M22 Connectors Specification

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

Materials

Mouldings:

Contacts Female: Jumper socket: Male: Finish: Plastic, UL94V-0 Phosphor Bronze Beryllium Copper Copper Alloy

See individual pages

Standard or High Temperature

Electrical

Current:

Voltage proof: Contact resistance: Insulation resistance: Up to 2A per contact (see individual drawings) 500V AC for 1 minute 30mΩ max 500MΩ min

Mechanical

Durability M22-30X: Others:

Insertion force (max) Jumper sockets: M22-30X: Others:

Withdrawal force (min) Jumper sockets: M22-30X: Others:

Vibration sensitivity M22-654, 655:

Others:

Shock severity:

Environmental

Operating temperature M22-30X: Others:

Solderability M22-636, 713, 714: Others: Soldering heat resistance: 25 operations 300 operations

10N total 2.9N per contact 2.0N per contact

1N total 1.0N per contact 0.2N per contact

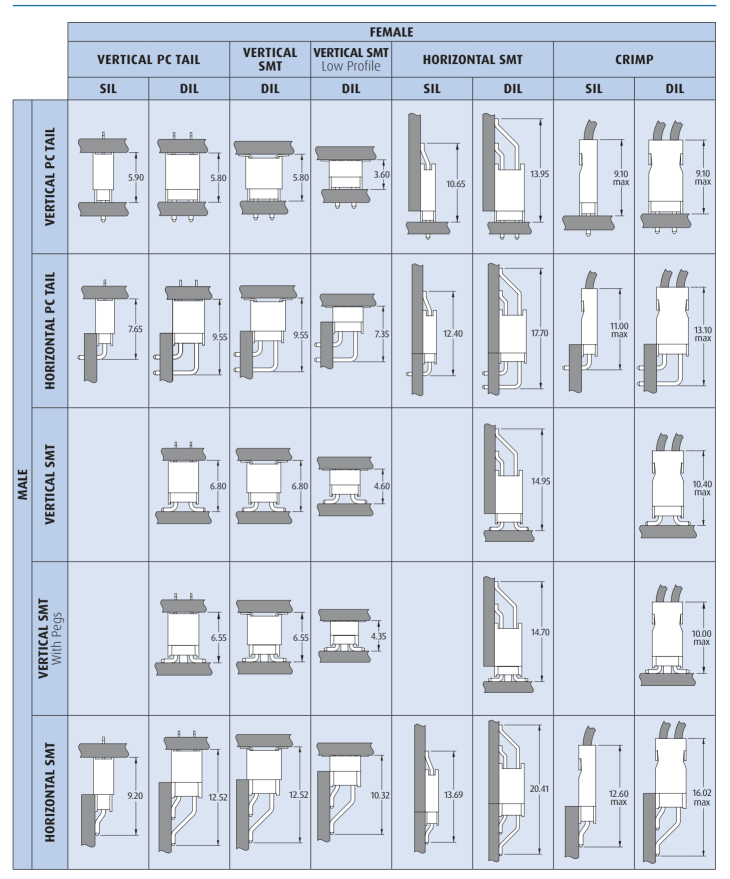
50 – 2,000Hz, 3.13G, 45 minutes duration 10 – 55Hz, 1.5mm, 6 hours duration 294m/s² (30G) for 11ms

-25°C to +85°C -40°C to +105°C

250°C for 3 seconds 245°C for 5 seconds 260°C for 10 seconds



M22 Connectors Mating Profiles



All dimensions in mm.

