

1.637 characters (including spaces)

Release: September 22, 2014

## Stronger: The New 2060 Series Model

WAGO's new 2060 Series model is packaged in a white housing that features a higher degree of mechanical strength.

WAGO's new 2060 Series SMD Terminal Block features a housing that has been extended by one millimeter in the rear, giving it greater mechanical tolerances when automatically or manually wiring solid conductors via push-in termination. This extension also has given the units increased on-board stability when the integrated push-buttons are actuated. The new terminal blocks feature a white insulated housing, which significantly minimizes on-board LED shadowing. Customers can easily upgrade existing PCB designs with the new 2060 Series model because it is compatible with standardized PCB layouts.

With a total height of just 4.5 mm, the 2060 Series SMD Terminal Blocks are ideal for both LED applications and installation in low-profile electronic components. The 2060 Series is suitable for solid and fine-stranded conductors rated 0.2-0.75 mm<sup>2</sup> (24-18 AWG), while rigid, solid conductors are terminated by simply pushing them into unit. The clamping unit can be easily opened to connect and remove all types of conductors via integrated push-buttons.

The 2060 Series is part of WAGO's SMD portfolio, which also includes the 2059 Series for the smallest installations and the 2061 Series for direct power supply. The SMD family's significant advantages permit a wide range of applications: From compact, conventionally wired LED spotlights up to industrially wired, recessed ceiling luminaires, WAGO's three SMD terminal block lines make the perfect connection between driver and module.



WAGO's new 2060 Series SMD Terminal Blocks in white housing.  
08C02251.jpg