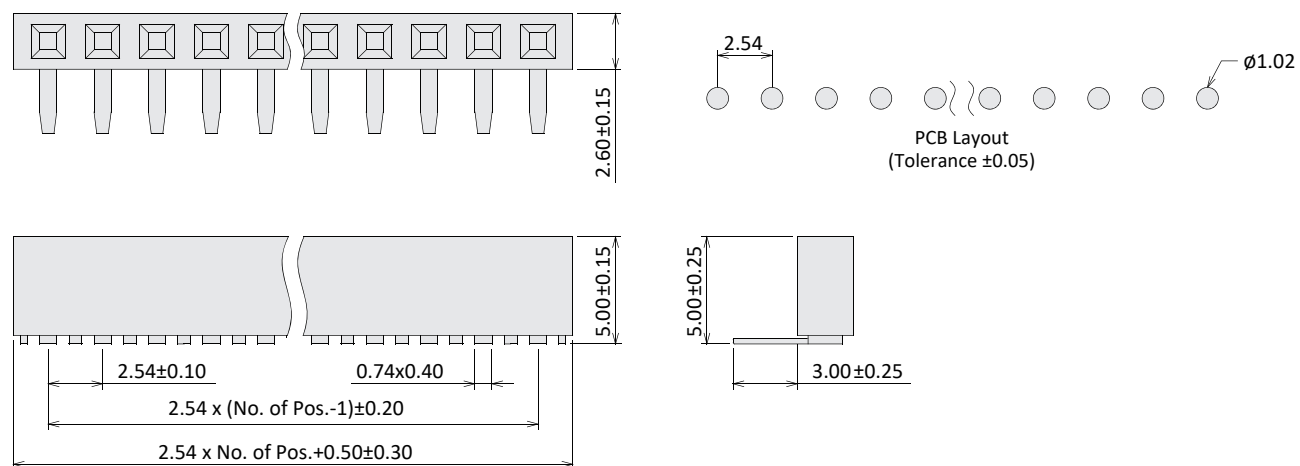
Female Header

Current Rate: 3A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: PBT or Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C

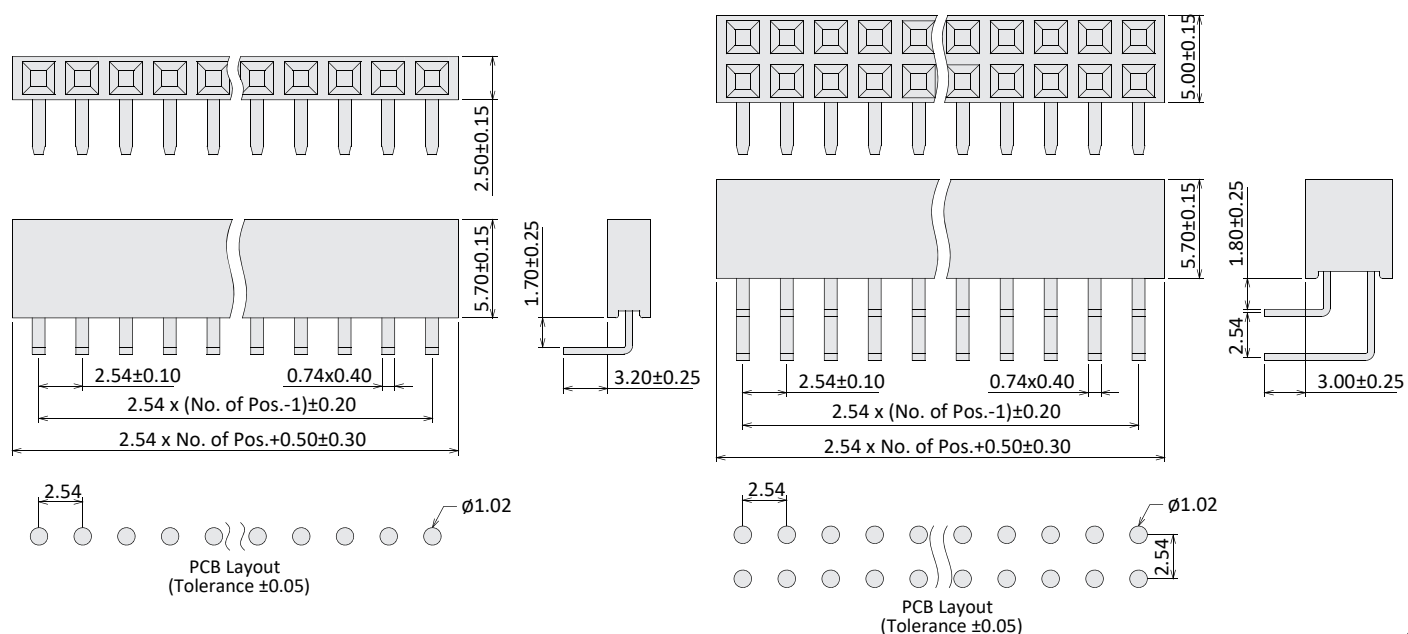


Header & Socket

Female Header Right Angle Type 2.54mm Pitch



Female Header Right Angle Type 2.54mm Pitch



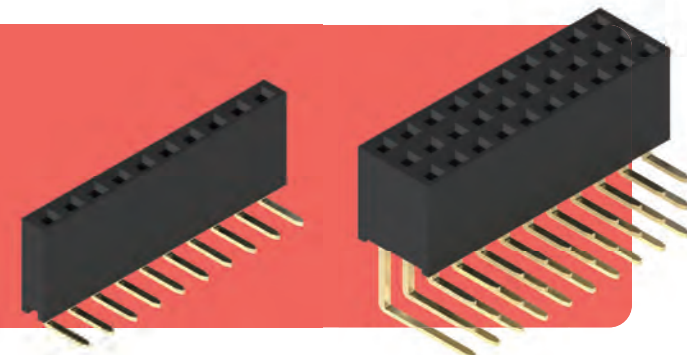
Order Information

M R 25 XX XX X - X XX

R: Right Angle 2.54mm Pitch 50: H=5.0mm
57: H=5.7mm G0: Gold Flash
S0: Gold / Tin
T0: Tin Plated 1: RoHS + PBT
2: RoHS + NY 6T 1: Single Row
2: Dual Row Contacts Per Row
(02~40)

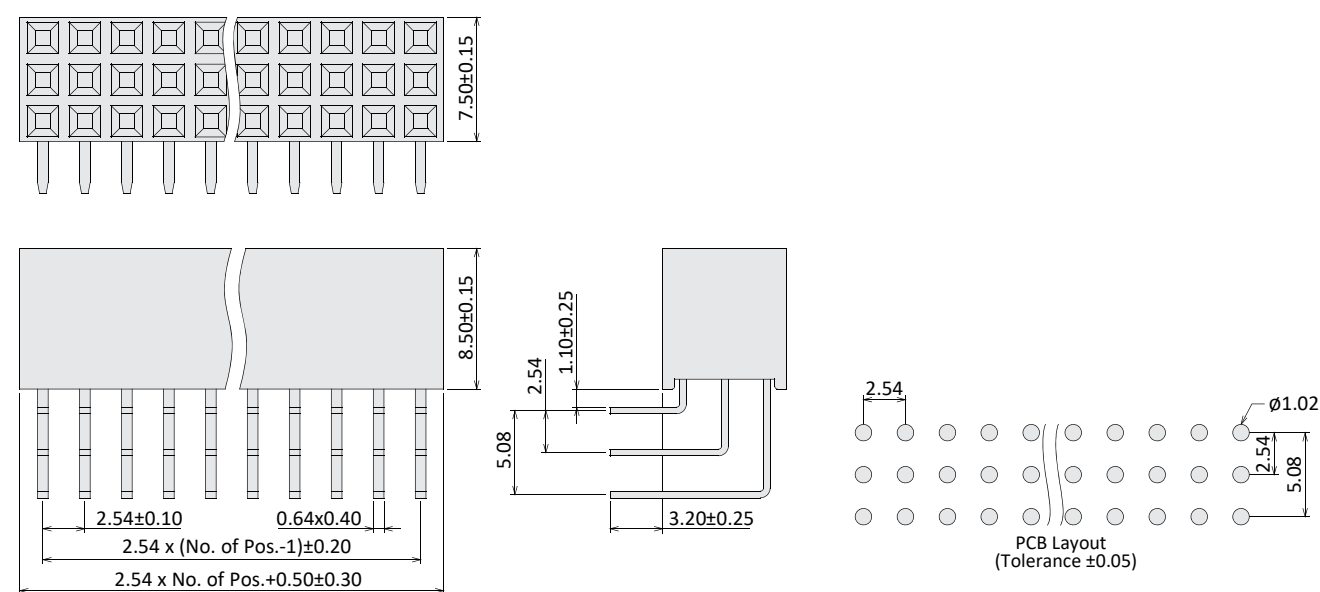
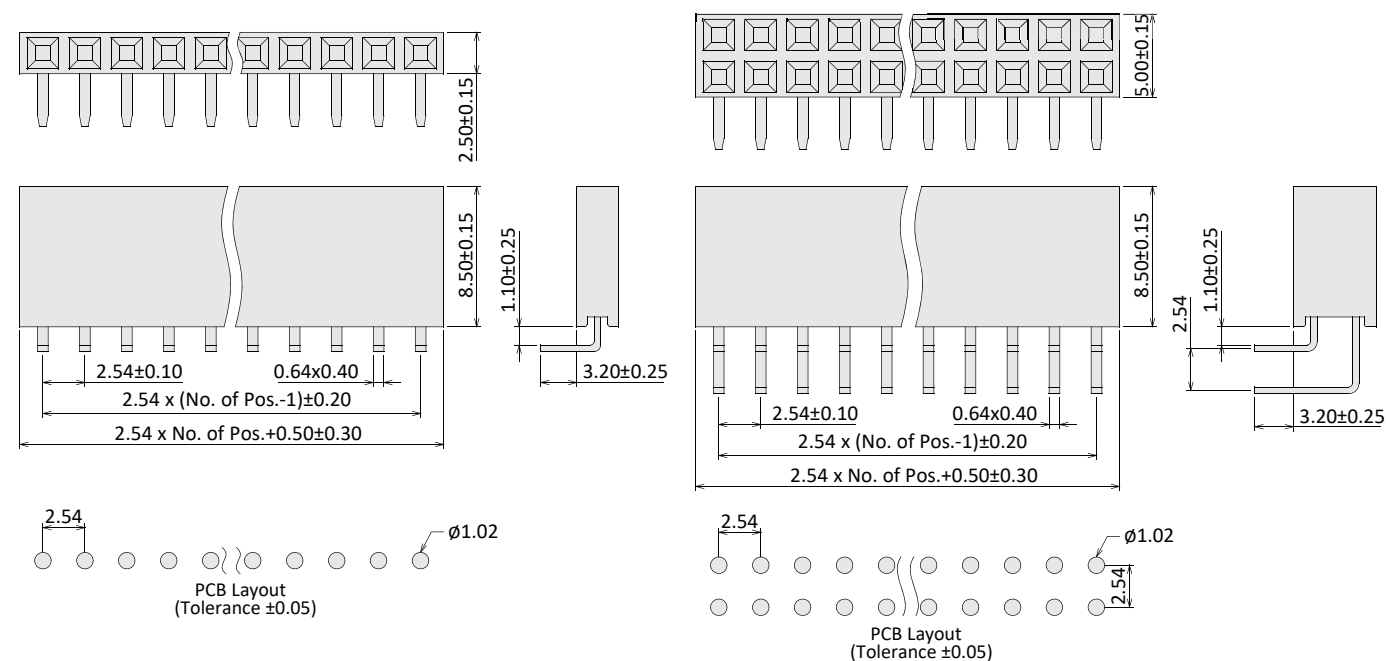
Female Header

Current Rate: 3A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: PBT or Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Header & Socket

Female Header Right Angle Type 2.54mm Pitch



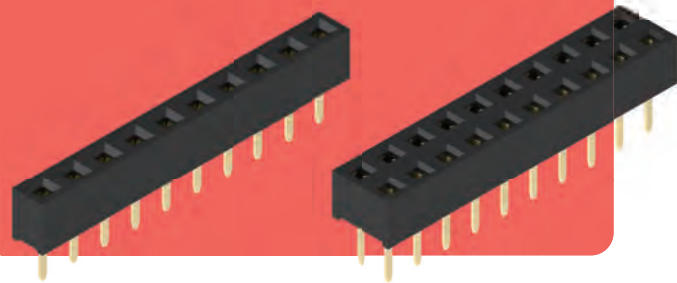
Order Information

M R 25 85 XX X - X XX

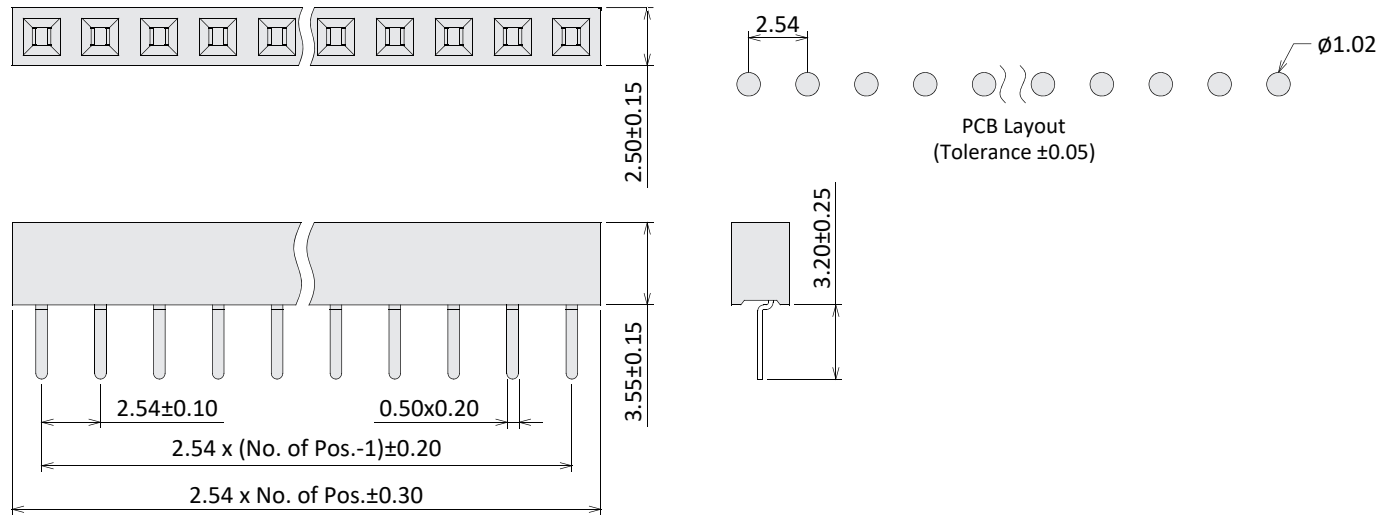
R: Right Angle 2.54mm Pitch 85: H=8.5mm G0: Gold Flash
S0: Gold / Tin
T0: Tin Plated 1: RoHS + PBT
2: RoHS + NY 6T 1: Single Row
2: Dual Row
3: Triple Row Contacts Per Row
(02~40)

