VersaBlade™ Wire-to-Wire Connector System
Different terminals and wire gauges to handle high and low currents all within one connector

Molex VersaBlade™ is a modular wire-to-wire connector system that can carry what is needed on a per-circuit-basis. When considering a power connector, some applications call for a hybrid connection point system (a system that can handle high current but also carries low current) whiles others require higher current capacity. This connector system has the ability to handle a max of 15.0A per circuit, but can also conduct high-currents or low-currents. In addition, the VersaBlade connector system is also a polarized power connector, therefore different receptacles can plug into different sizes of wiring, allowing it to carry different amperages within the same housing and removing the possibility of mis-mating.

HYBRID CONNECTION: 6 CIRCUITS MATING TO (2+2 CIRCUITS) + 2 CIRCUITS CONFIGURATION

Molex VersaBlade™ is available in various circuit sizes, wire sizes, and currents.