



## FAST CONNECTOR BLOCKS



**As Easy To Connect As**



**Step 1**



**Step 2**



**Step 3**



# CONNECTOR BLOCK RANGE FEATURES

**IEC**  
Standard

**450V**  
Voltage

**32A**  
Current

**4kv**  
Voltage Resistance

**-40°C~  
+105°C**  
Ambient Temp

**11-12mm**  
Strip Length

**2-9P**  
Number of Poles

## Wire Diameter

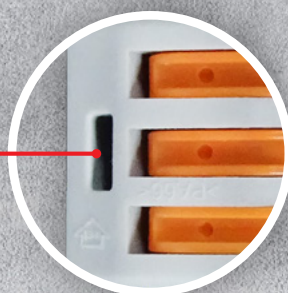


Stranded

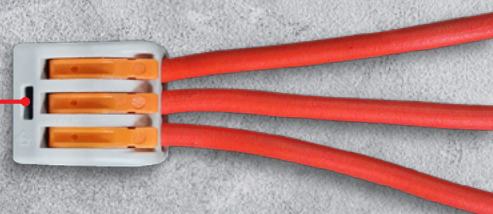


Solid Core

## LINKING CONNECTOR BLOCK RANGE



Point for  
Voltage Testing



## PCT 21 SERIES



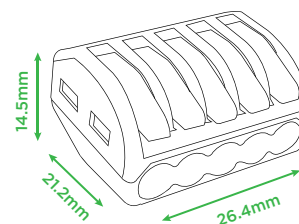
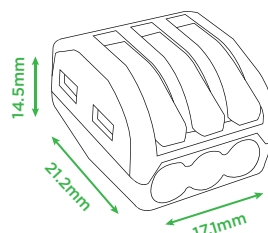
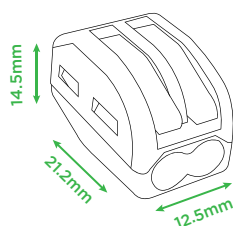
**PCT-212**



**PCT-213**

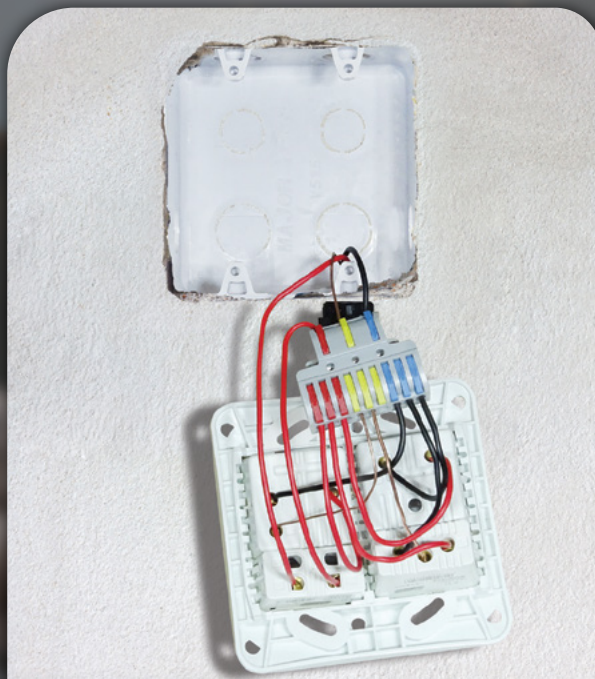


**PCT-215**

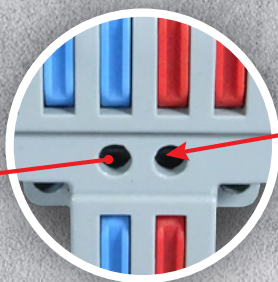




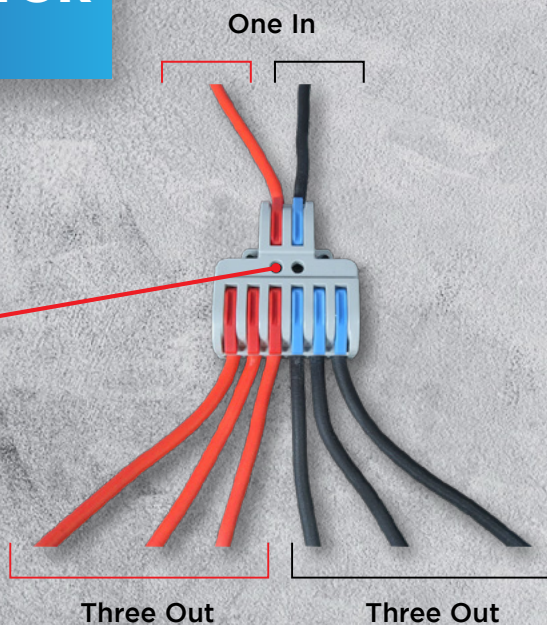
# SIMPLIFY CONNECTING YOUR MODULAR SWITCHES & SOCKETS



## SPLITTER CONNECTOR BLOCKS



Points for  
Voltage Testing



## LT SERIES



LT-422



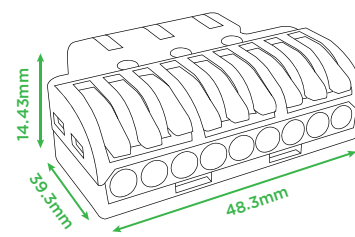
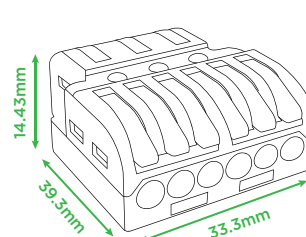
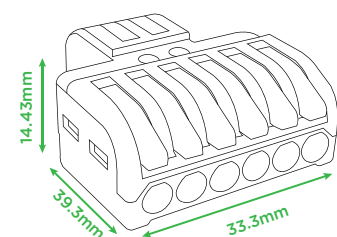
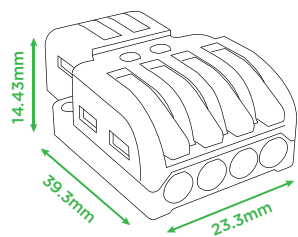
LT-623



LT-633



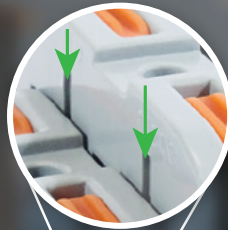
LT-933



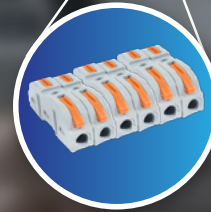


# INTERJOINING CONNECTOR BLOCKS

**LT-211**



Sliding points for easy joining



Also allows two or more connections

## CHOCOLATE BLOCK

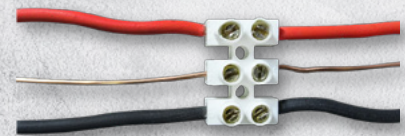
Why waste time with the old?  
Veti's new connector blocks help simplify the job.



### NEW

- Three steps:**
1. Open Clips
  2. Insert Wires
  3. Close clips

**VS**



### OLD

- Multiple steps:**
1. Find Terminal Screwdriver
  2. Unscrew screws & avoid losing them
  3. Insert wires & ensure alignment
  4. Screw in and ensure wire remains in place
  5. Insulate chocolate block for safety

## PCT 22 SERIES



**PCT-222**



**PCT-223**



**PCT-224**



**PCT-225**