Female Header

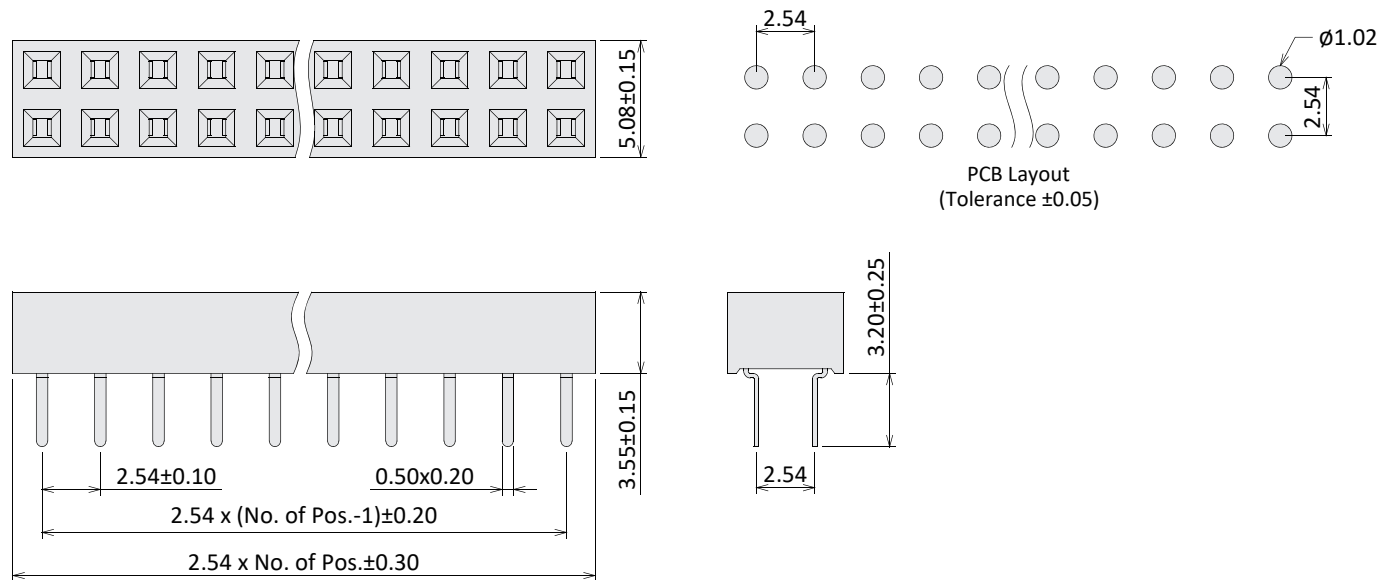
Current Rate: 3A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Straight Type 2.54mm Pitch



Female Header Straight Type 2.54mm Pitch

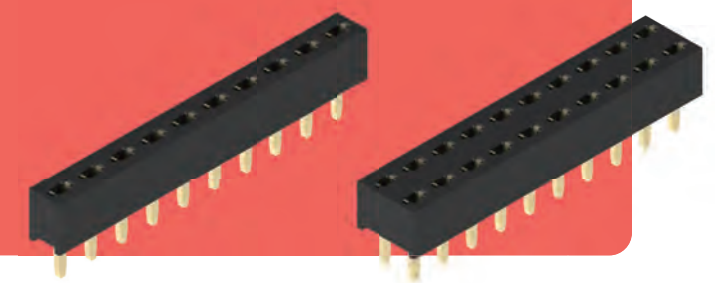


Order Information

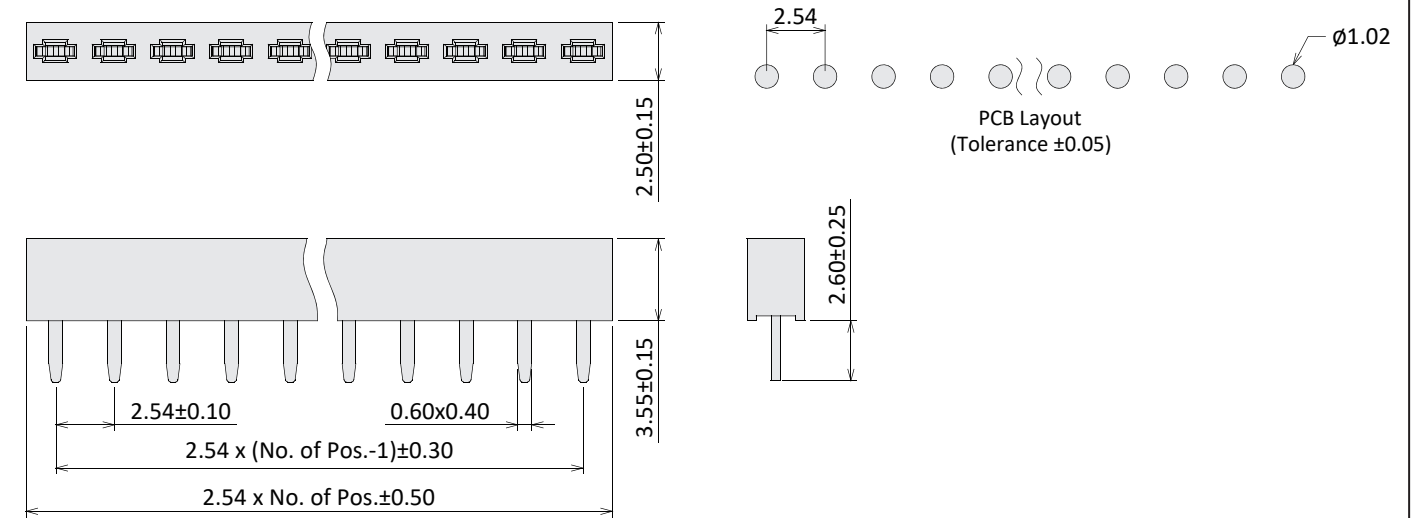
M L 25 35 XX 2 - X XX
 L: Straight 2.54mm Pitch 35: H=3.55mm G0: Gold Flash
 S0: Gold / Tin 2: RoHS + NY 6T 1: Single Row Contacts Per Row
 T0: Tin Plated 2: Dual Row (02~40)

Female Header

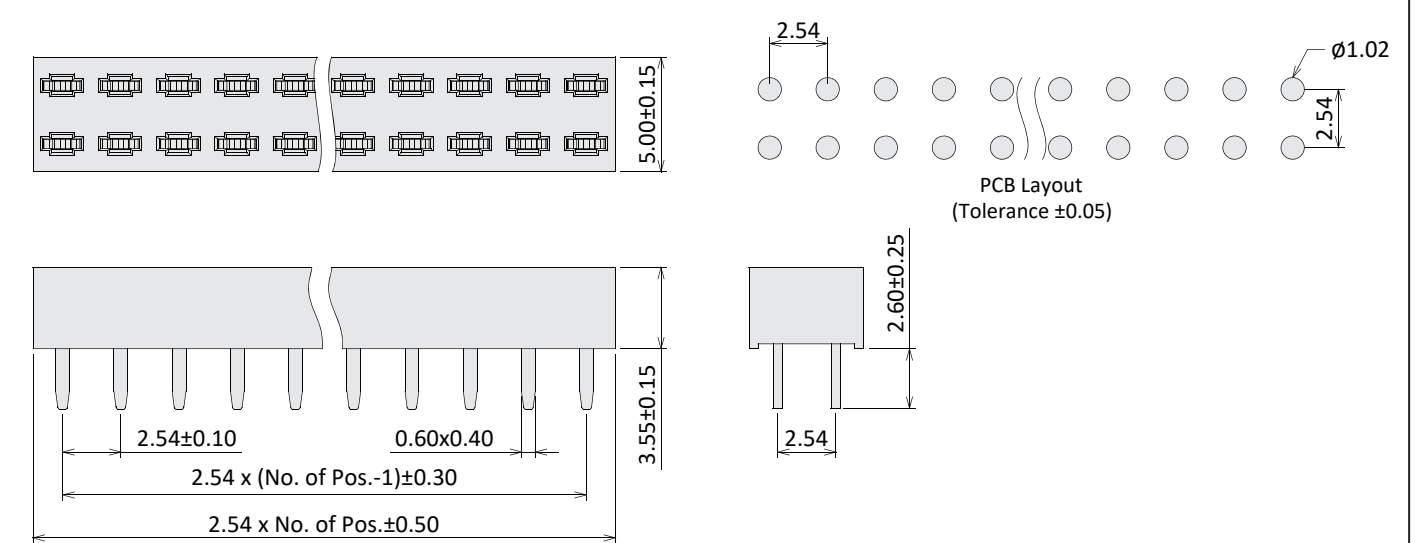
Current Rate: 3A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 9T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Straight Type 2.54mm Pitch



Female Header Straight Type 2.54mm Pitch

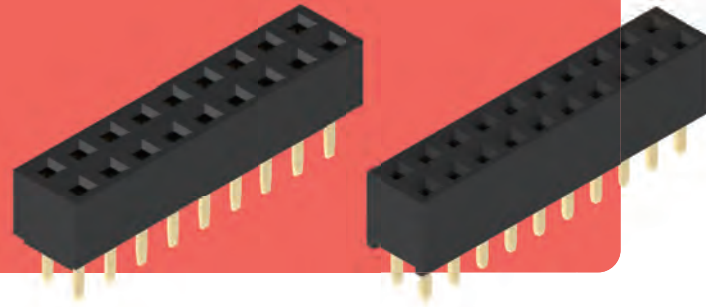


Order Information

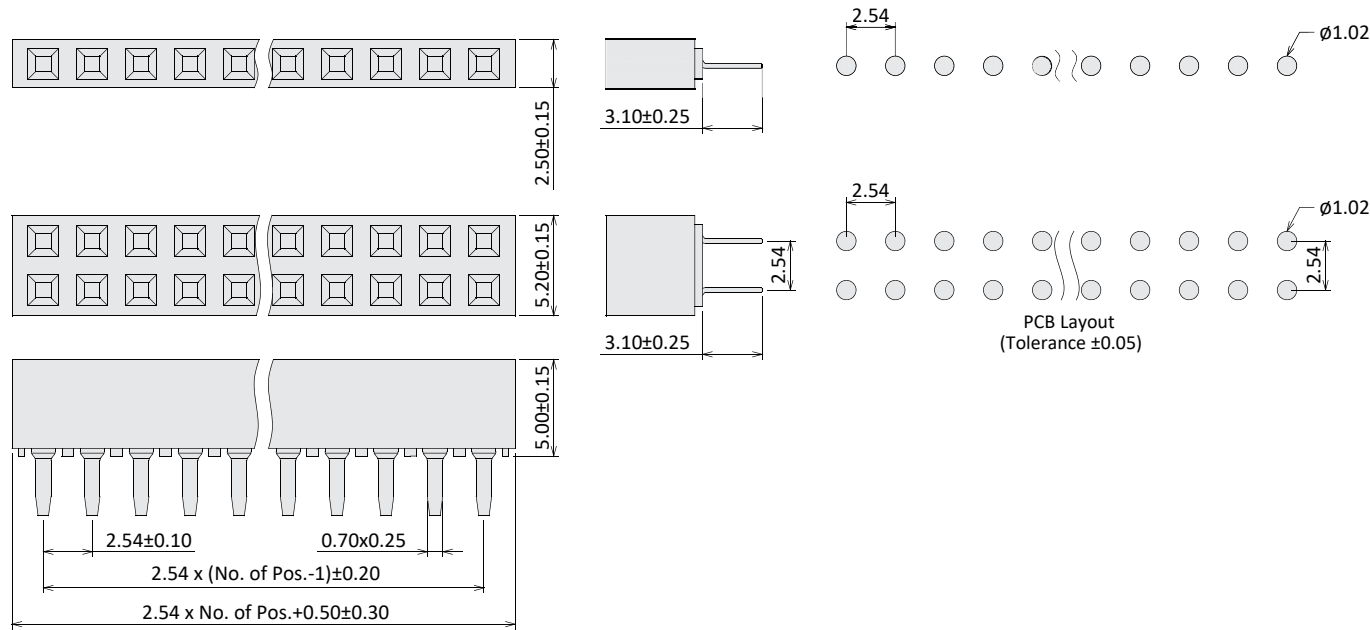
M L 25 35A XX 7 - X XX
 L: Straight 2.54mm Pitch 35: H=3.55mm G0: Gold Flash
 S0: Gold / Tin 7: RoHS + NY 9T 1: Single Row Contacts Per Row
 T0: Tin Plated 2: Dual Row (02~40)

