



WAGO Kontakttechnik GmbH & Co. KG · Postfach 28 80 · 32385 Minden

WAGO Kontakttechnik GmbH & Co. KG Postfach 28 80 · 32385 Minden Hansastraße 27 · 32423 Minden Telefon 05 71/8 87-0 Telefax 05 71/8 87-169 info@wago.com www.wago.com Ust-IdNr. DE 814428979 Deutsche Bank, Minden
IBAN DE08 4907 0028 0296 1019 00
BIC DEUTDE3B490
Sparkasse Minden-Lübbecke
IBAN DE67 4905 0101 0080 0001 85
BIC WELADED1MIN

Ihr Ansprechpartner	Durchwahl	Datum
J. Brandhorst	-233	19.08.15

# **Product Change Notification**

## PCN 2015-08-2060-2

Dear Customer,

With this letter we inform about the following product changes of our

#### SMD PCB terminal blocks 2060 series.

- 1. Reel packaging
- 2. Concerned products
- 3. Changeover schedule

#### 1. Reel packaging

The packaging of SMD PCB terminal blocks 2060 series will be changed from PE foil bags to LDPE shrink wrapping.

**Current Version** 



**New Version** 







The change will have no negative influence on moisture transition into the packaging. MSL-Level of WAGO SMD PCB terminal blocks is 1 ( Unlimited "Floor Life" at 30°C / 85% r.H.).

WAGO SMD PCB terminal blocks are not electrostatic discharge sensitive (ESD) devices. Nevertheless the shrink wrapping material is categorized as static dissipative acc. to EN 61340-5-3.

#### 2. Concerned products

SMD terminal block, 1-pole, light gray, pin spacing 4 mm
SMD terminal block, 2-pole, light gray, pin spacing 4 mm
SMD terminal block, 3-pole, light gray, pin spacing 4 mm
SMD terminal block, 2-pole, light gray, pin spacing 8 mm
SMD terminal block, 1-pole, black, pin spacing 4 mm
SMD terminal block, 2-pole, black, pin spacing 4 mm
SMD terminal block, 3-pole, black, pin spacing 4 mm
SMD terminal block, 2-pole, black, pin spacing 8 mm
SMD terminal block, 1-pole, white, pin spacing 4 mm
SMD terminal block, 2-pole, white, pin spacing 4 mm
SMD terminal block, 3-pole, white, pin spacing 4 mm
SMD terminal block, 2-pole, white, pin spacing 8 mm
SMD terminal block, 1-pole, black, pin spacing 4 mm
SMD terminal block, 2-pole, black, pin spacing 4 mm
SMD terminal block, 3-pole, black, pin spacing 4 mm
SMD terminal block, 2-pole, black, pin spacing 8 mm

### 3. Changeover schedule

The changeover to the new shrink wrapping packaging will start in week 35/2015. Subsequently the delivery of products will change to the new packaging. During the changeover time a parallel delivery of foil bags and shrink wrapping is possible.

i.V. Karsten Stoll
Head of Product Management

Electrical Interconnections

i.A. Jens Brandhorst Product Manager

**Electrical Interconnections** 

Evandling.