2mm (.079") PITCH

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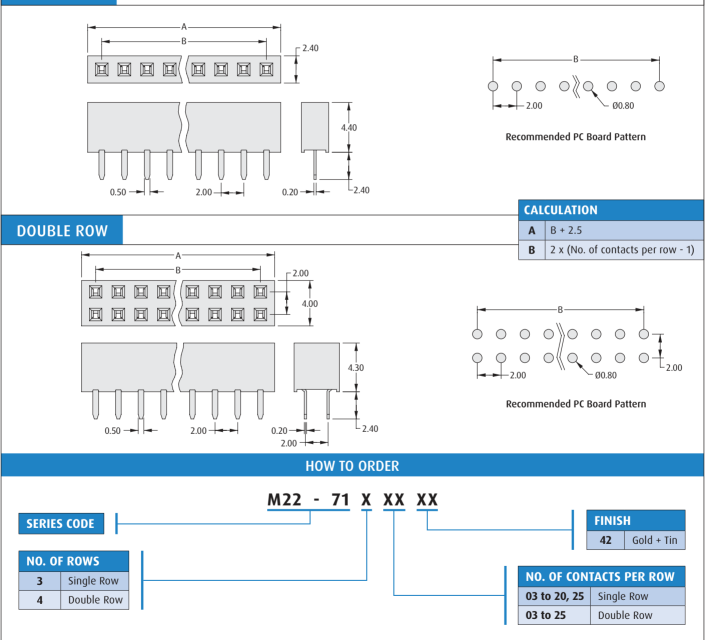
2mm (.079") PITCH

M22 Connectors

Female Vertical PC Tail

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

SINGLE ROW



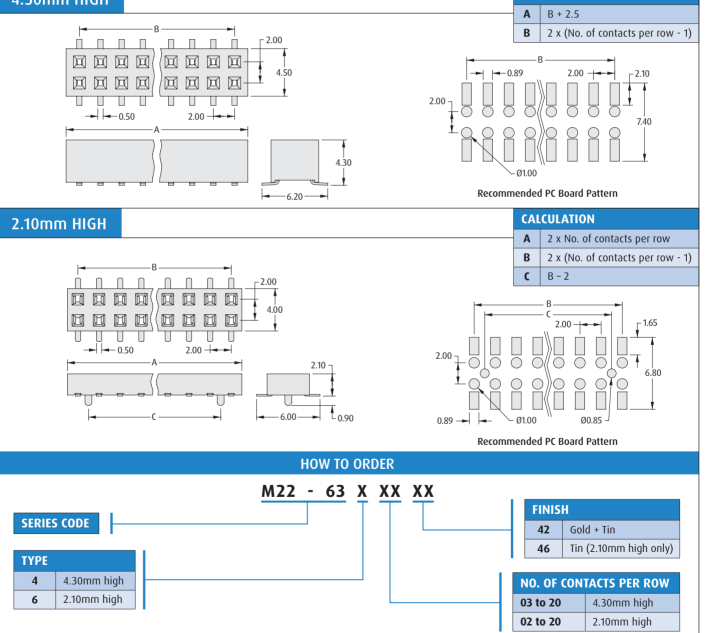


Female Vertical Surface Mount, Dual Entry

- 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.