Female Header

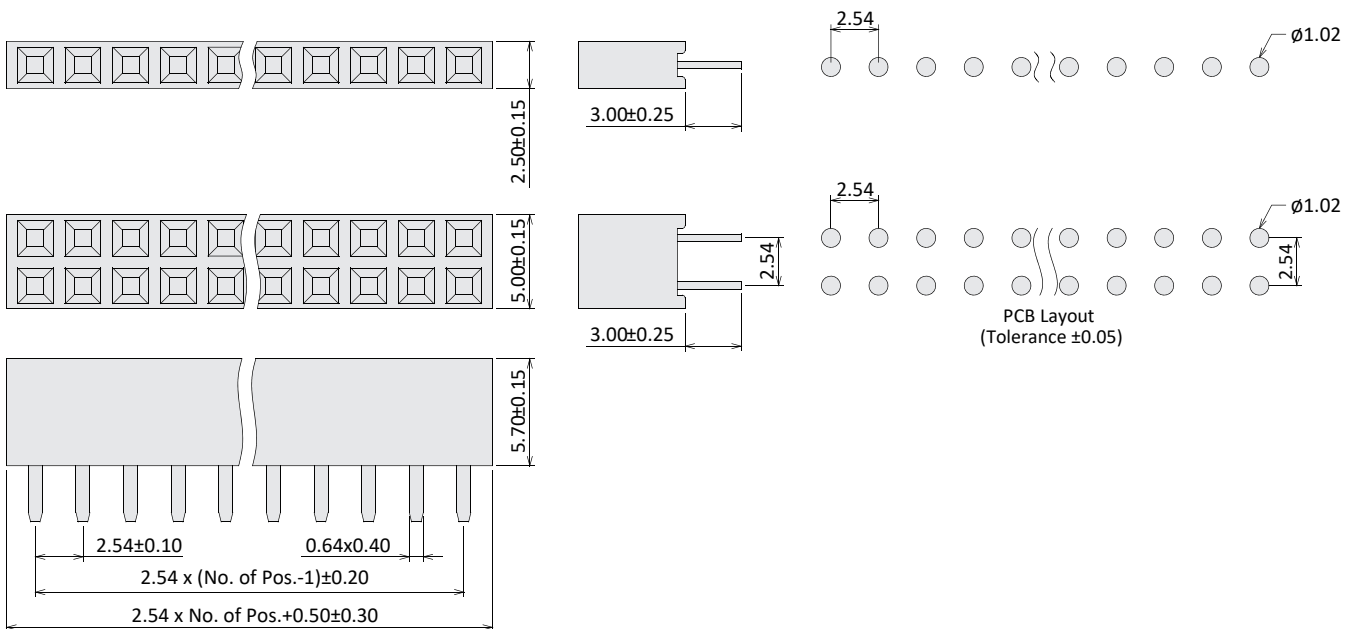
Current Rate: 3A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: PBT or Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Straight Type 2.54mm Pitch



Female Header Straight Type 2.54mm Pitch

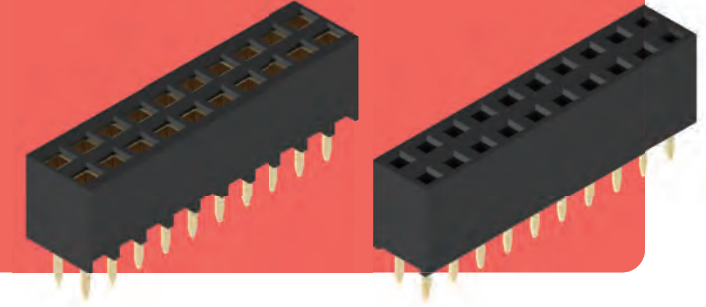


Order Information

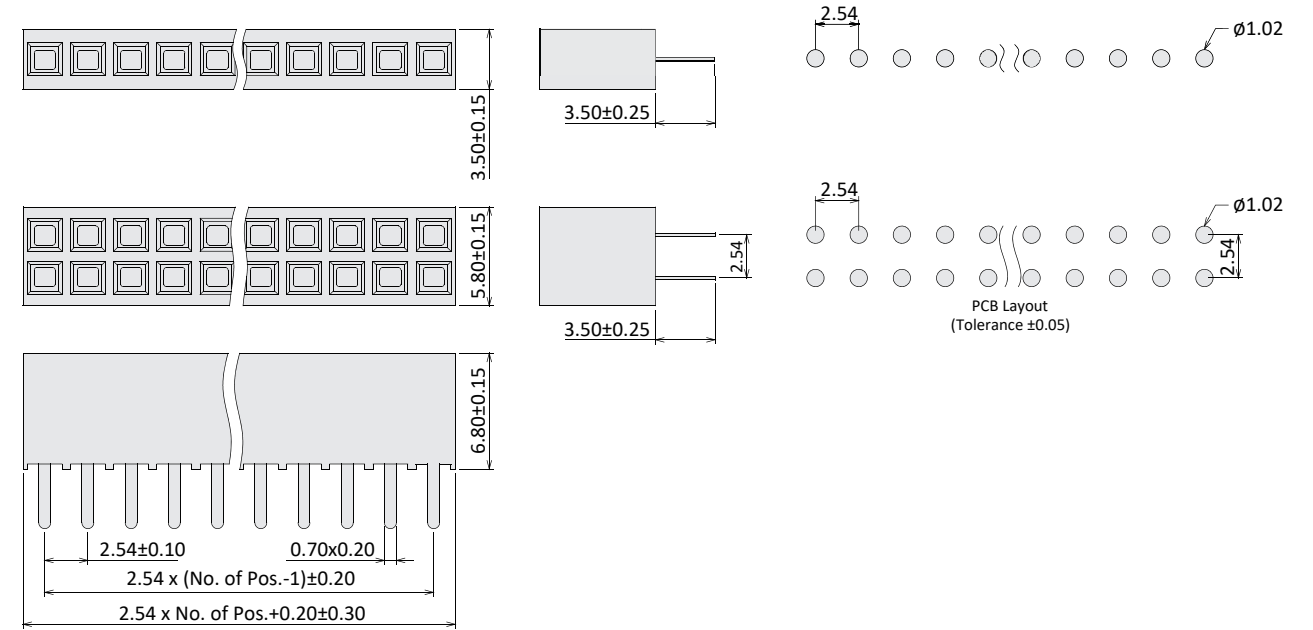
M L 25 XX XX X - X XX
 L: Straight 2.54mm Pitch 50: H=5.0mm
 57: H=5.7mm G0: Gold Flash 1: RoHS + PBT 1: Single Row Contacts Per Row
 S0: Gold / Tin 2: RoHS + NY 6T 2: Dual Row (02~40)
 T0: Tin Plated

Female Header

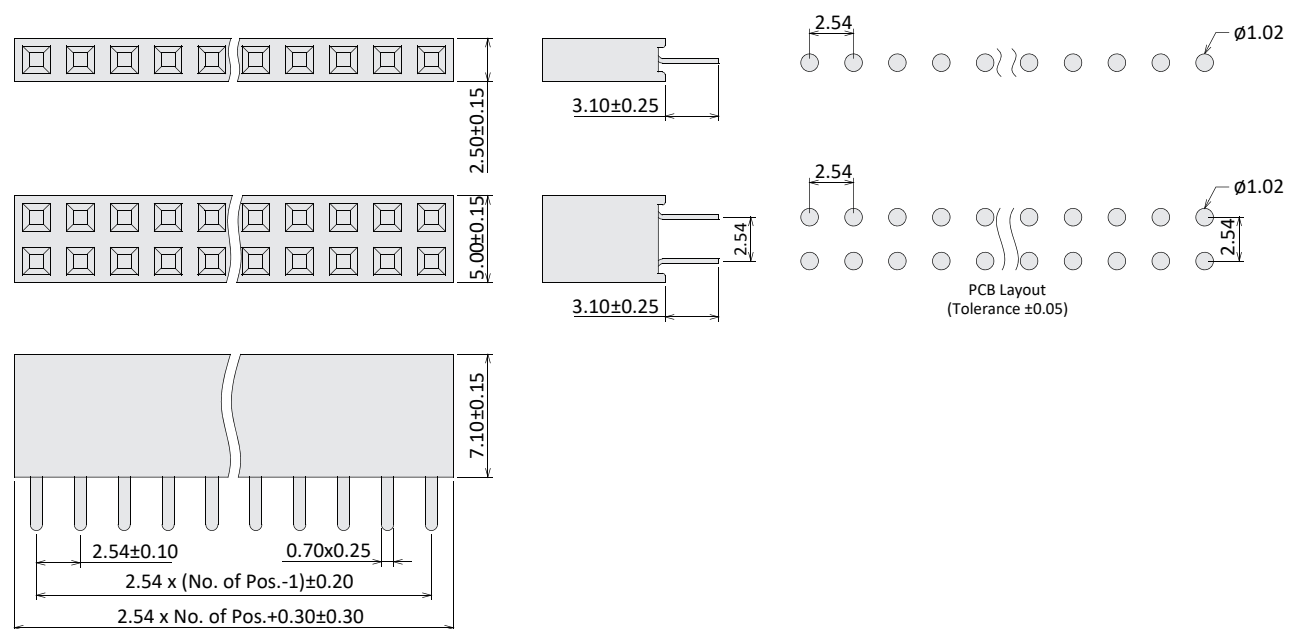
Current Rate: 3A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: PBT or Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Straight Type 2.54mm Pitch



Female Header Straight Type 2.54mm Pitch

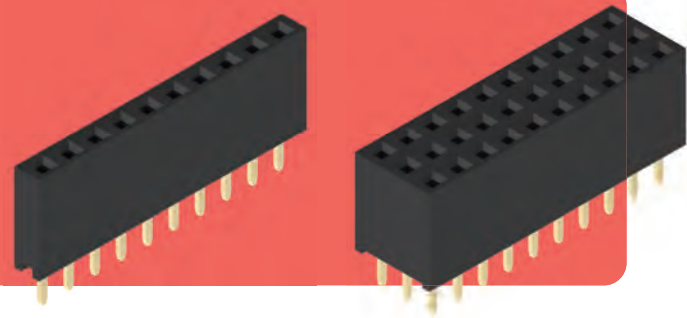


Order Information

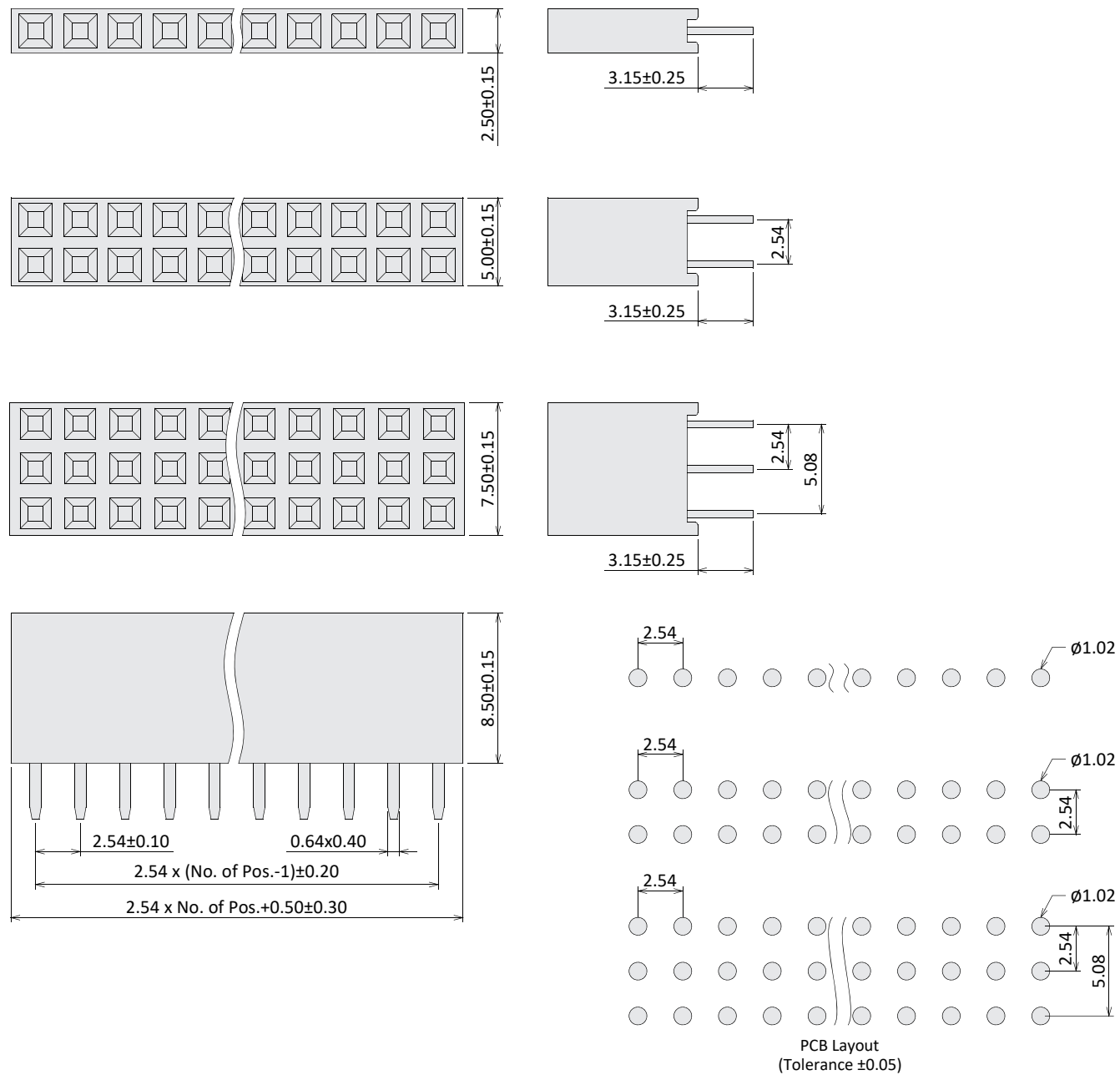
M L 25 XX XX X - X XX
 L: Straight 2.54mm Pitch 68: H=6.8mm
 71: H=7.1mm G0: Gold Flash 1: RoHS + PBT 1: Single Row Contacts Per Row
 S0: Gold / Tin 2: RoHS + NY 6T 2: Dual Row (02~40)
 T0: Tin Plated

