P4503

NEW TERMINAL BLOCK RANGE FROM CAMDENBOSS FEATURES VDE APPROVAL

CamdenBoss, provider of performance engineered interconnection and enclosures worldwide, has announced the launch of a new range of terminal blocks offering both VDE and UL approvals.

Offering all the benefits of the company's original industry-leading CTB series terminal blocks, the new CamBlock Plus range is ideal where European approvals are required but where price is also an important factor.

CamBlock Plus is available in over 45 styles encompassing both PCB and pluggable configurations and the company holds stocks in the UK and Asia to support manufacturers wherever they are based with fast delivery and competitive prices.

Moulded in UL94-V0 flame retardant PA66, the CamBlock Plus PCB terminal block range includes screw, rising clamp and screwless models with 3.5, 5, 5.08, 6.35, 7.5, 9.5 and 10.16mm pitch, 45° and 90° versions, ultra-low, low and standard profiles, 2 to 12-pole interlocking, 2 and 3-pole interlocking and double interlocking mechanism for increased strength. There are also 5mm pitch double and triple-decker versions and products for high power (32A/630V) and very high power (57A/750V) applications.

Pluggable male and female connectors encompass 3.5, 3.81, 5, 5.08, 7.5 and 7.62mm pitch rising clamp versions in vertical and horizontal orientations. There are 2 to 12-pole open-ended and closed-ended configurations with features such as guided pin alignment, polarised mouldings, anti-solder wicking and captive screws.

The CamBlock Plus range also features 5.08mm pitch inverted/reverse pluggable terminal blocks with dual low pins for extra stability, a 5mm pitch pluggable screw terminal for vertical or 90° mounting, 2.5mm pitch screwless terminal blocks, 3.5mm screwless vertical actuator 45° terminal blocks, 5mm pitch screwless terminal blocks and 5.08mm pitch screwless top entry terminal blocks.

CamBlock Plus complements CamdenBoss's UL approved CamBlock range of commercial terminal blocks that offers customers the choice of solid or interlocking options in standard and low profile packages featuring double interlocking mechanisms for increased strength and polarisation as standard for pluggable types. Unlike other low cost products on the market, CamBlock terminal blocks ensure no pitch run-out in higher pole sizes and is designed for low cost, high volume applications.