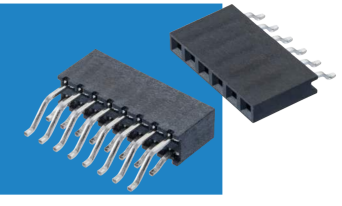
ARRARARA UUUUUUUUUUUUU CALCULATION



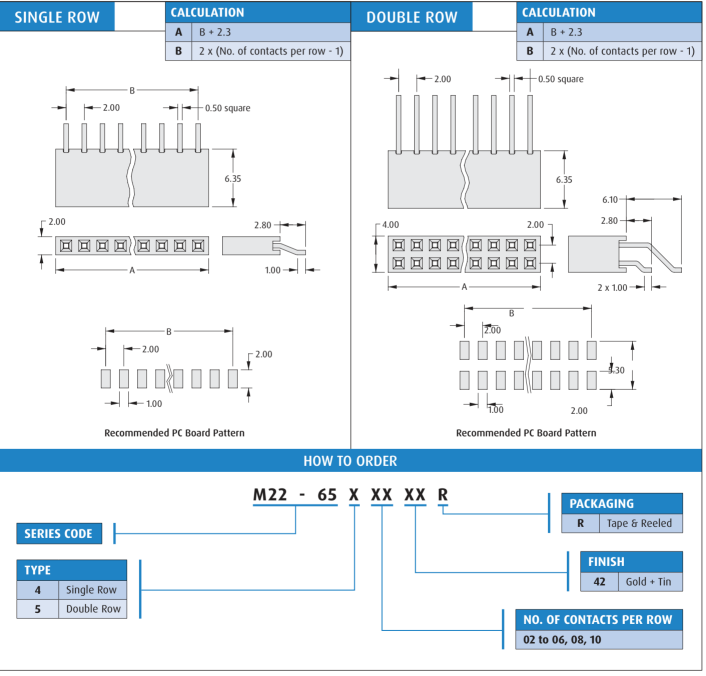


Female Horizontal Surface Mount

- 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.



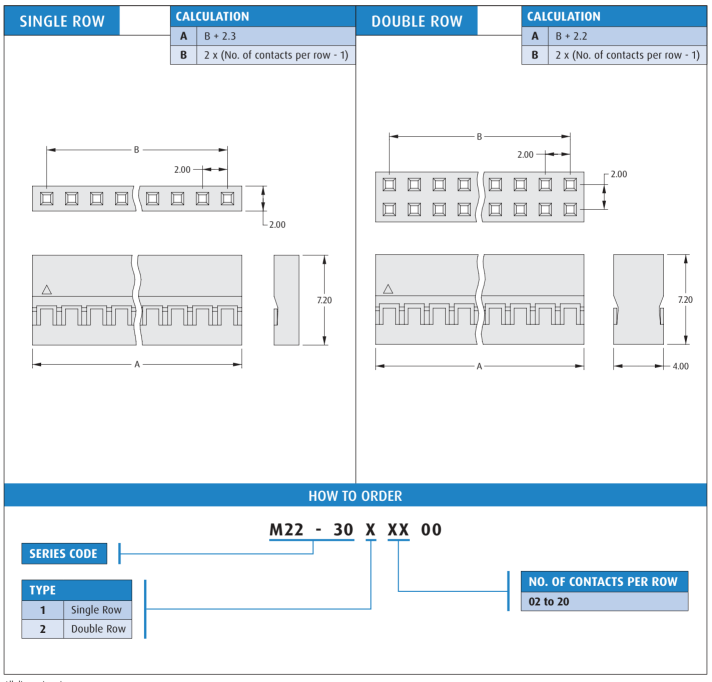
2mm (.079") PITCH





- Female crimp housing contacts are ordered separately (shown on following page).
- **F**or polarising key use **order code M22-0340000.**





All dimensions in mm.

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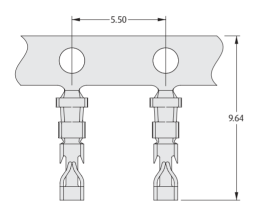
Female Crimp Contacts

- 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 4.00mm or longer.

CONTACTS

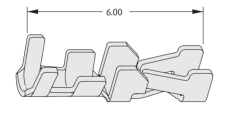
Reeled (continuous strip)

• Order code is for one reel of 10,000 contacts.



Loose (cropped)

• Order code is for one pack of 100 contacts.

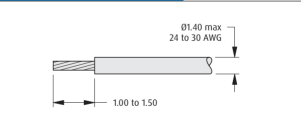


HAND CRIMP TOOL

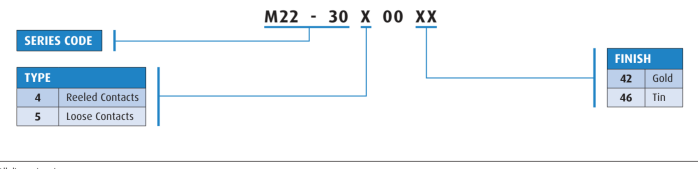
- Instruction sheet is available at www.harwin.com/instructions.
- > For use with loose contacts.



