

# Hi-Q Components

Hi-Q Electronics Ltd, PO Box 302 015, North Harbour, Auckland, New Zealand Ph + 64 9 415 3333 Fax + 64 9 415 8686

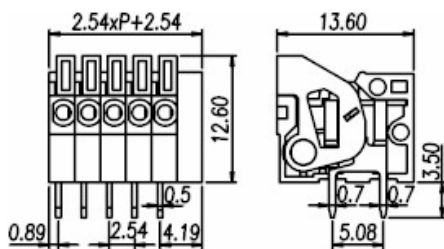
## Fast Connection Screwless Spring Type

**DT141 and DT142 Series**  
**Pitch 2.54mm and 5.08mm**  
**Vertical and Horizontal entry**

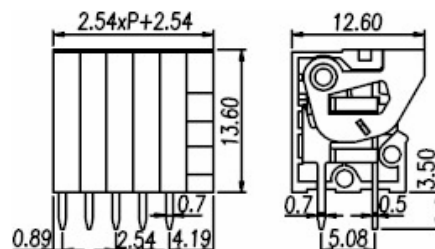


32-DT141V-06P

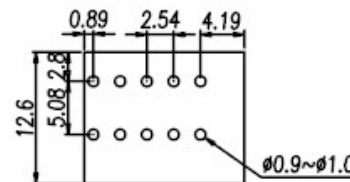
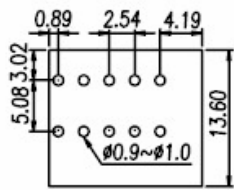
Insert and release wires using a screwdriver in the slot  
Terminals and solid wires can be inserted directly without the assistance of the lever.



32-DT141R-07P



32-DT141V-05P

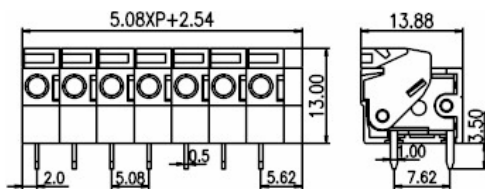


Part number	Poles	Pitch mm	Max Current	Max mm <sup>2</sup>
32-DT141V-xxP	2 to 24	2.54	4A	0.5
32-DT141R-xxP	2 to 24	2.54	4A	0.5
32-DT142V-xxP	2 to 24	5.08	10A	2.5
32-DT142R-xxP	2 to 24	5.08	10A	2.5

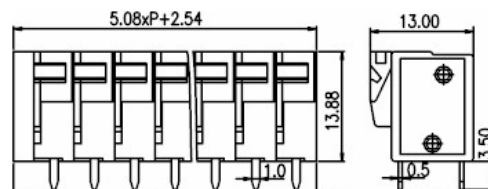
Where xx is the number of poles



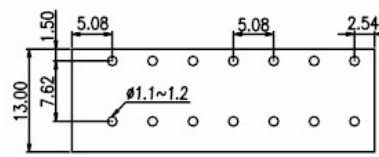
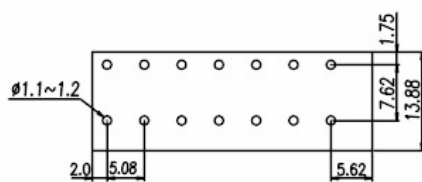
32-DT142R-04P



32-DT142R-07P



32-DT142V-07P



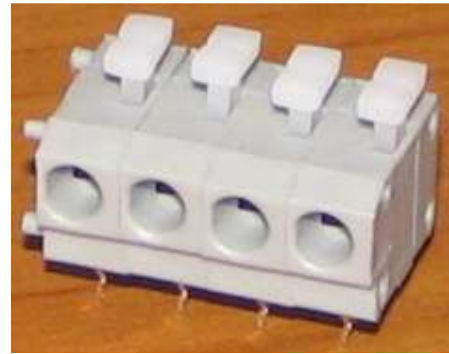
# Hi-Q Components

Hi-Q Electronics Ltd, PO Box 302 015, North Harbour, Auckland, New Zealand Ph + 64 9 415 3333 Fax + 64 9 415 8686