Female Header

Current Rate: 3A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: PBT or Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Straight Type 2.54mm Pitch

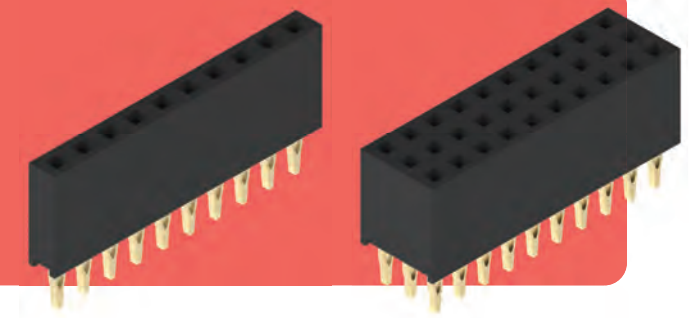


Order Information

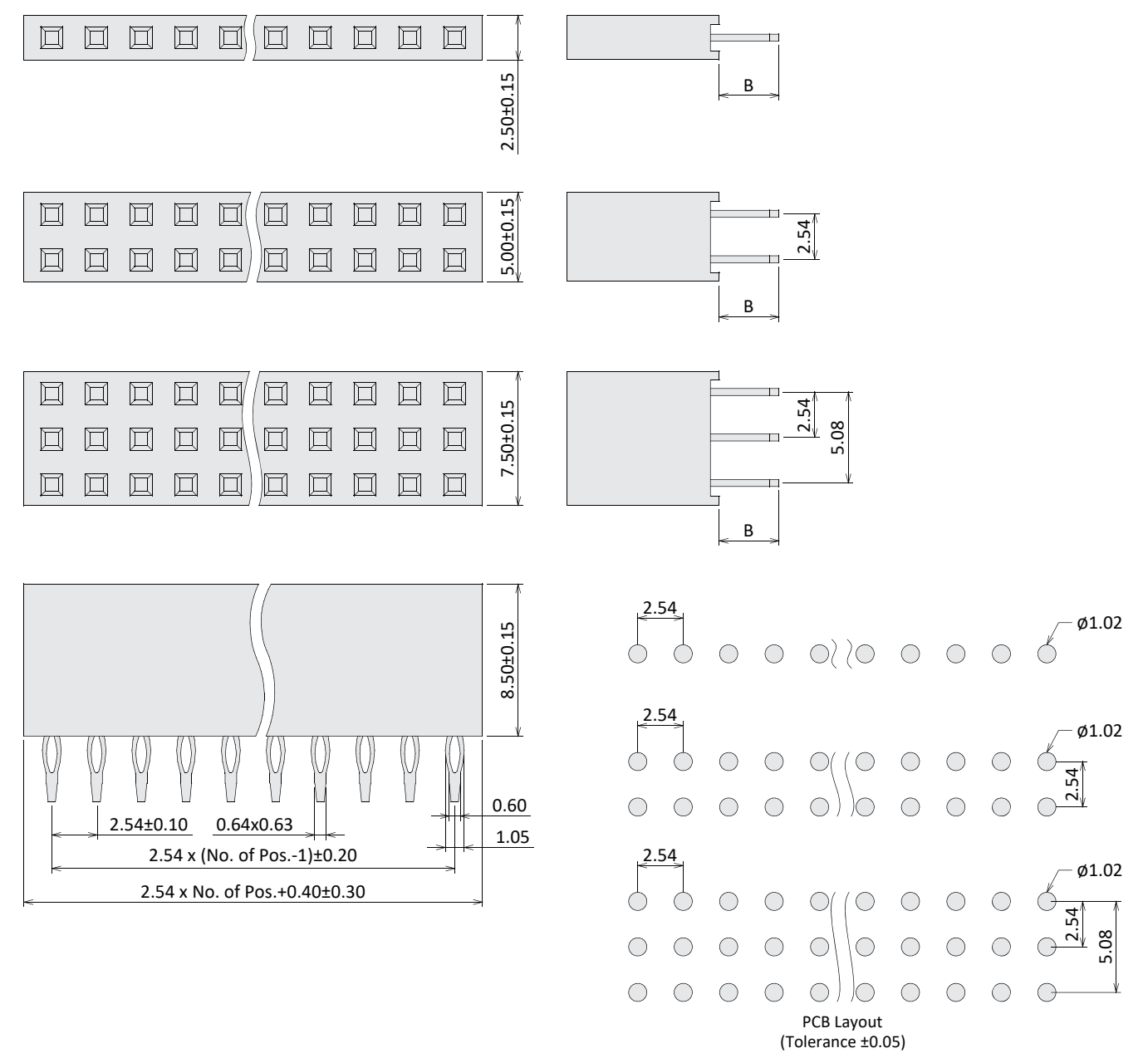
M L 25 85 XX X - X XX
 L: Straight 2.54mm Pitch 85: H=8.5mm
 G0: Gold Flash 1: RoHS + PBT 1: Single Row Contacts Per Row
 S0: Gold / Tin 2: RoHS + NY 6T 2: Dual Row (02~40)
 T0: Tin Plated 3: Triple Row

Female Header

Current Rate: 3A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: Nylon 9T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Press Fit Type 2.54mm Pitch

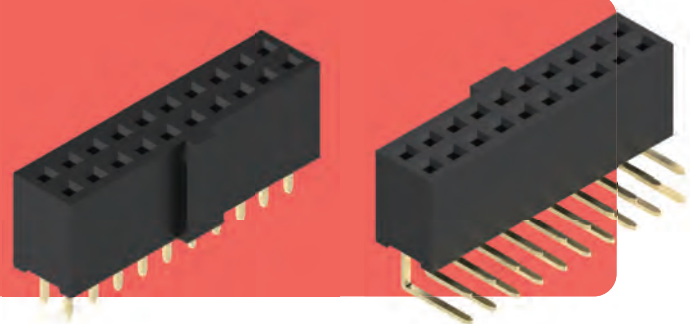


Order Information

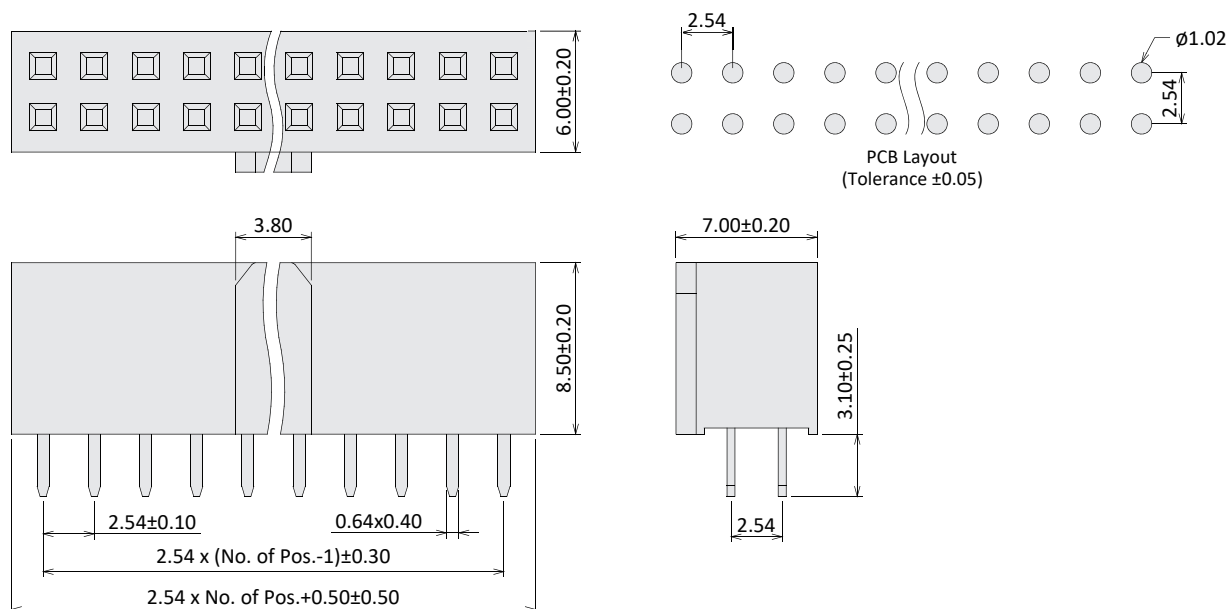
M LF 25 85 XX 7 - X XX X
 LF: Press Fit 2.54mm Pitch 85: H=8.5mm G0: Gold Flash 7: RoHS + NY 9T 1: Single Row Contacts Per Row Dim. B
 S0: Gold / Tin T0: Tin Plated 2: Dual Row 3: Triple Row (02~40) A: 3.7mm
 C: 10.7mm

Female Header

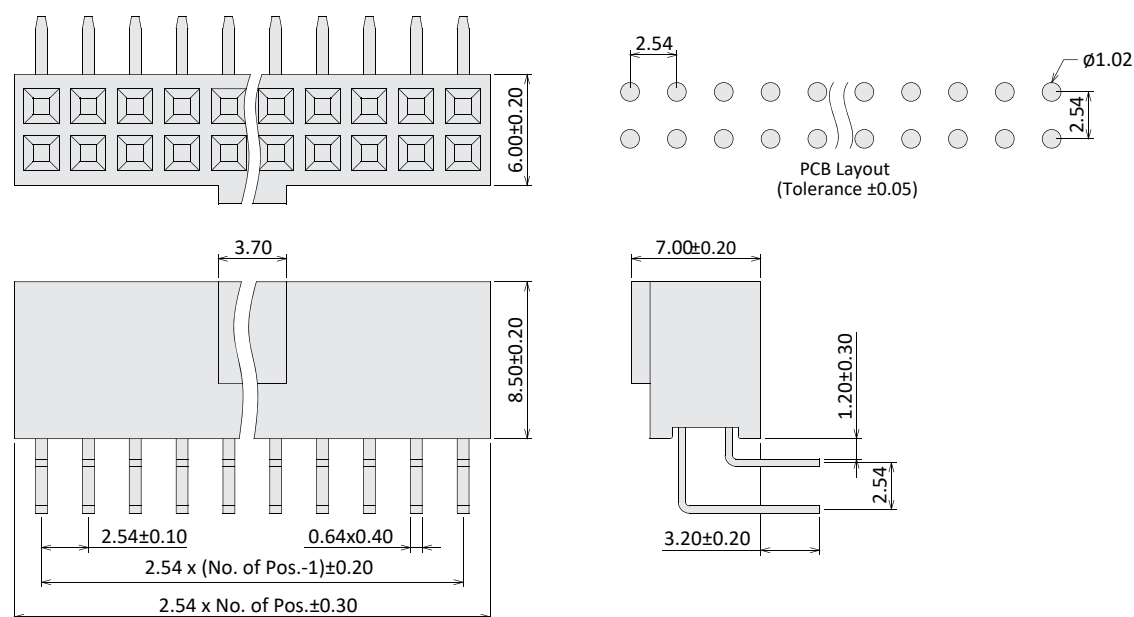
Current Rate: 3A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: NY 6T or NY 9T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Straight Type 2.54mm Pitch With Bump