WIRE STRIPPING DETAILS



HOW TO ORDER





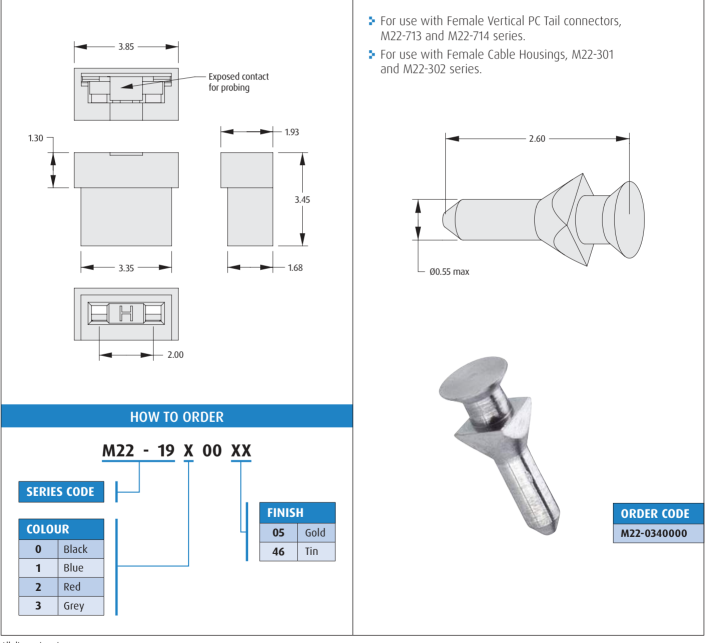
Jumper Sockets, Polarising Key

- 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.



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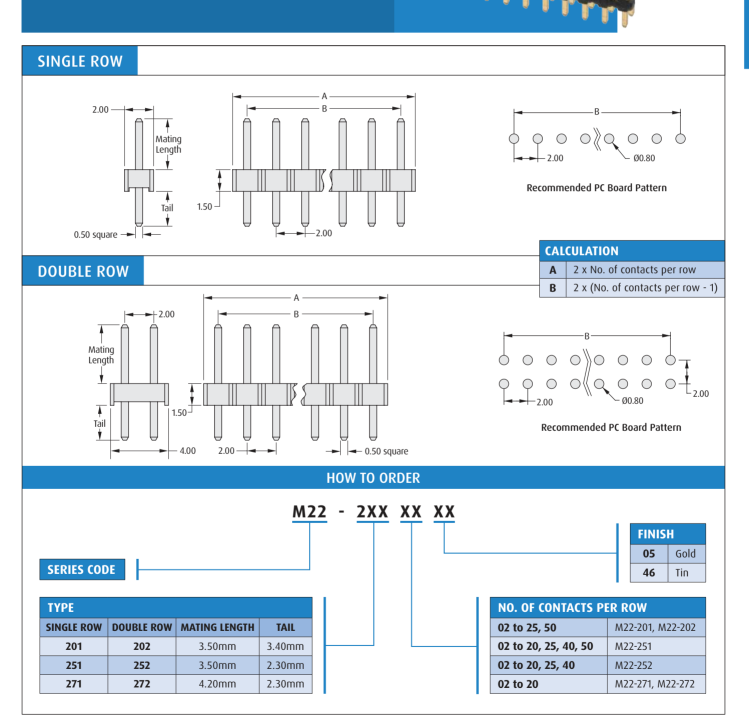
JUMPER SOCKET



POLARISING KEY

Male Vertical PC Tail

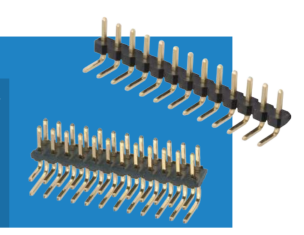
- Suitable for use with female PCB connectors and jumper sockets.
- 4.2mm mating pin length recommended for use with female cable connections.
- Pin headers can be cut into smaller sizes.
- Also available with variable dimensions.