## Fast Connection Screwless Spring Type

### DT144RA Series

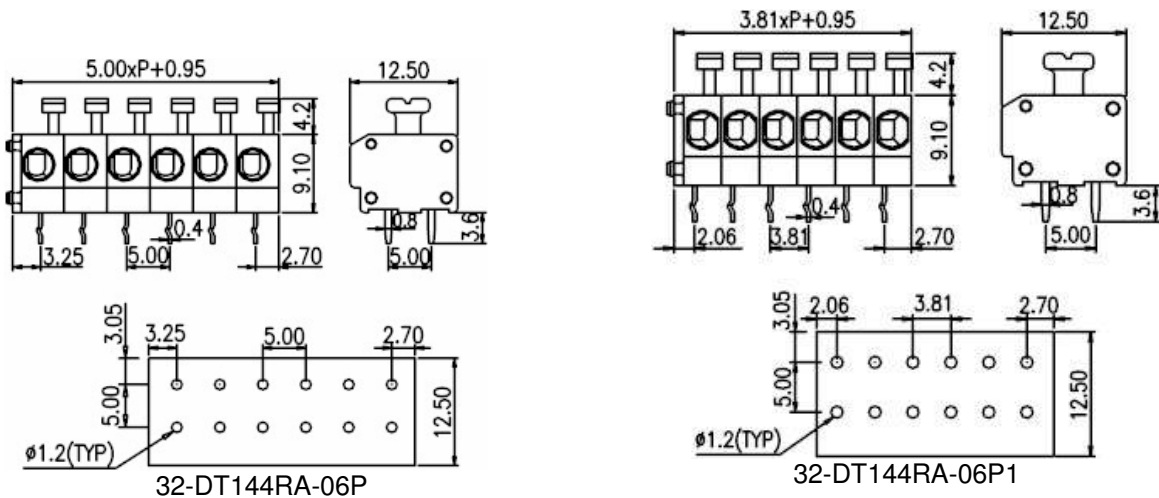
Pitch 3.81mm, 3.96mm, 5.0mm & 7.5mm



32-DT144RA-04P

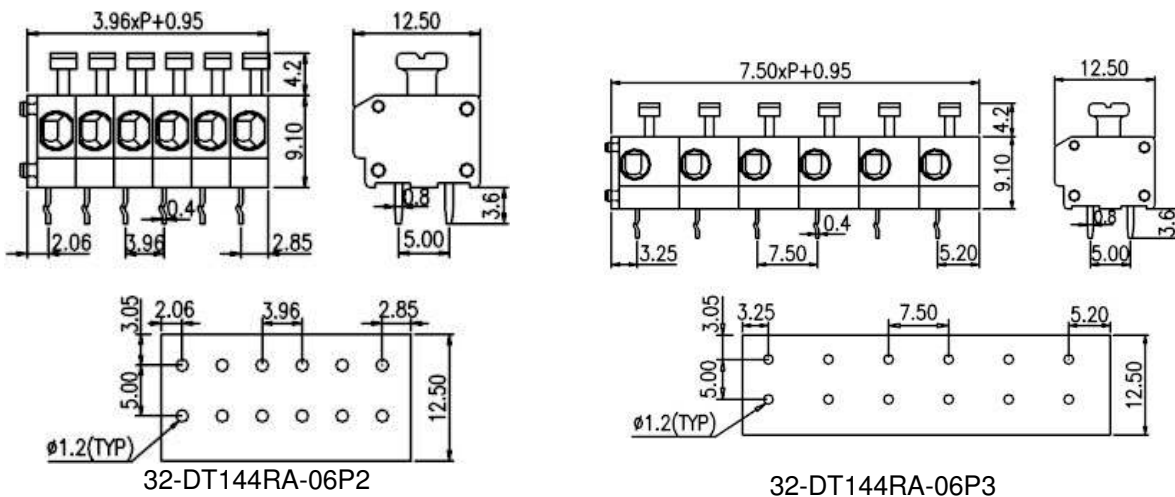
Insert and release wires with no tools

Terminals and solid wires can be inserted directly without the assistance of the lever.