Female Header Right Angle Type 2.54mm Pitch With Bump

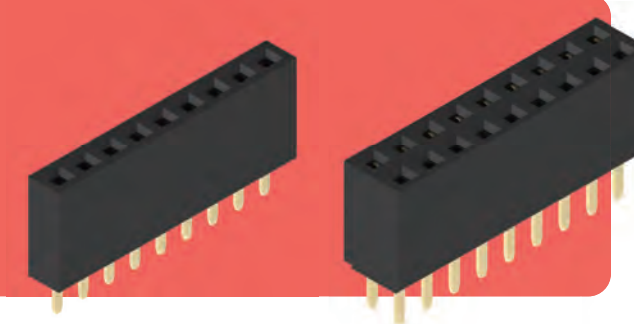


Order Information

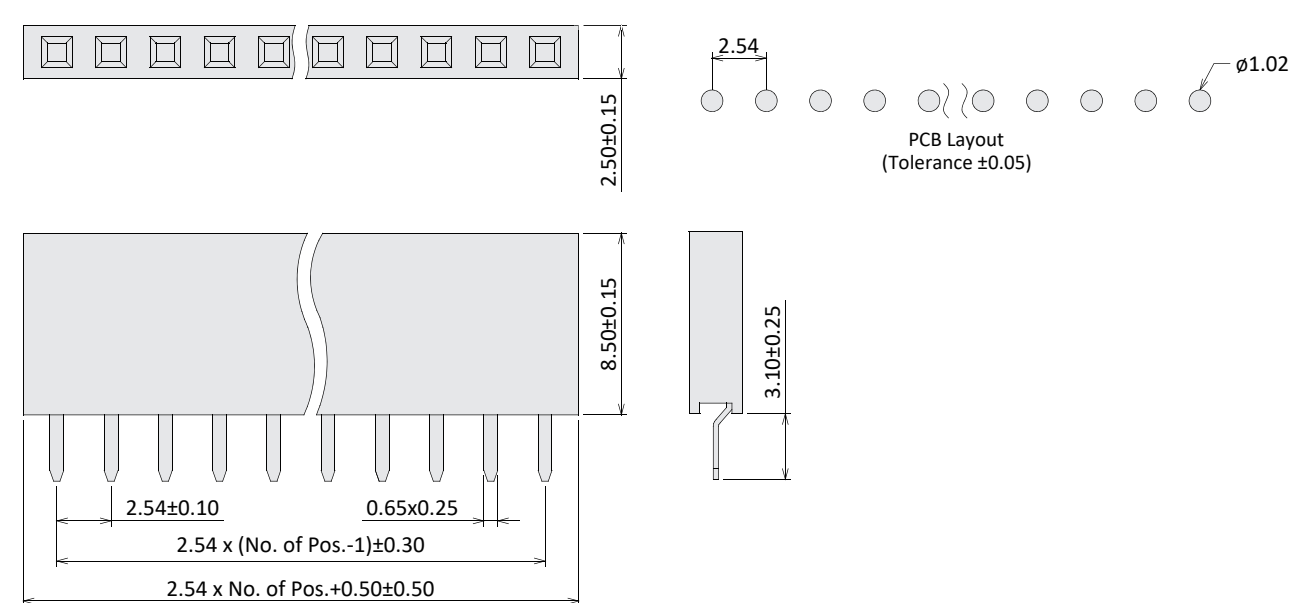
M X 25 85 XX X - X XX B
 L: Straight R: Right Angle 2.54mm Pitch 85: H=8.5mm GO: Gold Flash SO: Gold / Tin TO: Tin Plated 2: RoHS + NY 6T 7: RoHS + NY 9T 1: Single Row 2: Dual Row Contacts Per Row (02~40) B: With Bump

Female Header

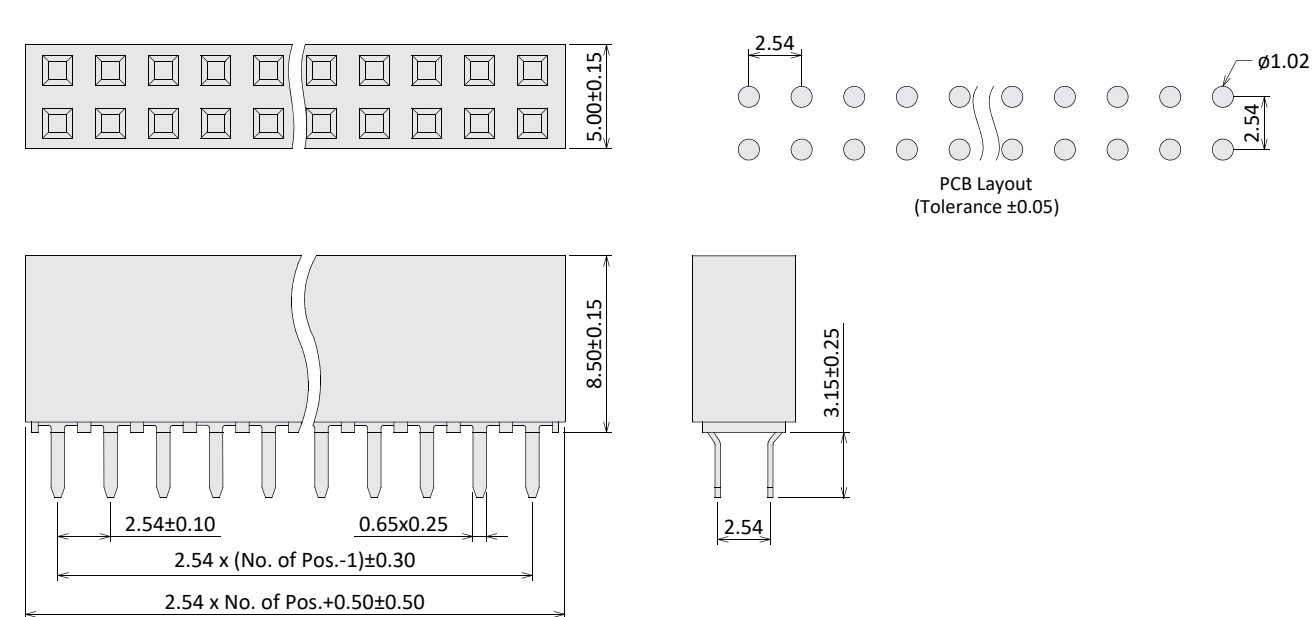
Current Rate: 3A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: PBT or Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Straight Type U Terminal 2.54mm Pitch



Female Header Straight Type U Terminal 2.54mm Pitch

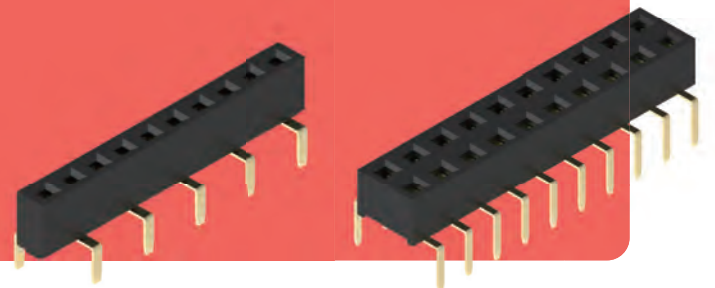


Order Information

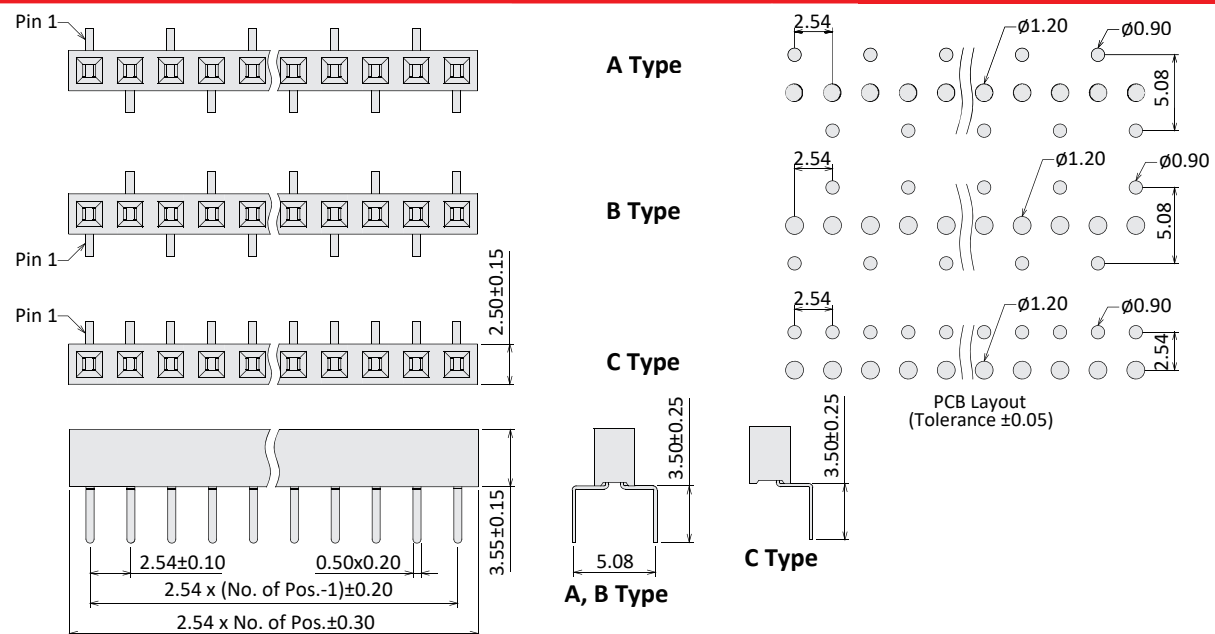
M SL 25 85 XX X - X XX
 SL: Straight U Terminal 2.54mm Pitch 85: H=8.5mm GO: Gold Flash SO: Gold / Tin TO: Tin Plated 1: RoHS + PBT 2: RoHS + NY 6T 1: Single Row 2: Dual Row Contacts Per Row (02~40)

Female Socket

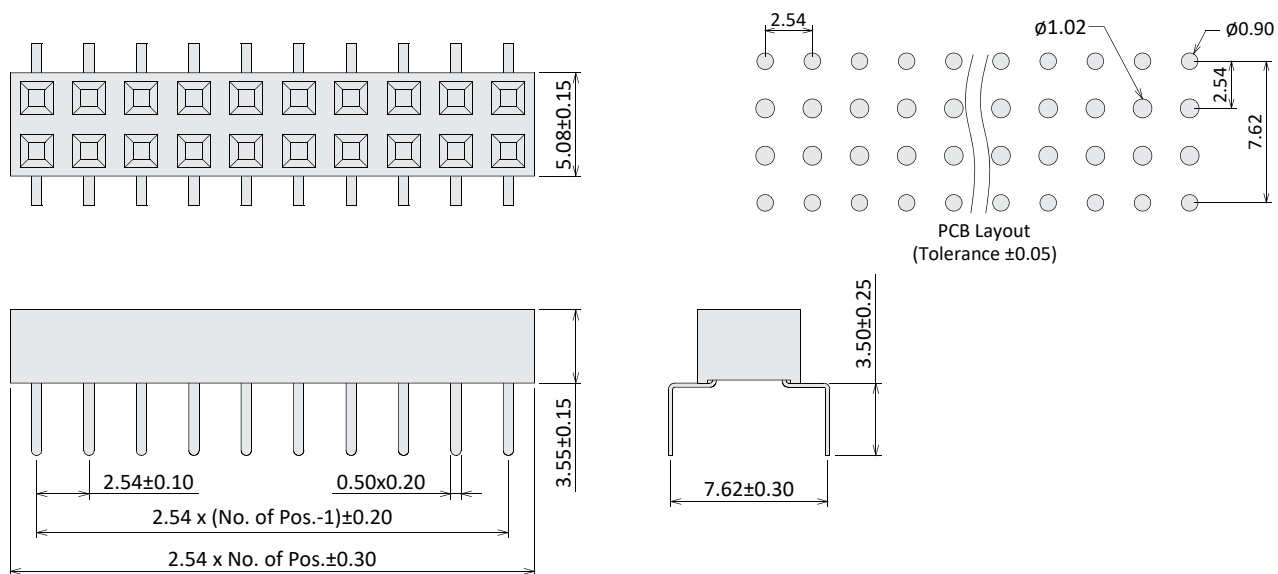
Current Rate: 3A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: NY 6T or NY 9T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Straight Type 2.54mm Pitch



Female Header Straight Type 2.54mm Pitch



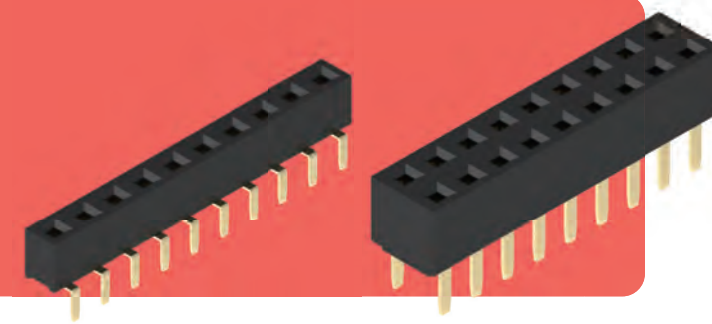
Order Information

M N 25 35 XX X - X XX X

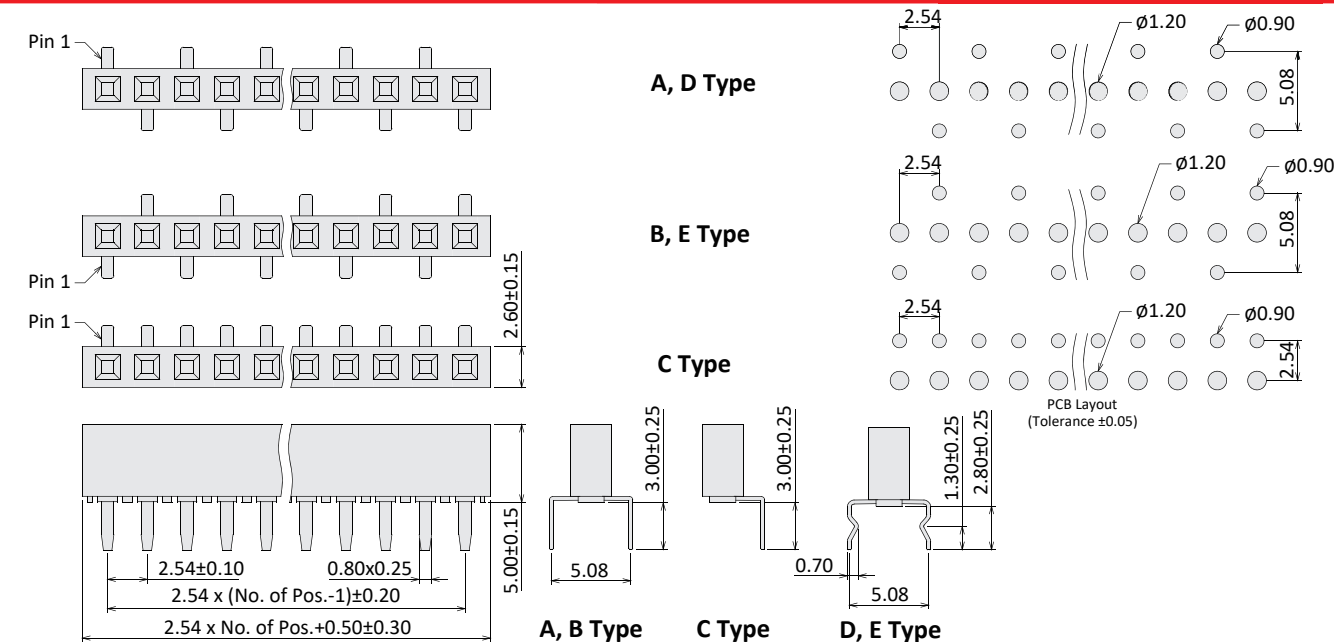
2.54mm Pitch 35: H=3.55mm G0: Gold Flash
 S0: Gold / Tin 2: RoHS + NY 6T 1: Single Row Contacts Per Row (02~40) A: A Type
 T0: Tin Plated 7: RoHS + NY 9T 2: Dual Row (For Single Row)

