Archer Connectors

The Archer range from Harwin is a series of 1.27mm (0.05") pitch connectors, offering single and double row options at half the PCB footprint of a 2.54mm (0.1") pitch connector. These Industry Standard connectors are backed by Harwin's outstanding service, quality and distribution network, and are an ideal choice for a miniature alternative to larger pin header and socket connections.

- M50 Single and Double row pin headers and sockets, in vertical and horizontal orientations, for board-to-board connections.
 1.27mm (0.05") pitch in both directions, with 0.4mm square male pins. Jumper Sockets and Pin Header Variants also available.
- M50 Polarised Double row connectors for board-to-board, with added shrouding and a polarisation feature.
- M50 IDC Cable connectors for 0.635mm pitch ribbon cable, and associated board connectors with securing latches and polarisation, for cable-to-board connection. Complete cable assemblies also supplied as standard.
- M52 Single and Double row pin headers and sockets, in vertical and horizontal orientations, for board-to-board connections.
 1.27mm (0.05") pitch along the connector, 2.54mm (0.1") between connector rows using 0.46mm square male pins. Pin Header Variants also available.



Archer Kontrol

1.27mm pitch durable, rugged board-to-board connectors. Available in a choice of orientations and mating heights, these connectors add a tougher option to the Archer family. Due to the fully shrouded design, these connectors are suited for blind-mating applications. They can withstand lateral and twisting forces, and tolerate a significant amount of mis-alignment.

- Current rating of 1.2A per contact.
- Vertical and Horizontal options in both male and female connectors – board-to-board connection for parallel/mezzanine, motherboard to daughterboard, or coplanar/edge-to-edge PCB layouts.
- Variable stacking height options with multiple connector sizes in both genders.
- Enhanced durability of 500 mating cycles minimum.
- Additional strain relief with retaining SMT tabs.
- Supplied in tape and reel, with pick-and-place caps where required, for automated assembly.
- ► Increased operating temperature range: -55°C to +125°C.

Archer Kontrol offers the ideal connection system for demanding industrial environments:

- Drives and controls
- Dataloggers
- IOT installations

- Vehicle control systems
- Trackside monitoring equipment
- Large scale factory installations





Archer Kontrol Specification

Materials

Mouldings:

Contacts: Retaining strap:

Finish: Contacts: Retaining strap: High Temperature Plastic UL94V-0 Phosphor Bronze Brass See individual pages Gold on contact area, Tin on tails Tin

Electrical

Current: Voltage proof: Contact resistance: Insulation resistance: 1.2A max per contact 500V AC for 1 minute 25mΩ max 10GΩ min

Mechanical

Durability: Insertion force (max): Withdrawal force (min): 500 operations 0.8N per contact 0.2N per contact

Environmental

Operating temperature: Vibration sensitivity:

Solderability: Soldering heat resistance: -55°C to +125°C 10Hz to 2000Hz, 1.52mm, 196m/s² (20G), duration 12h 245°C for 5 seconds 260°C for 10 seconds

HARWIN

Pin Numbering





Archer Kontrol Mating Profiles

Mating heights shown in fully mated condition. Product can be used up to 1.5mm separated and still perform to the same specifications.



www.harwin.com

ARWIN

Female Vertical Surface Mount

- Suitable for parallel board-to-board (mezzanine stacking) or motherboard-to-daughterboard configurations.
- Choice of three height options.
- Polarised and shrouded housing design.
- Location pegs and tape & reel packaging for automated assembly processes.



HARWIN



Female Horizontal Surface Mount

- Suitable for coplaner (edge-to-edge) or motherboard-to-daughterboard configurations.
- Hold-down SMT retaining straps for additional retention to the board.
- Polarised and shrouded housing design.
- Location pegs and tape & reel packaging for automated assembly processes.

HORIZONTAL











CALCULATION

Α

В

C

D

B + 6.35

B + 4.42

B + 3.02

0.635 x (Total No. of contacts - 2)

Recommended PC Board Pattern

IARWIN

HOW TO ORDER



Male Vertical Surface Mount

- Suitable for parallel board-to-board (mezzanine stacking) or motherboard-to-daughterboard configurations.
- Choice of three height options.
- Polarised and shrouded housing design.
- Location pegs and tape & reel packaging for automated assembly processes.



