



SEVERE SERVICE Vehicle Electrical Center (ssVEC)

Introducing the ruggedized version of Cooper Bussmann's Vehicle Electrical Center, the 'Severe Service' VEC (ssVEC). This new version of the VEC, features unequaled performance in Power Distribution. The ssVEC is capable of operating in various environments such as those with high vibration and moisture, up to direct high pressure spray (IP 66 equivalent). The ssVEC provides efficient and compact power distribution for OEMs with demanding applications in the Transportation Industry including:

- Construction
- Agriculture
- Heavy Trucks
- Bus
- Marine
- Specialty Vehicles

As with all VECs, the ssVEC uses the patented Bussmann 'power grid' technology easily programmable to accommodate various OEM wiring requirements. Bussmann VECs all feature a unique color coded and keyed connector system, and accept common plug-in fuses, relays, circuit breakers, resistors, diodes, etc., based on the industry standard 2.8mm footprint, to provide power management.

Additionally the ssVEC has these new features:

- ¥ Durable plastic housing featuring multiple venting configurations including a Gortex vent
- ¥ Internal silicon gasketing between all seams and plastic to terminal interfaces
- ¥ Internal spare fuse holder and socket for fuse extraction tool

