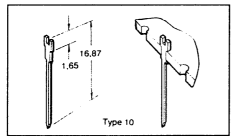
Machine socketed triple height pressfit wire wrap pins with gold plated beryllium contacts. Typical insertion force 1,8N, withdrawal force 0.9N using a 0,43mm dia. polished steel gauge. Recommended for drilled and PTH holes.

SHOULDER TERMINAL PIN IT

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

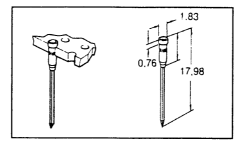


BS 2870 PB 102 with tin finish over copper flash. Post size: 0,68 mm x 0,64 mm, diagonal 0,94 mm

### WIRE WRAP PINS

Ordering information

Pack size	Order code
100	68-42417H



SHOULDER TERMINAL PIN

Ordering information

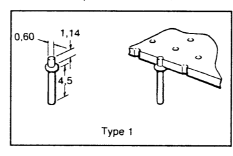
Туре	Hole dia.	Order code
3	1,00	18-0218B

Supplied in packets of 1000

## SOLDER TERMINAL PINS

SHOULDER HALF PIN (TYPE 1)

Designed for take-off points of PCB's where there is insufficient track space for more than 0,64 mm holes.



SHOULDER HALF PIN

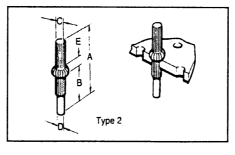
Ordering information

Туре	Hole dia.	Order code
1	0,64	18-0221J

Supplied in packets of 1000

#### SHOULDER 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.



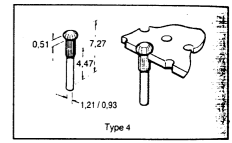
SHOULDER TERMINAL PIN Ordering information

Order	Dimensions				Hole	
code	Е	D	С	В	Α	dia.
18-0222D	0,4	1,0	1,1	5,6	9,7	1,00
18-0219H	0,5	1,2	1,4	6,7	11,9	1,32

Supplied in packets of 1000

## 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.



HALF PIN

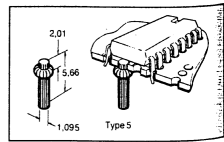
Ordering information

Туре	Hole dia.	Dim.A	Order code
4	1,32	1,21	18-0217G
	1,00	0,93	18-0223K

Supplied in packets of 1000

#### SHOULDERED HALF PIN (TYPE 5)

The pin is similar to the other shouldered pins except that it is soldered to the wiring side of the board, where the main body of the pin protrudes. The top of the pin is flush with the component side of the board, allowing IC's or sockets to be mounted over it.



Ordering information SHOULDER TERMINAL PIN

Type	Hole dia.	Order code
5	1,00	18-3994L

Supplied in packets of 1000

 1.65	i <b>.87</b>	12	1
1,65		12	/
	1-		
	Type 10		

#### SINGLE SIDED PIN

Prototyping Products 8

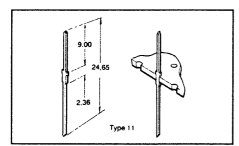
Ordering information

	Туре	Compatible hole dia.		Order code
		pierced	drilled	
ł	10	1,00	1,05	18-0226F

Supplied in packets of 500

#### DOUBLE SIDED PIN (TYPE 11)

For use when wire wrapping is required both sides of board



#### DOUBLE SIDED PIN

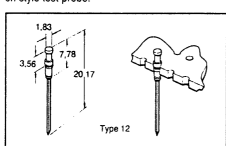
Ordering information

Type	Compatible hole dia.		Order code
Туре	pierced	drilled	Order code
11	1,00	1,05	18-1657B

Supplied in packets of 500

#### **TEST POINT PINS (TYPE 12)**

These pins feature a turreted lug on the component side, guaranteeing a firm connection using a clipon style test probe.



**TEST POINT PINS** 

Ordering information

Type	Compat	Compatible hole dia.	
	pierced	drilled	
12	1,32	1,40	66-3532J

Supplied in packets of 100

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for vero manufacturer:

Other Similar products are found below:

173-202579H 503-232983F 503-232948H 503-232971B 20-313145 16-269316 503-232963A 75-265742 75-38118 950-201784G 16-269313 75-265739 503-232946A 20-313139 18-1657 20-313138 20-313144 75-227911 18-0222 645-10028 75-265740 01-0042 75-3019 75-227895 75-227901 503-232985B 20-313140 75-227910 503-232954B 20-313143 01-0021 20-2136 20-313137 75-2861 75-226685 950-202001E 75-2860 20-2137