Female Socket

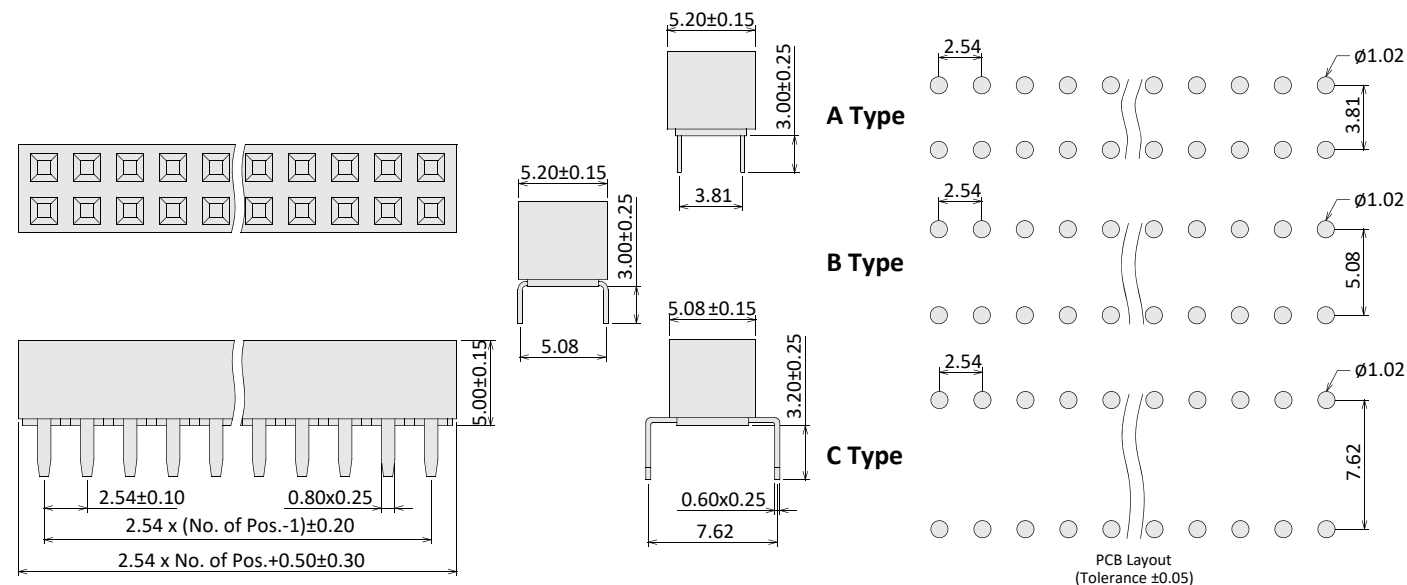
Current Rate: 3A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Gold Plated
 Material Insulator: PBT or Nylon 6T, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header Straight Type 2.54mm Pitch



Female Header Straight Type 2.54mm Pitch



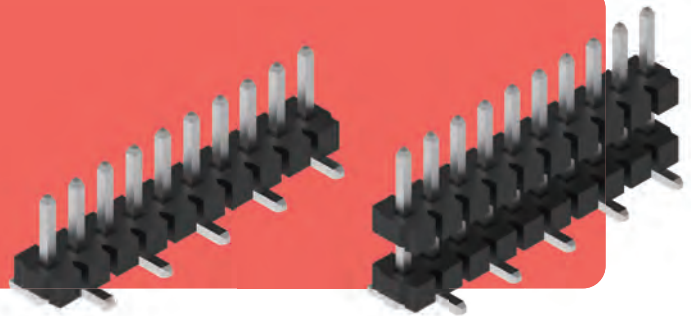
Order Information

M N 25 50 XX X - X XX X

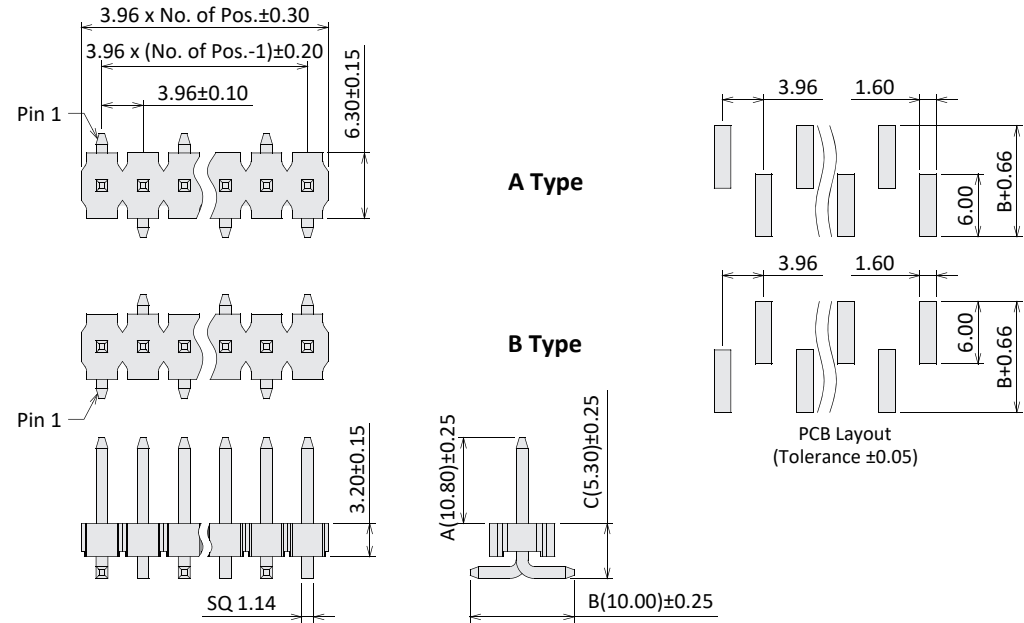
2.54mm Pitch 50: H=5.0mm G0: Gold Flash
 S0: Gold / Tin 2: RoHS + PBT 1: Single Row Contacts Per Row (02~40) A: A Type
 T0: Tin Plated 2: RoHS + NY 6T 2: Dual Row (For Single Row)

Pin Header

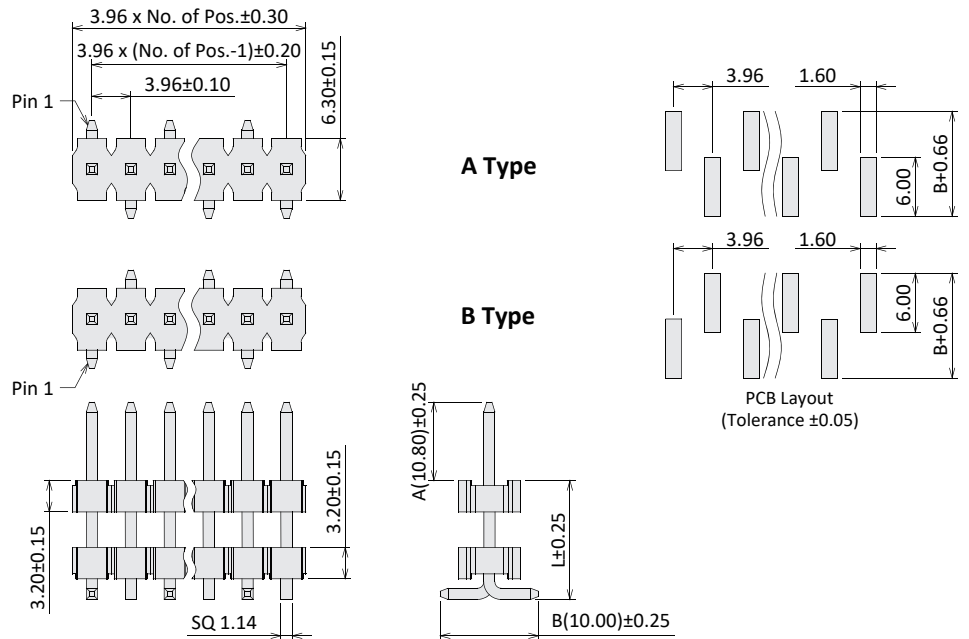
Current Rate: 7A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Tin Plated
 Material Insulator: LCP, UL94V-0
 Operating Temperature: -40°C~+105°C



Pin Header SMT Type 3.96mm Pitch



Pin Header Stack SMT Type 3.96mm Pitch



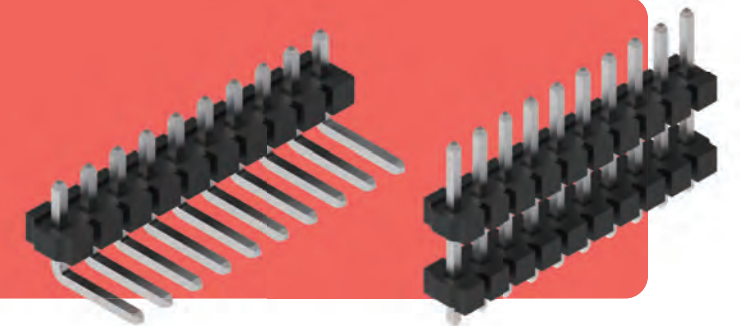
Order Information

P X 39 32 XX 4 A/B/C A/L/B - 1 XX X X

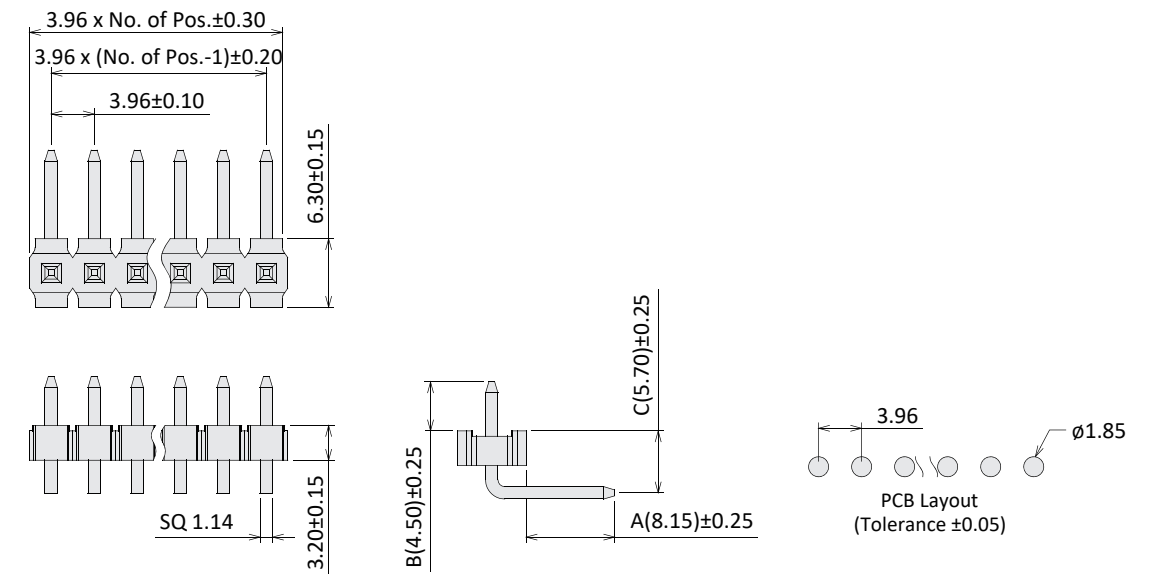
M: SMT MD: Stack SMT 3.96mm Pitch 32: H=3.2mm GO: Gold Flash SO: Gold / Tin TO: Tin Plated 4: RoHS + LCP Dimensions A, B, C A, L, B 1: Single Row Contacts Per Row (01~20) A: A Type B: B Type T: Tube P: Cap + Tube R: Cap + Reel