HARWiN

1.27mm (.050") PITCH



Male Horizontal Surface Mount

- Suitable for coplaner (edge-to-edge) or motherboard-to-daughterboard configurations.
- Hold-down SMT retaining straps for additional retention to the board.
- Polarised and shrouded housing design.
- Location pegs and tape & reel packaging for automated assembly processes.

HORIZONTAL













CALCULATION

A B

C

B + 6.35

B + 4.42

0.635 x (Total No. of contacts - 2)

Recommended PC Board Pattern

IARWiN

HOW TO ORDER



Archer Connectors - M50 Specification

1.27mm pitch male pin headers (with 0.4mm square pins) and female sockets, for board-to-board connection.

Materials

Mouldings: Contacts: Finish: High Temperature Plastic UL94V-0 Copper Alloy See individual pages

Electrical

Current: Voltage proof:

Contact resistance: Insulation resistance: 1A per contact 300V AC, 500V DC for 1 minute (see individual drawings) 30mΩ max 500MΩ min

Mechanical

Durability M50-310, 312, 491: M50-311: M50-315: M50-353, 363, 393: Others:

Insertion force (max) M50-303, 313, 314: Jumper sockets: Others:

Withdrawal force (min) Jumper sockets: Others: Vibration sensitivity: Shock severity: 100 operations 600 operations 25 operations 500 operations 300 operations

1.17N per contact 10.0N 2.0N per contact

1.3N 0.1N per contact 10 - 55Hz, 1.5mm, 6 hours duration 294m/s² (30G) for 11ms

Environmental

Operating temperature: Solderability: Soldering heat resistance: -40°C to +105°C 245°C for 5 seconds 260°C for 5 seconds



www.harwin.com



Archer Connectors - M50 Mating Profiles





All dimensions in mm.

1.27mm (.050") PITCH

HARWIN

1.27mm (.050") PITCH

NAN ANA ANA

HARWIN

Archer Connectors – M50

Female PC Tail Vertical



All differisions in min.

Female PC Tail Horizontal

- Horizontal connector has two point solder fixing for connector rigidity.
- Twin beam connector for higher durability.



IARWiN



1.27mm (.050") PITCH

Archer Connectors – M50

Female Vertical Surface Mount

- Locating pegs (posts) available to ensure correct positioning on the board.
- Alternative height connectors available on the following page.
- Contact **technical@harwin.com** for Tape and Reel options.
- Dual entry connector can be used as either top or bottom entry.







Recommended PC Board Pattern

1 77

0.65

CALCULATION WITH POST, DUAL ENTRY Α B + 4.37 В 1.27 x (No. of contacts per row - 1) ⊢1.35 **√**^{1.27} C B + 3.16 1.70 0.50 1.27 Ø1.50 3.10 + $\overline{\bigcirc}$ $\overline{0}$ $\overline{0}$ $\overline{0}$ \overline{O} $\overline{\bigcirc}$ $\overline{\circ}$ 5 80 000 \bigcirc \bigcirc \bigcirc 4.60 ^L Ø1.00 ∟0.90 1.27 ~~~~ Ø0.70 T 0 74 - 1.27 - Ø1.20 Ø0.80-**Recommended PC Board Pattern** 4.60-**HOW TO ORDER** M50 - 31 X XX XX **FINISH** 42 Gold + Tin (With Posts) **SERIES CODE** Gold (Without Posts) 45 TYPE **NO. OF CONTACTS PER ROW** 0 Without Posts 03 to 15, 20, 25, 50 Without Posts 1 With Posts 03 to 15, 20, 25, 30 With Posts





Female Vertical Surface Mount, Low Profile

- Lower profile surface mount connector with twin beam contacts for additional board-to-board height options.
- Contact technical@harwin.com for Tape and Reel options.