Part number	Poles	Pitch mm	Max Current	Max mm <sup>2</sup>
32-DT144RA-xxP	2 to 24	5.0	10A	2.5
32-DT144RA-xxP1	2 to 24	3.81	10A	1.5
32-DT144RA-xxP2	2 to 24	3.96	10A	1.5
32-DT144RA-xxP3	2 to 24	7.5	10A	2.5

Where xx is the number of poles



# Hi-Q Components

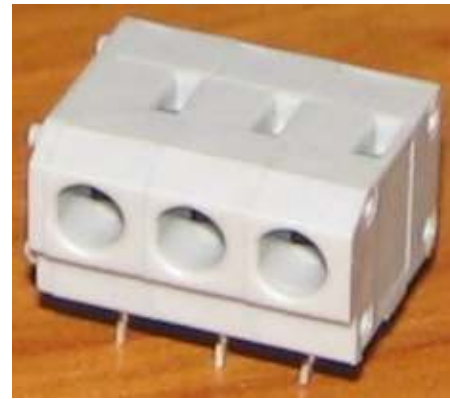
Hi-Q Electronics Ltd, PO Box 302 015, North Harbour, Auckland, New Zealand Ph + 64 9 415 3333 Fax + 64 9 415 8686

## Fast Connection Screwless Spring Type

Low profile

DT144R Series

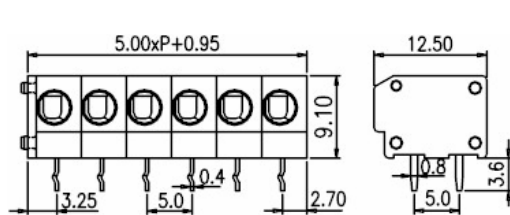
Pitch 3.81mm, 3.96mm, 5.0mm & 7.5mm



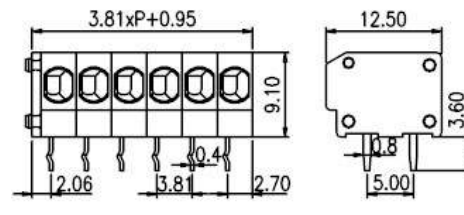
32-DT144R-03P

Insert and release wires with a screwdriver

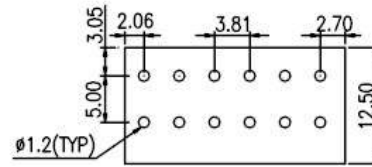
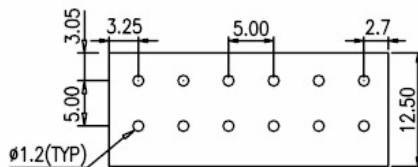
Terminals and solid wires can be inserted directly without the assistance of the lever.



32-DT144R-06P

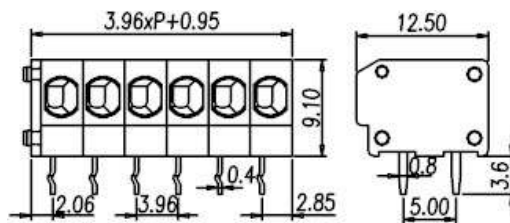


32-DT144R-06P1

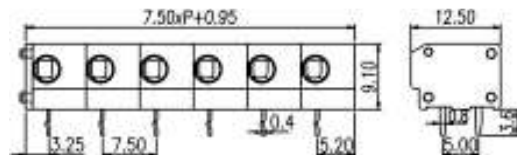


Part number	Poles	Pitch mm	Max Current	Max mm <sup>2</sup>
32-DT144R-xxP	2 to 24	5.0	10A	2.5
32-DT144R-xxP1	2 to 24	3.81	10A	1.5
32-DT144R-xxP2	2 to 24	3.96	10A	1.5
32-DT144R-xxP3	2 to 24	7.5	10A	2.5

Where xx is the number of poles



32-DT144R-06P2



32-DT144R-06P3