Pin Header

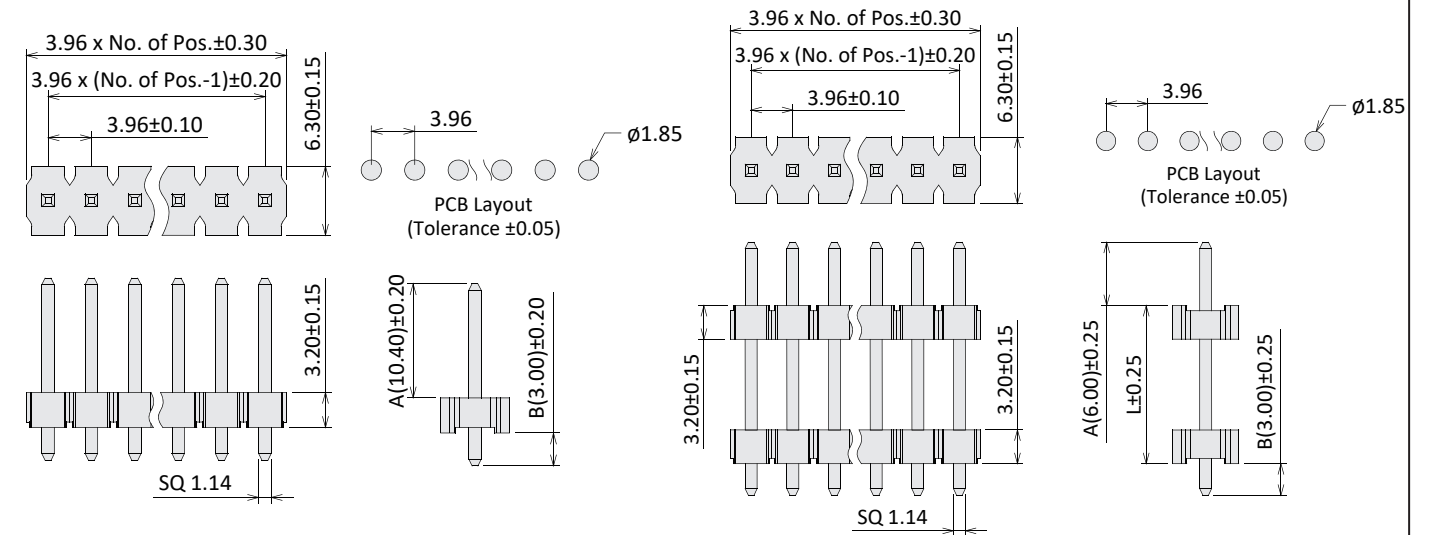
Current Rate: 7A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Tin Plated
 Material Insulator: LCP, UL94V-0
 Operating Temperature: -40°C~+105°C



Pin Header Reverse Right Angle Type 3.96mm Pitch



Pin Header Straight / Stack Straight Type 3.96mm Pitch



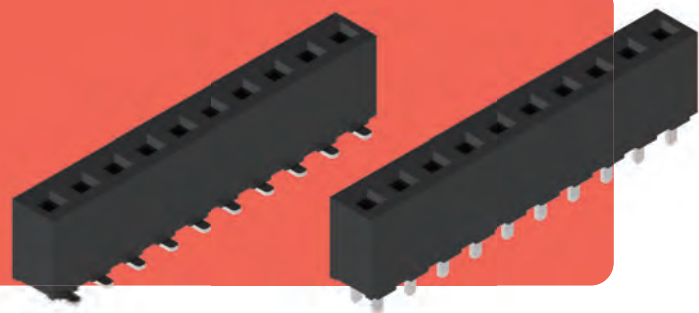
Order Information

P X 39 32 XX 4 A/B/C A/L/B - 1 XX

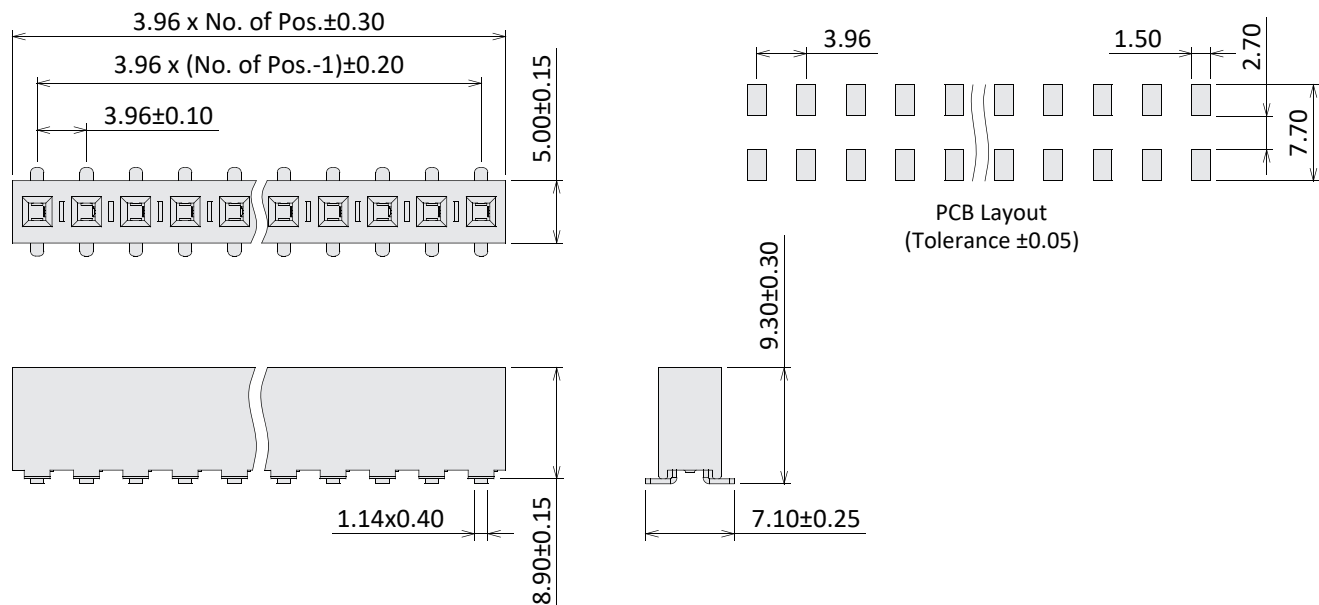
RV: Reverse R/A L: Straight D: Stack Straight 3.96mm Pitch 32: H=3.2mm GO: Gold Flash SO: Gold / Tin TO: Tin Plated 4: RoHS + LCP Dimensions A, B, C A, L, B 1: Single Row Contacts Per Row (01~20)

Female Header

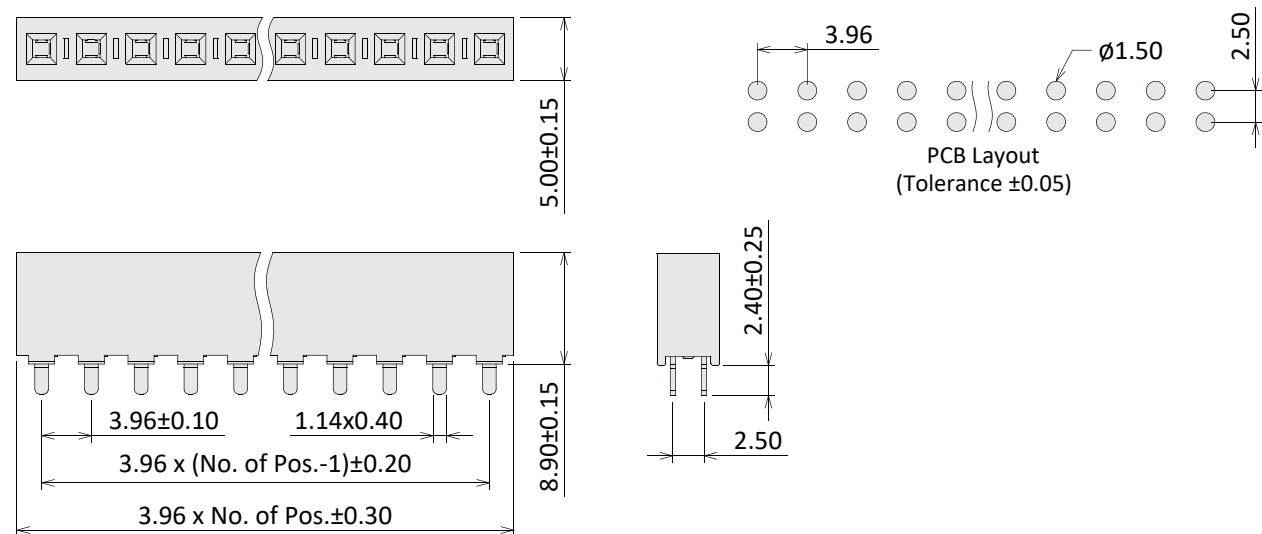
Current Rate: 7A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Tin Plated
 Material Insulator: LCP, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header SMT Type 3.96mm Pitch



Female Header Straight Type 3.96mm Pitch

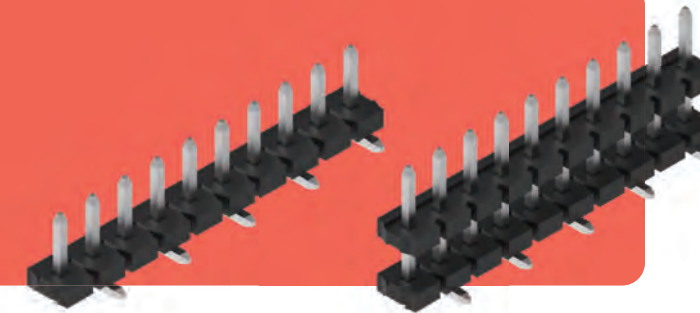


Order Information

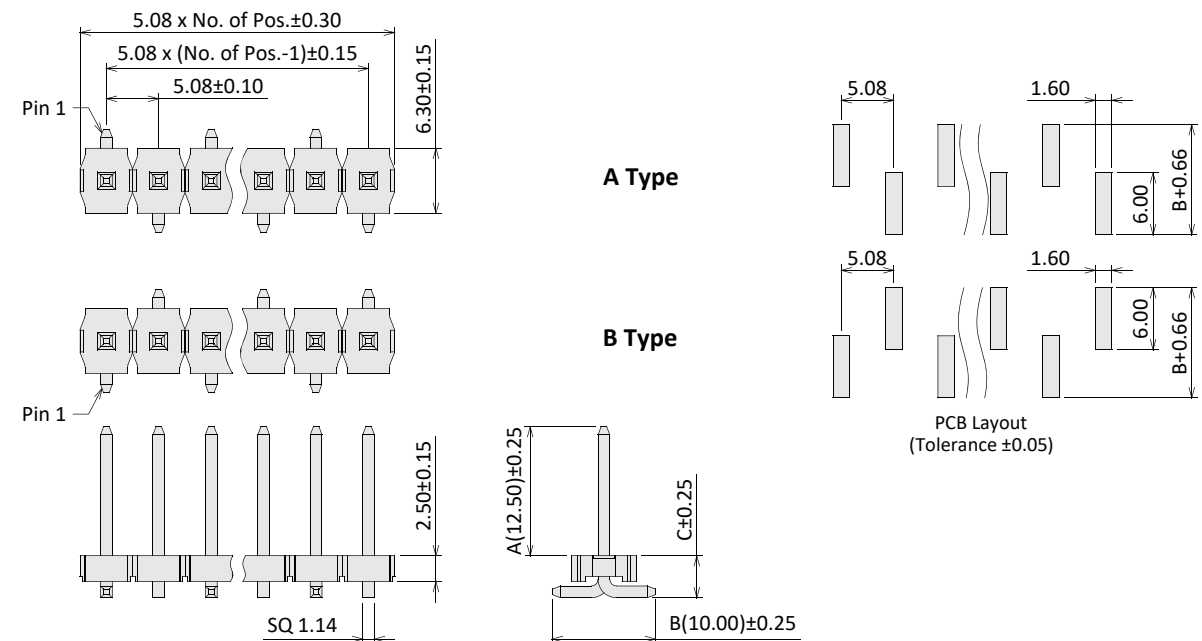
M X 39 89 XX 4 - 1 XX X
 M: SMT L: Straight 3.96mm Pitch 89: H=8.9mm GO: Gold Flash SO: Gold / Tin TO: Tin Plated 4: RoHS + LCP 1: Single Row Contacts Per Row (02~20) T: Tube P: Cap + Tube R: Cap + Reel (P / R for SMT)

Pin Header

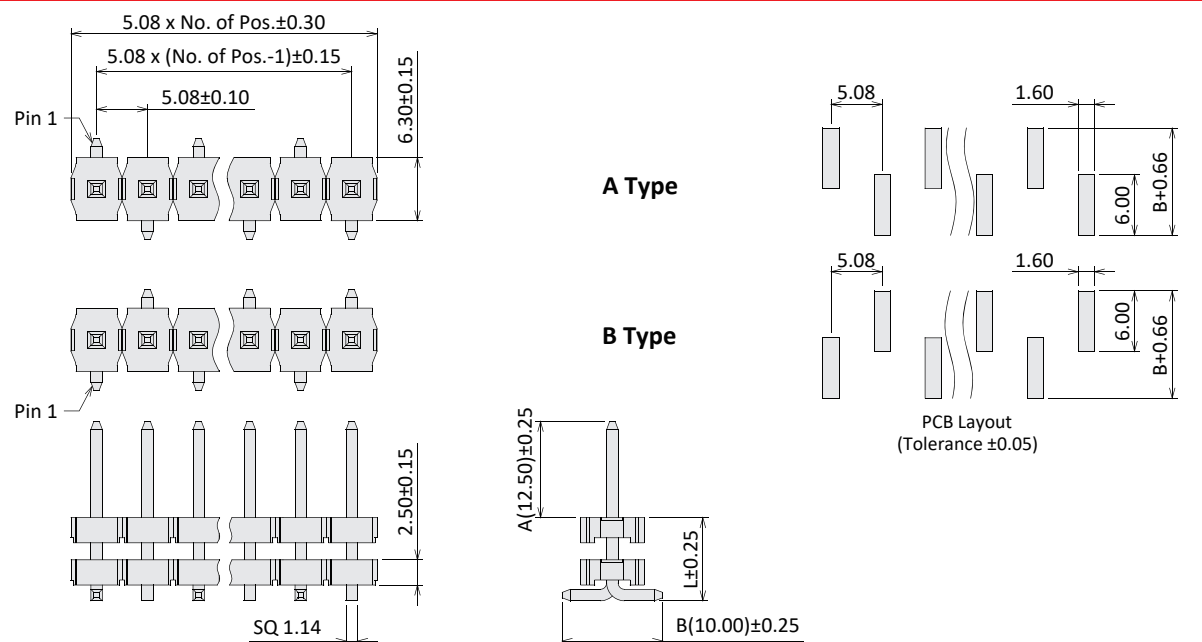
Current Rate: 7A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Tin Plated
 Material Insulator: LCP, UL94V-0
 Operating Temperature: -40°C~+105°C