IARWIN



Female Vertical Surface Mount, Low Profile

- Locating pegs (posts) available on double row to ensure correct positioning on the board.
- Dual entry connectors can be used as either top or bottom entry.
- Contact technical@harwin.com for Tape and Reel options on double row.



CALCULATION **SINGLE ROW** Α B + 1.67 1.27 x (No. of contacts per row - 1) В R \cap \cap \cap 0.74 nunu(nunu 1 77 ∟1.60 1.80 -4.20 C 0.15 Ø0.70 1.27 - 2.10 0.40 3.10-**Recommended PC Board Pattern CALCULATION DOUBLE ROW WITH POSTS** Α B + 1.67 В 1.27 x (No. of contacts per row - 1) C B + 1.27 0 0 0 0 ∟1.27 \cap mmm)mmmm (UU 2 20 3.40 0.40 1.27 Ø0. 2.20 5 50 Ø0.75 1 77 L_{0.60} 0.80 Ø0.50 1 77 - 4.50 -**Recommended PC Board Pattern HOW TO ORDER** M50 - 31 X XX XX Х PACKAGING R Tape & Reeled (Single Row) Blank Loose **SERIES CODE FINISH** 42 Gold + Tin (Double Row) TYPE 45 Gold (Single Row) 3 Single Row (without posts) Double Row with posts 5 **NO. OF CONTACTS PER ROW** 02 to 06, 08, 10, 20 Single Row 03 to 15, 20, 22, 25, 30 Double Row



www.harwin.com

All dimensions in mm.

198



Jumper Sockets

- Can be fitted and removed by hand, giving an alternative on-board programming method to DIP switches.
- Suitable for use with male M50 pin headers.
- Choice of colours available.

1.27mm (.050") PITCH

 Closed top with handle available for easier handling, placing and removing.



HARWIN



Male PC Tail Vertical

- Suitable for use with female connectors and jumper sockets.
- Also available with variable dimensions.



IARWin

SINGLE ROW



Male PC Tail Horizontal

- Suitable for use with female connectors and jumper sockets.
- Also available with variable dimensions.



IARWiN

SINGLE ROW

1.27mm (.050") PITCH



Male Vertical Surface Mount Single Row

- Suitable for use with female connectors and jumper sockets.
- Tape and Reel packaging option includes Pick and Place cap for automated assembly.



IARWiN

CALCULATION **SINGLE ROW** 1.27 x No. of contacts per row Α В 1.27 x (No. of contacts per row - 1) R - 2.10 6.00 Π □ 回 闰 □ Ц 3.00 1.27 0.65 1.27 Recommended PC Board Pattern 3.00 **−**1.00 - 1.50 0.40 square — 5.00 HOW TO ORDER M50 - 363 XX 42 X PACKAGING **SERIES CODE** Blank Loose R Tape & Reeled **NO. OF CONTACTS PER ROW FINISH** 02 to 06, 08, 10, 20 42 Gold + Tin

Male Vertical Surface Mount Double Row

- Suitable for use with female connectors and jumper sockets.
- Also available with variable dimensions.
- Available with or without location posts.
- Tape and Reel packaging option includes Pick and Place cap for automated assembly.

WITHOUT POSTS



WITH POSTS







All dimensions in mm.



1.50

1.50

1.27--

6.50

1.27 ----

A B CALCULATION

Recommended PC Board Pattern

В

B - 1.27

Recommended PC Board Pattern

6 30

Ø0.80

0.74

1.27 x No. of contacts per row

1.27 x (No. of contacts per row - 1)

0.65

HARWIN

Pin Header Variants

- If you are unable to specify the connector you require from our standard range of Archer M50 connectors, use the order code below to create an application-specific connector.
- Contact technical@harwin.com for further information, or search online for M50-XXX.
- Suitable for use with female connectors and jumper sockets.



IARWin

TERMINATION STYLES



Archer Connectors – Polarised Specification

1.27mm (.050") PITCH

• 1.27mm pitch male and female connectors, for board-to-board connection with polarisation.