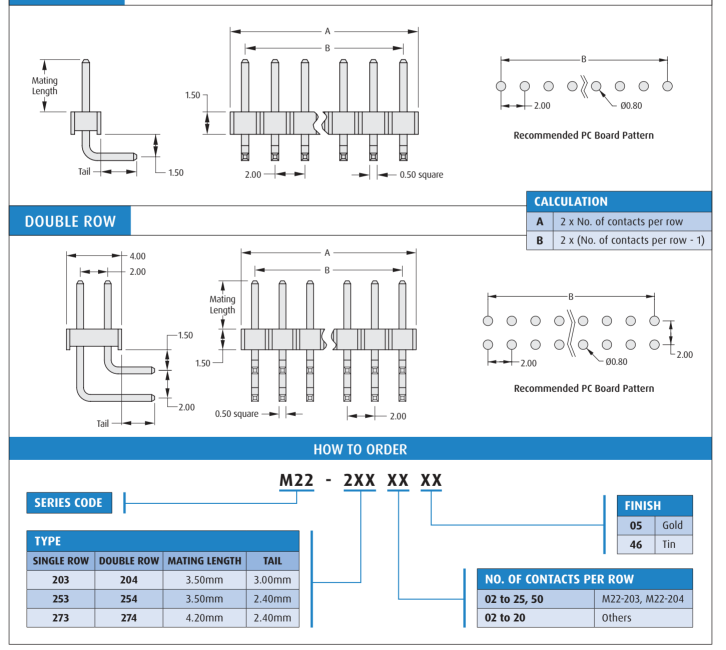
Male Horizontal PC Tail

- Suitable for use with female PCB connectors and jumper sockets.
- 4.2mm 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

2mm (.079") PITCH



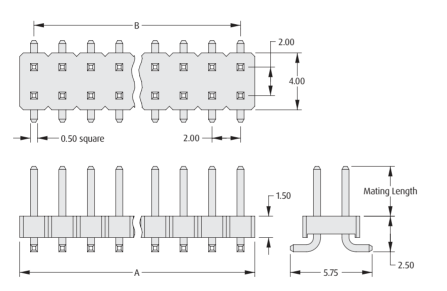
All dimensions in mm.

IARWin

Male Vertical Surface Mount

- Suitable for use with female PCB connectors and jumper sockets.
- 4.2mm 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.

DOUBLE ROW

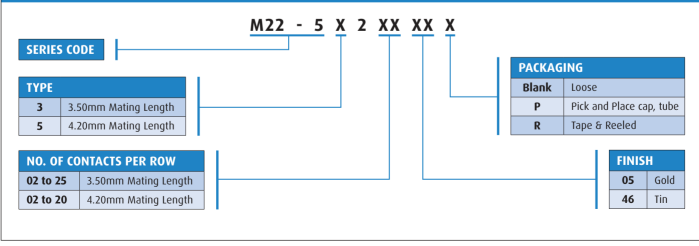


2 x (No. of contacts per row - 1)

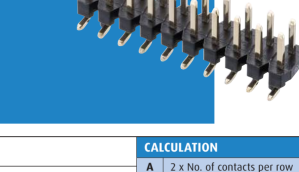
Recommended PC Board Pattern

IARWiN

HOW TO ORDER



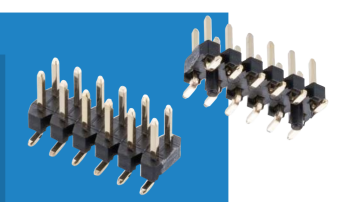
All dimensions in mm.



В

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.



