## M22 Connectors Specification

: 2 mm pitch, with 0.5 mm square male pin connection system.
: Board-to-Board and Cable-to-Board application options.

| ;- Materials |  |
| :--- | :--- |
| Mouldings: | Standard or High Temperature <br> Plastic, UL94V-0 |
| Contacts Phosphor Bronze <br> Female:  <br> Jumper socket: Beryllium Copper <br> Male: <br> Copper Alloy  <br> Finish: See individual pages <br>   <br> ;- Electrical  <br> Current: Up to 2A per contact <br> (see individual drawings) <br> Voltage proof: <br> Contact resistance: 500 V AC for 1 minute <br> Insulation resistance: $50 \mathrm{~m} \Omega$ max <br> $500 \mathrm{M} \Omega$ min  |  |


| : Mechanical |  |
| :---: | :---: |
| Durability |  |
| M22-30X: | 25 operations |
| Others: | 300 operations |
| Insertion force (max) |  |
| Jumper sockets: | 10N total |
| M22-30X: | 2.9 N per contact |
| Others: | 2.0 N per contact |
| Withdrawal force (min) |  |
| Jumper sockets: | 1N total |
| M22-30X: | 1.0N per contact |
| Others: | 0.2 N per contact |
| Vibration sensitivity |  |
| M22-654, 655: | $50-2,000 \mathrm{~Hz}, 3.13 \mathrm{G},$ <br> 45 minutes duration |
| Others: | $10-55 \mathrm{~Hz}, 1.5 \mathrm{~mm}$, 6 hours duration |
| Shock severity: | 294m/s ${ }^{2}$ (30G) for 11ms |

## Environmental

Operating temperature

| M22-30X: | $-25^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Others: | $-40^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$ |

Solderability
M22-636, 713, 714: $\quad 250^{\circ} \mathrm{C}$ for 3 seconds
Others: $\quad 245^{\circ} \mathrm{C}$ for 5 seconds
Soldering heat resistance: $\quad 260^{\circ} \mathrm{C}$ for 10 seconds

## M22 Connectors Mating Profiles

|  |  | Female |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | VERTICAL PC TAIL |  | VERTICAL | VERTICAL SMT Low Profile | horizontal smt |  | CRIMP |  |
|  |  | SIL | DIL | DIL | DII | SIL | DIL | SIL | DIL |
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## M22 Connectors

## Female Vertical PC Tail

; Twin beam phosphor bronze contacts.
:- Suitable for use with mating M22 male pin headers, with 0.5 mm square pins.
: For polarising key use order code M22-0340000.


## SINGLE ROW



Recommended PC Board Pattern


Recommended PC Board Pattern

HOW TO ORDER


## M22 Connectors

## Female Vertical Surface Mount, Dual Entry

:- Dual entry sockets - can be used as either a top entry or bottom entry configuration.
:- The low profile socket has locating pegs, to assist with correct positioning and minimised movement during soldering.
:- Twin beam contact for cost-effective reliability.
:- Contact technical@harwin.com for Tape and Reel options.


Recommended PC Board Pattern
HOW TO ORDER

## M22 - 63 X XX XX

## SERIES CODE



| TYPE |  |
| :---: | :--- |
| $\mathbf{4}$ | 4.30 mm high |
| $\mathbf{6}$ | 2.10 mm high |


| FINISH |  |
| :---: | :--- |
| $\mathbf{4 2}$ | Gold + Tin |
| $\mathbf{4 6}$ | Tin (2.10mm high only) |


| NO. OF CONTACTS PER ROW |  |
| :--- | :--- |
| $\mathbf{0 3}$ to $\mathbf{2 0}$ | 4.30 mm high |
| $\mathbf{0 2}$ to $\mathbf{2 0}$ | 2.10 mm high |

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## M22 Connectors

## Female Horizontal Surface Mount

: Rear tail configuration, to allow mounting right up to the edge of the PCB.
:- Supplied in Tape and Reel packaging as standard for use in automated assembly systems.


All dimensions in mm.

## M22 Connectors

## Female Crimp Housings

: Female crimp housing - contacts are ordered seperately (shown on following page).
: For polarising key use order code M22-0340000.


## HOW TO ORDER



## M22 Connectors

## Female Crimp Contacts

: Loose or reeled contacts.

- Open crimp design, ideal for automation.
;- Use with female crimp housings shown on previous page.
- Suitable for connection with male pin headers with a mating length of 4.00 mm or longer.


All dimensions in mm.

## M22 Connectors

## Jumper Sockets, Polarising Key

: Can be fitted and removed by hand.
:- Used with male pin headers, Jumper Sockets give an alternative on-board programming method to DIP switches.
:- Jumper Sockets have an open top for use with test probes.


All dimensions in mm.

## M22 Connectors



## SINGLE ROW



HOW TO ORDER


All dimensions in mm.

## M22 Connectors

## Male Horizontal PC Tail

: Suitable for use with female PCB connectors and jumper sockets.
: 4.2 mm mating pin length recommended for use with female cable connectors.
:- Pin headers can be cut into smaller sizes.

- Also available with variable dimensions.


SINGLE ROW


Recommended PC Board Pattern


HOW TO ORDER


All dimensions in mm.

## M22 Connectors

## Male Vertical Surface Mount

:- Suitable for use with female PCB connectors and jumper sockets.
$: 4.2 \mathrm{~mm}$ mating pin length recommended for use with female cable connectors.
: Pin headers can be cut into smaller sizes.

- Also available with variable dimensions.
:- Tape and Reel option supplied fitted with Pick and Place cap, contact technical@harwin.com for availability.


Recommended PC Board Pattern

## HOW TO ORDER



## M22 Connectors

## Male Vertical Surface Mount

:- Suitable for use with female PCB connectors and jumper sockets.
: Supplied with location pegs for additional placement accuracy.
: Tape and Reel option supplied fitted with Pick and Place cap.


HOW TO ORDER


## M22 Connectors

## Male Horizontal Surface Mount

- Suitable for use with female PCB connectors and jumper sockets.
: 4.2 mm mating pin length recommended for use with female cable connectors.
: Single row pin headers can be cut into smaller sizes.
:- Locating pegs on double row, to assist with correct positioning and minimised movement during soldering.
:- Contact technical@harwin.com for Tape and Reel options.


Recommended PC Board Pattern


HOW TO ORDER


All dimensions in mm.

## M22 Connectors

## Pin Header Variants

:- If you are unable to specify the connector you require from our standard range of M22 connectors, use the order code below to create an application-specific connector.
:- Contact technical@harwin.com for further information, or search online for M22-XXX.
:- Suitable for use with female connectors shown on previous pages.

## TERMINATION STYLES



All dimensions in mm.