Materials

Mouldings: Contacts: Finish: High Temperature Plastic UL94V-0 Copper Alloy Gold

Mechanical

Durability: Insertion force (max): Withdrawal force (min): 100 operations 2.0N per contact 0.15N per contact

Electrical

Current: Voltage proof: Contact resistance: Insulation resistance: 1A per contact 300V AC, 500V DC for 1 minute 30mΩ max 500MΩ min

Environmental

Operating temperature: Solderability: Soldering heat resistance: -40°C to +105°C 245°C for 5 seconds 260°C for 10 seconds

Mating Profiles



All dimensions in mm.

HARWIN

Archer Connectors – Polarised

Vertical Surface Mount

- Mating connectors in Surface Mount format.
- Female connector is also suitable for use with male PC Tail connectors on the following page.
- Polarisation to prevent mis-mating.
- Locating pegs of different sizes ensure correct orientation and positioning on the board.
- Shrouded for additional pin protection.



HARWIN



Archer Connectors – Polarised

Male PC Tail

1.27mm (.050") PITCH

- PC Tail male connectors suitable for use with female connector M50-430 Series, shown on previous page.
- Polarisation to prevent mis-mating.
- Shrouded for additional pin protection.





All dimensions in mm.

IARWIN

Archer Connectors – M50 IDC Specification

1.27mm pitch cable-to-board connectors, with latching and polarisation.

Materials

Mouldings

PC Tail, SMT: IDC Cable Connectors:

Contacts: Finish

M50-380: Others: LCP, UL94V-0 PBT, UL94V-0 Copper Alloy

Gold on contact area Gold on contact area, Tin on tails

> Electrical

Current

M50-330, 91X: M50-355, 365: M50-380, 90X:

Voltage proof M50-90X/91X: Others:

Contact resistance:

Insulation resistance M50-90X, 91X: Others: 1A per contact 1.75A per contact 0.5A per contact

300V DC for 1 minute 1,000V AC for 1 minute 30m0 max

5MΩ min 1,000MΩ min

Mechanical

Durability: Insertion force (max): Withdrawal force (min): 100 operations 1.0N per contact 0.15N per contact

Environmental

Operating temperature PC Tail, SMT: IDC Cable Connectors: Cable Assembly:

Solderability: Soldering heat resistance: -55°C to +125°C -40°C to +105°C -20°C to +105°C 245°C for 5 seconds 260°C for 10 seconds

1ARWir

Mating Profiles



Archer Connectors – M50 IDC

Female Cable Connector & Cable Assembly

- Suitable for use with male vertical latching connectors shown on the following page.
- IDC connection for fast termination of multiple contacts.
- Polarised to prevent mis-mating.
- Secure cable retention with positive latching to header.
- Standard cable assembly lengths from stock.
- Instruction sheet for Hand Tool is available at www.harwin.com/instructions.



IARWiN

1.27mm (.050") PITCH

FEMALE IDC

FEMALE-TO-FEMALE CABLE Uses 0.635mm pitch 30 AWG Ribbon cable to UL2678. Constructed with Contact 1 attached to Contact 1, Contact 2 to Contact 2, etc. - 1.27 5.10 -1.90 4 05 ANTALALAR INTERACTION INTERACTOR L3 20 1.90 -0.635 Cable Length μ 3.05 HAND TOOL CALCULATION **ORDER CODE** B + 5.47 Α Z50-020 B 1.27 x (No. of contacts per row - 1) **HOW TO ORDER** M50 - XXX XX 42 **SERIES CODE** FINISH 42 Gold + Tin **TYPE NO. OF CONTACTS PER ROW** 330 Female IDC Connector 910 150mm Cable Assembly 05, 10, 13, 17, 20, 25 All 300mm Cable Assembly 06, 07, 08 M50-330 only 911

1.27mm (.050") PITCH

Archer Connectors – M50 IDC

Male Vertical Latching Connectors

- Suitable for use with female cable connectors shown on previous page.
- Surface mount option has locking pegs for location and retention.
- Shrouded for robust pin protection.
- Polarised to prevent mis-mating.
- Secure, positive latch & ejection system.
- Tape and Reel packaging option includes Pick and Place cap for automated assembly.