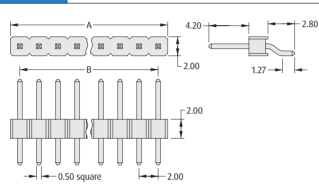
ARWin

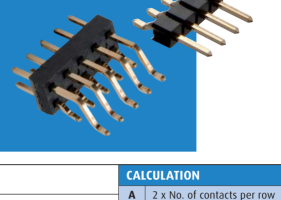
CALCULATION **DOUBLE ROW** Α 2 x No. of contacts per row В 2 x (No. of contacts per row - 1) B – 2 C В □ 2.00 0.50 square 2.00 2.40 4.00 -3.50 Ø1.20 1.50 6.75 1.02 L 2.25 2.00 L 2.00 1.00 Recommended PC Board Pattern 5.75 -**HOW TO ORDER** M22 - 530 XX 05 X PACKAGING **SERIES CODE** Blank Loose R Tape & Reeled **NO. OF CONTACTS PER ROW** 02 to 06, 10 Loose **FINISH** 02, 03, 05 Tape & Reeled 05 Gold

Male Horizontal Surface Mount

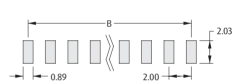
- Suitable for use with female PCB connectors and jumper sockets.
- 4.2mm mating pin length recommended for use with female cable connectors.
- Single row pin headers can be cut into smaller sizes.
- Locating pegs on double row, to assist with correct positioning and minimised movement during soldering.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

SINGLE ROW



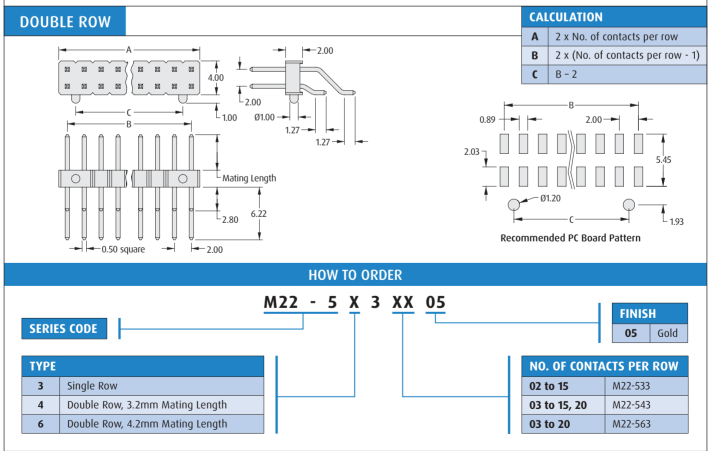


В



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

Recommended PC Board Pattern



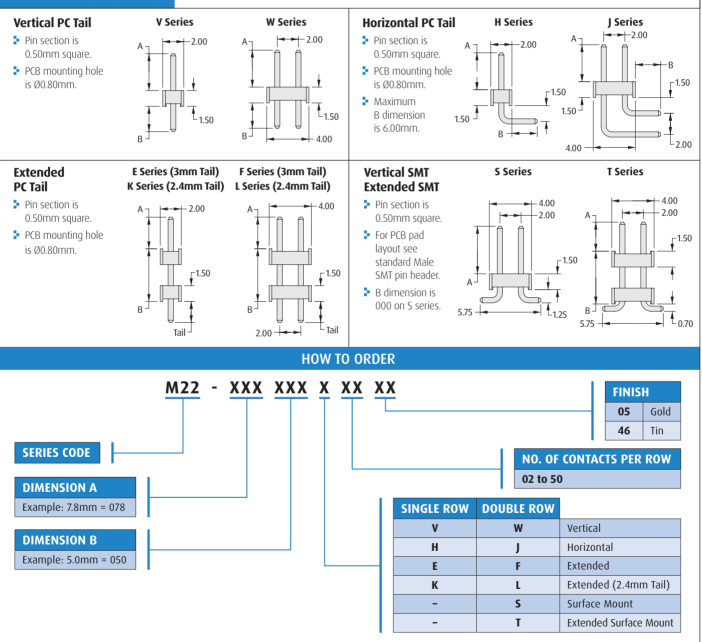


Pin Header Variants

- 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

2mm (.079") PITCH





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