

**P4426****CAMDENBOSS ADDS NEW VERTICAL DIN RAIL MOUNT HOUSING****COMPLETE WITH TERMINAL BLOCKS**

CamdenBoss, provider of innovative electromechanical components and enclosures, has added a new vertical DIN rail mount housing to its enclosure portfolio that is uniquely supplied complete with terminal blocks and features a clip together design for fast assembly.

The new CVB-Plus housing is a 22.5mm wide vertical DIN rail mount enclosure moulded in green self-extinguishing UL94-V0 flame retardant PA66. With solid and vented versions available, the new CVB-Plus features front and side label recesses and is supplied with four 4-pole 5mm pitch pluggable terminal blocks yielding 16 poles within the width of the enclosure making it a unique offering in the market.

Like many of CamdenBoss's DIN rail enclosures, the new CVB-Plus also features spring-loaded clips that can be snapped into position to make the housing chassis/surface mountable. This added flexibility makes the versatile CVB-Plus useful in numerous electrical and electronic applications including security, control products, energy management, embedded systems and HVAC.

The CVB-Plus also incorporates two vertical PCB slots to ensure boards are held in place firmly and a development PCB is also available as an option.

Specifications include 15A, 300V rated terminals with 20m $\Omega$  contact resistance, 500M $\Omega$ /500V DC insulation resistance and ability to withstand 2000V AC for up to 1 minute. Pin headers are tin-plated brass.

[more...](#)

CamdenBoss can also offer optional digital printing on the external faces of the housing.

The new CamdenBoss CVB-Plus series are available immediately via **AXXATRONIC GmbH**.