PC TAIL



SURFACE MOUNT



Recommended PC Board Pattern



Station State



Recommended PC Board Pattern

HOW TO ORDER



All dimensions in mm.



Archer Connectors – M50 IDC

Male Cable Connectors & Cable Assembly

- Male transitional cable connector suitable for soldering directly to PCB, permits cost effective cable to PCB attachment.
- ✤ IDC connection for fast termination of multiple contacts.
- Suitable for mating with other sockets from the Archer range.
- Low profile, small footprint.
- Instruction sheet for Hand Tool is available at www.harwin.com/instructions.



MALE IDC

MALE-TO-FEMALE CABLE

Uses 0.635mm pitch 30 AWG Ribbon cable to UL2678. -3.00 Constructed with Contact 1 attached to Contact 1, Contact 2 to Contact 2, etc. 1.90 A -- 0.635 3.20 -5.10 11YUYUYUYUYUYUYUYUYUYU R – 0.40 square 3.10 1 77 Cable Length 1.27 HAND TOOL 3.10 -- 5 10 -R -1.27 _□ 1.27 CALCULATION I $\phi \circ \phi \circ$ Recommended \bigcirc **ORDER CODE** B + 5.47 Α PC Board Pattern 000000Z50-030 B 1.27 x (No. of contacts per row - 1) Ø0 70 **HOW TO ORDER** M50 - XXX XX 42 **SERIES CODE** FINISH 42 Gold + Tin TYPE Male IDC Connector **NO. OF CONTACTS PER ROW** 380 150mm Cable Assembly 05, 10, 13, 17, 20, 25 All 901 902 300mm Cable Assembly 06, 07, 08 M50-380 only

All dimensions in mm.

www.harwin.com

HARWIN

Archer Connectors – M52 Specification

1.27mm x 2.54mm pitch male pin headers (with 0.46mm square pins) and female sockets, for vertical board-to-board connection.

Materials

Mouldings: Contacts: Finish: High Temperature Plastic UL94V-0 Copper Alloy Gold

Electrical

Current: Voltage proof: Contact resistance: Insulation resistance 1A per contact 500V AC, 1,000V DC for 1 minute 30mΩ max 1,000MΩ min

: Mechanical	
Durability:	300 operations
nsertion force (max) M52-500, 510: Others:	1.0N per contact 1.5N per contact
Withdrawal force (min) M52-500, 510: Others:	0.12N per contact 0.1N per contact
vibration sensitivity:	50-2,000Hz, 3.13G, 45 minutes duration
Shock severity:	294m/s² (30G) for 11ms

Environmental

Operating temperature: Solderability: Soldering heat resistance: -40°C to +105°C 245°C for 5 seconds 260°C for 5 seconds

IARWiN

1.27mm (.050") PITCH

Mating Profiles





Female Vertical PC Tail

- Choice of connector height.
- Suitable for use with male connectors with 0.46mm square pins.



IARWiN

SINGLE ROW



Female Vertical Surface Mount

- Suitable for use with male pin headers with 0.46mm square pins.
- Twin beam contact for cost-effective reliability.
- Contact technical@harwin.com for Tape and Reel options.





Male Vertical PC Tail

- Suitable for use with female connectors shown on previous page.
- For alternative pin lengths, see pin header variants on following pages.



SINGLE ROW





www.harwin.com

Male Vertical Surface Mount

- Suitable for use with female connectors shown on previous page.
- For alternative pin lengths, see pin header variants on following pages.
- Contact technical@harwin.com for Tape and Reel options.



All dimensions in mm.

IARWin

Pin Header Variants

- If you are unable to specify the connector you require from our standard range of Archer M52 connectors, use the order code below to create an application-specific connector.
- Contact technical@harwin.com for further information, or search online for M52-XXX.
- Suitable for use with female connectors shown on previous pages.



1ARWiN

TERMINATION STYLES

1.27mm (.050") PITCH

