



€EUR

[Log in](#)
[New Account](#)

Search



+44(0) 1489 776933

sales@verotech.co.uk

My Quote

0 items

Quote updated

My Basket

0 items

€0.00

Basket updated

Product Search

[Home](#)[Products](#)[About Us](#)[Contact Us](#)[Brands](#)[Distributors](#)[News](#)[Modification Service](#)[Certificate of Conformance](#)

[< Back to previous page](#)

You are here: [Home](#) > [Products](#) > [Prototyping Components](#) > [Solder Pins](#) > Single sided terminal pin for 1.32mm dia holes Vero part 18-56070

Single sided terminal pin for 1.32mm dia holes Vero part 18-56070



Single sided terminal pin for 1.32mm dia holes Vero part 18-56070: Added to quote



Single sided terminal pin for 1.32mm dia holes Vero part 18-56070: Added to basket

Single sided terminal pin for 1.32mm dia holes Vero part 18-56070

Solder terminal pin used as feed or take off points for flying leads from the PCB, and the pin should be soldered to the copper track or pad for 1.32dia holes. Previously sold as Vero Type pin. Previously sold as Vero Type 4 pin.

Part Number:

Price:

Pack Size:

Despatch:

18-56070

€3.03 (ex VAT)

100

72hrs

QTY:

Single sided terminal pin for 1.32mm dia holes Vero part 18-56070: Added to basket

- [Product Description](#)
- [Discount Values](#)
- [Full Tech Spec](#)
- [Delivery Details](#)

- PCB Terminal pin designed for attachment of external wiring and components etc.
- Single sided pin inserted from one side of the boards and soldered into position.
- The pin design allows the terminal to be inserted and flow or hand soldered.
- The terminal will remain in place even when the board is inverted for soldering.
- The terminal plating is Rhos compliant.
- This pin is suitable for holes 1.32mm in diameter

Prototyping board accessories

Single sided pin (Type 10)

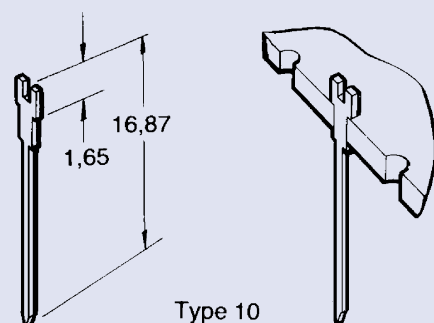
For use with plain or copper-clad boards. These pins have the facility for soldering discrete components on one side and wire wrapping on the other.

Material: Manufactured from phosphor bronze to BS 2870 PB 102 with tin finish over copper flash.

Post size: 0,68 mm x 0,64 mm, diagonal 0,94 mm

Single Sided Pin		Ordering information
Type	Compatible hole Ø pierced/drilled	Order code
10	1,00/1,05	18-0226

Supplied in packets of 500



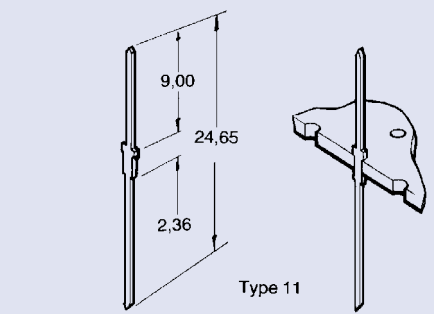
Type 10

Single Sided Pins – Type 10

For use when wirewrapping is required both sides of the board.

Double Sided Pin		Ordering information
Type	Compatible hole Ø pierced/drilled	Order code
11	1,00/1,05	18-1657

Supplied in packets of 500



Type 11

Double Sided Pins – Type 11

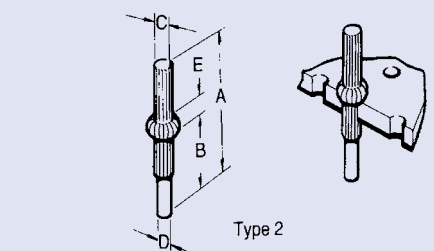
Solder terminal pin (Type 2)

By inserting pin up to its shoulder these pins stand at a fixed height above the board surface. The separated profile offers good mechanical retention while electrical contact is made by soldering shoulder to copper track.

Available in two sizes for hole size 1,02 and 1,32 mm.

Solder Terminal Pin		Ordering information				
Dimensions						
Hole dia.	A	B	C	D	E	Order code
1,00	9,7	5,6	1,1	1,0	0,4	18-0222
1,32	11,9	6,7	1,4	1,2	0,5	18-0219

Supplied in packets of 1000



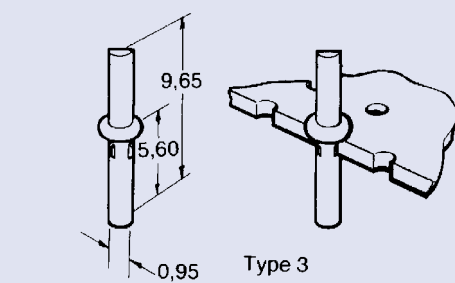
Type 2

Solder Terminal Pins – Type 2

Solder terminal pin (Type 3)

Similar to 18-0222D but manufactured from phosphor bronze to BS 2873 PB 102, tin finish over copper flash.

Solder Terminal Pin		Ordering information	
Type	Qty	Hole dia.	Order code
3	1000	1,00	18-0218



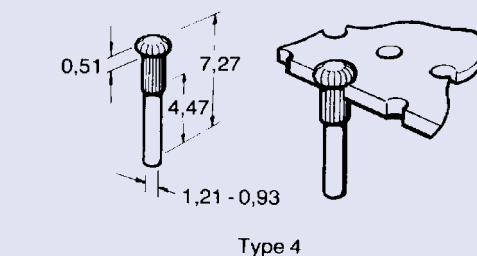
Type 3

Solder Terminal Pins – Type 3

Solder terminal half pin (Type 4)

These pins are ideally suited to take off points or flying leads from a PCB. The shoulder is soldered to the copper track with the pin protruding on the component side of the board. Two sizes are available for 1,02 and 1,32 mm diameter holes.

Solder Terminal Half Pin		Ordering information		
Type	Qty	Hole dia.	Dim.A	Order code
4	1000	1,32	1,21	18-0217
4	1000	1,00	0,93	18-0223



Type 4

Solder Terminal Half Pins – Type 4