Pin Header SMT Type 5.08mm Pitch



Pin Header Stack SMT Type 5.08mm Pitch

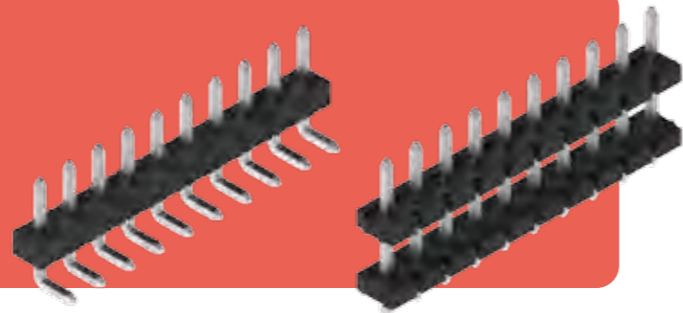


Order Information

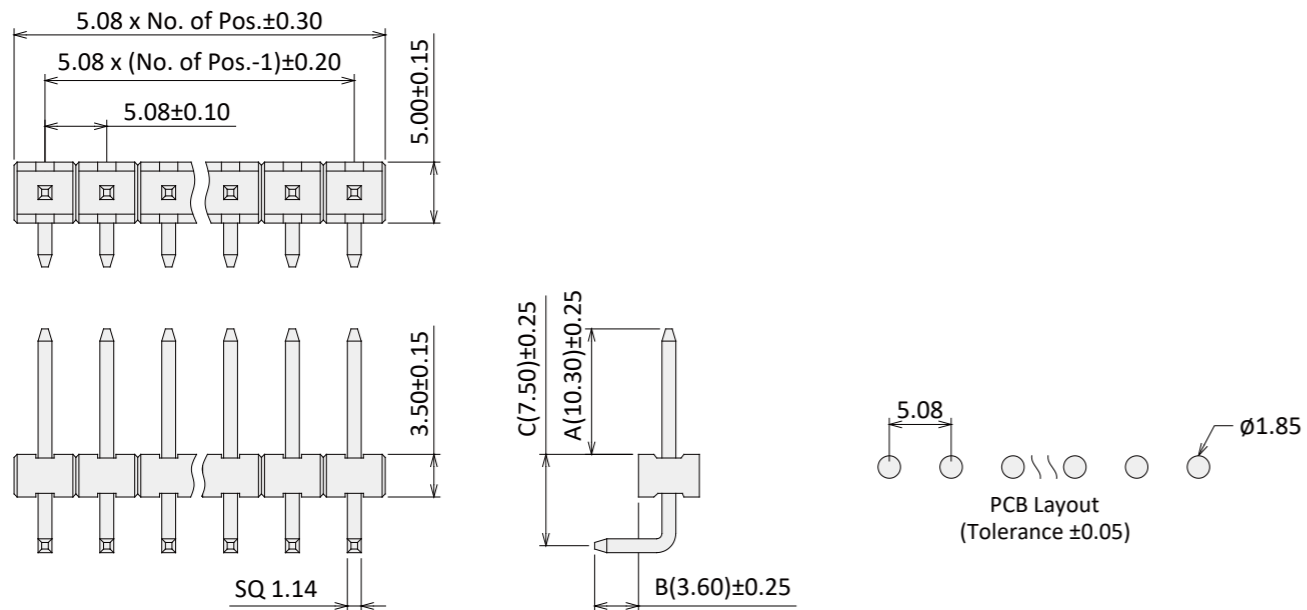
P X 50 25 XX 4 A/B/C A/L/B - 1 XX X X
 M: SMT MD: Stack SMT 5.08mm Pitch 25: H=2.5mm GO: Gold Flash SO: Gold / Tin TO: Tin Plated 4: RoHS + LCP Dimensions A, B, C A, L, B 1: Single Row Contacts Per Row (01~20) A: A Type B: B Type T: Tube P: Cap + Tube R: Cap + Reel

Pin Header

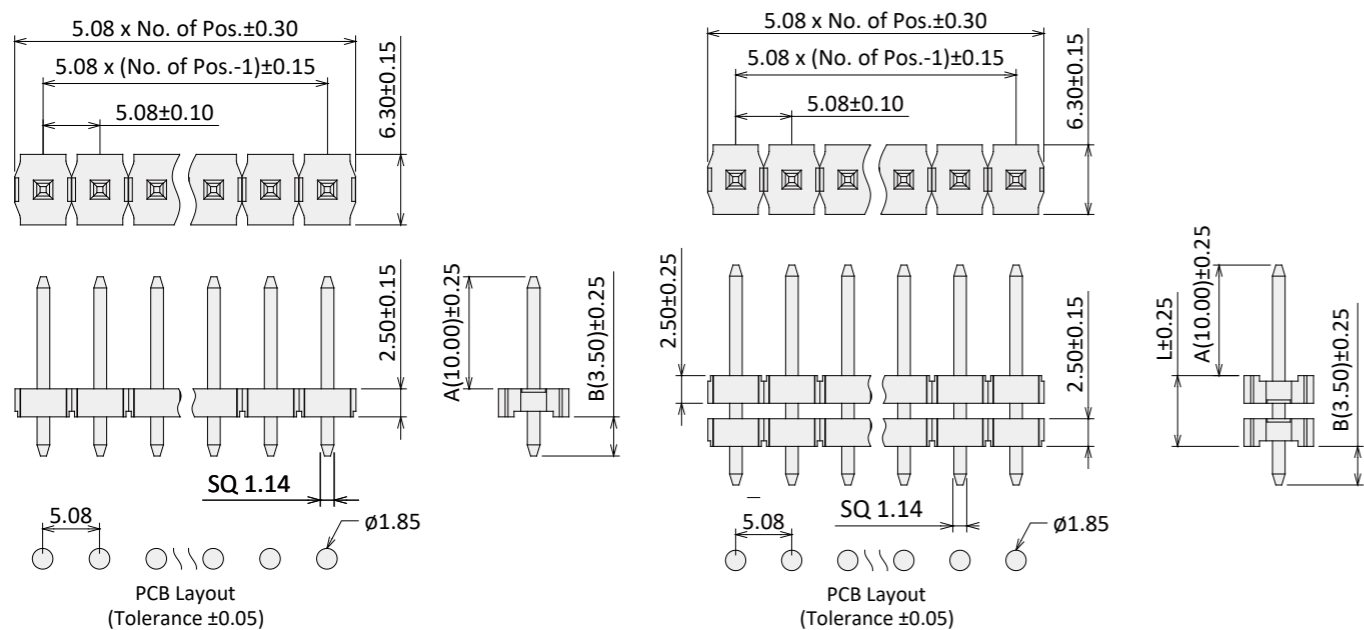
Current Rate: 7A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Tin Plated
 Material Insulator: LCP, UL94V-0
 Operating Temperature: -40°C~+105°C



Pin Header Right Angle Type 5.08mm Pitch



Pin Header Straight Type 5.08mm Pitch



Order Information

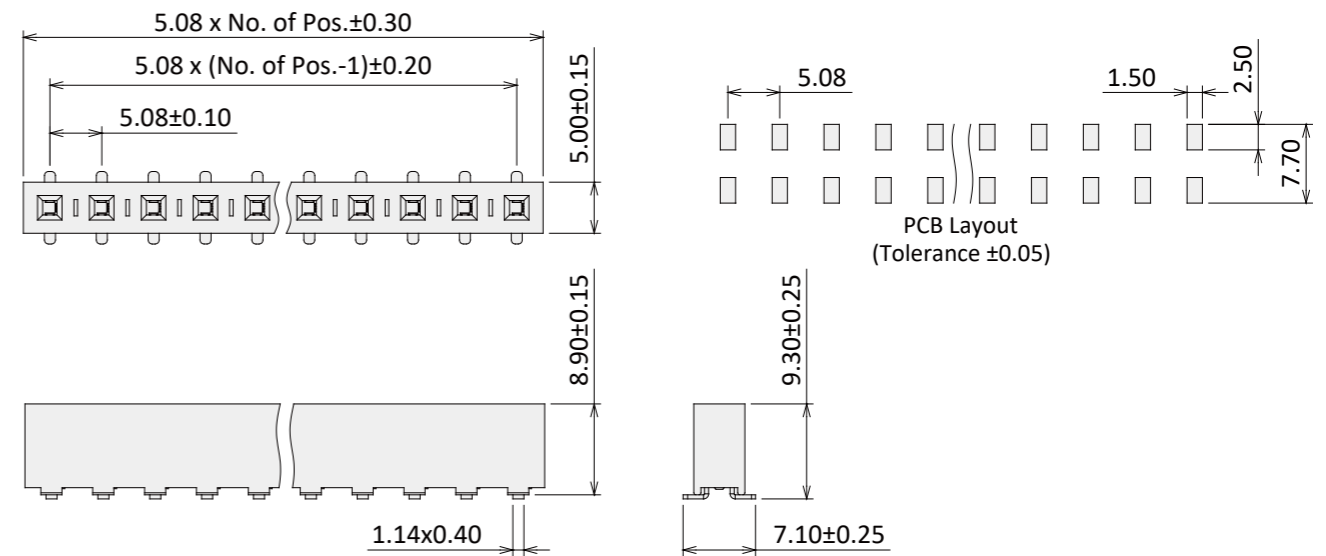
P	X	50	XX	XX	4	A/B/C A/L/B	- 1	XX
R: Right Angle L: Straight D: Stack Straight	5.08mm Pitch	25: H=2.5mm 35: H=3.5mm	G0: Gold Flash S0: Gold / Tin T0: Tin Plated	4: RoHS + LCP	Dimensions A, B, C A, B A, L, B	1: Single Row	Contacts Per Row (01~20)	

Female Header

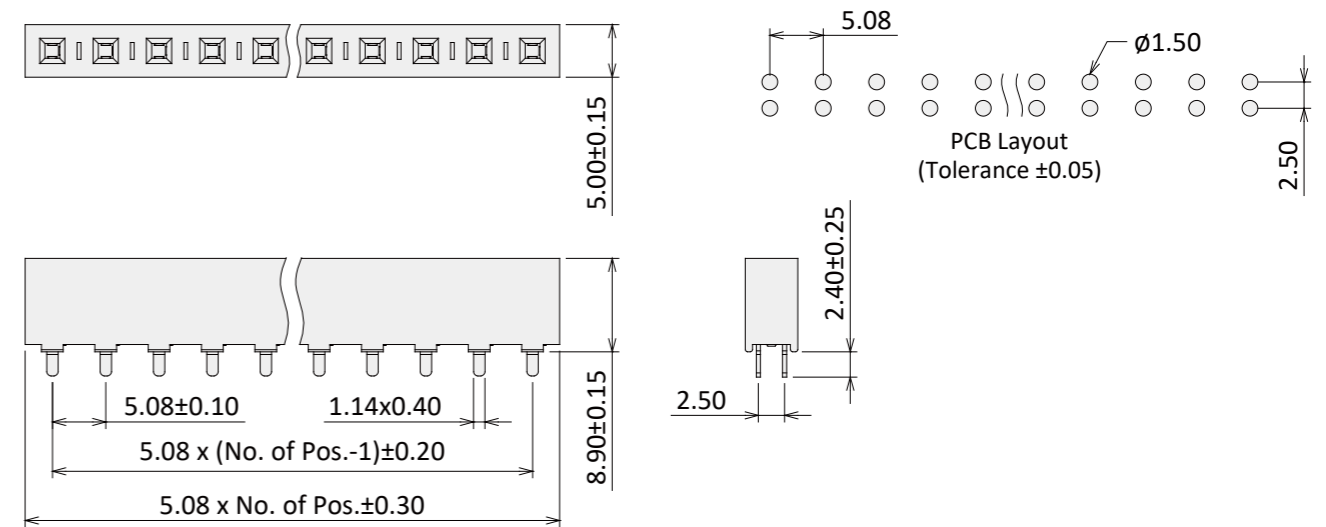
Current Rate: 7A
 Dielectric Voltage: 1000V AC for one minute
 Insulation Resistance: 1000MΩ Min.
 Contact Resistance: 20mΩ Max.
 Material Contact: Copper Alloy, Tin Plated
 Material Insulator: LCP, UL94V-0
 Operating Temperature: -40°C~+105°C



Female Header SMT Type 5.08mm Pitch



Female Header Straight Type 5.08mm Pitch



Order Information

M	X	50	89	XX	4	- 1	XX	X
M: SMT L: Straight	Pitch 5.08mm	89: H=8.9mm	G0: Gold Flash S0: Gold / Tin T0: Tin Plated	4: RoHS + LCP	1: Single Row	Contacts Per Row (02~20)	T: Tube P: Cap + Tube R: Cap + Reel (P / R for SMT)	