

V40, V10

Power bridge bars for sockets \$10-M and \$12

V40 bridges join four similar points in four aside adjacent sockets. They can join up either among themselves or to V10 units, to bridge an unlimited number of sockets S10-M and S12 in any combination.

V10 bridges are units to connect a single socket to the next one, so you bridge less or more than 4 sockets.

Made of copper with a current capacity of 40 A.

B20

Coil bridge bars for sockets S10-M and S12

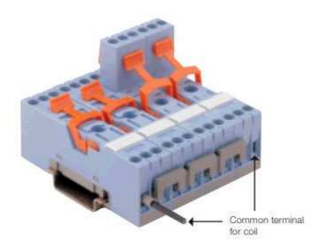
B20 bridges points A2, internally connected, of every aside adjacent socket S10-M or S12.

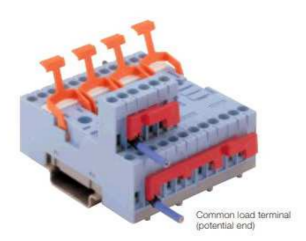
Each element connects point 6 of the first socket to point 5 of the next one, always leaving free the point 5 of the first socket and the point 6 of the last one, to connect the common polarity cable.

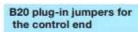


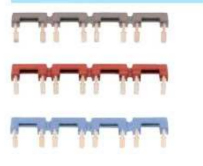












V40 and V10 plug-in jumpers for the power end

