October 23, 2020

### PCN Change of supplier of threaded sleeves for ferrite cores

The supplier for the threaded sleeves glued on EPCOS ferrite cores will be changed. There is no change to the product itself.

#### Affected products

| Ordering code   | Description  |  |  |
|-----------------|--|--|--|
| B65517S1001X048 | P 9 x 5 in N48, A <sub>L</sub> = 100 nH ±3%                          |  |  |
| B65517T0000R048 | P 9 x 5 in N48, A <sub>L</sub> = 1300 nH +30%/-20%                   |  |  |
| B65517T0025A001 | P 9 x 5 in K1, $A_{L} = 25 \text{ nH } \pm 3\%$                      |  |  |
| B65517T0040A033 | P 9 x 5 in M33, A <sub>L</sub> = 40 nH ±3%                           |  |  |
| B65517T0100A030 | P 9 x 5 in N30 100 nH ±3%  |  |  |
| B65517T0100A048 | P 9 x 5 in N48, A <sub>L</sub> = 100 nH ±3%                          |  |  |
| B65517T0160A048 | P 9 x 5 in N48, A <sub>L</sub> = 160 nH ±3%                          |  |  |
| B65531T0000R048 | P 11 x 7 in N48, A <sub>L</sub> = 1800 nH +30%/-20%                  |  |  |
| B65531T0040A001 | P 11 x 7 in K1, A <sub>L</sub> = 40 nH ±3%                           |  |  |
| B65531T0100A033 | P 11 x 7 in M33, A <sub>L</sub> = 100 nH ±3%                         |  |  |
| B65531T0100A033 | P 11 x 7 in M33, A <sub>L</sub> = 100 nH ±3%                         |  |  |
| B65531T0160A048 | P 11 x 7 in N48, A <sub>L</sub> = 160 nH ±3%                         |  |  |
| B65531T0250A048 | P 11 x 7 in N48, A <sub>L</sub> = 250 nH ±3%                         |  |  |
| B65541T0000R048 | P 14 x 8, A <sub>L</sub> =in N48, A <sub>L</sub> = 2100 nH +30%/-20% |  |  |
| B65541T0040A001 | P 14 x 8 in K1, A <sub>L</sub> = 40 nH ±3%                           |  |  |
| B65541T0040A033 | P 14 x 8 in M33, A <sub>L</sub> = 40 nH ±3%                          |  |  |
| B65541T0100A033 | P 14 x 8 in M33, A <sub>L</sub> = 100 nH ±3%                         |  |  |
| B65541T0160G048 | P 14 x 8 in N48, A <sub>L</sub> = 160 nH ±2%                         |  |  |
| B65541T0250A048 | P 14 x 8 in N48, A <sub>L</sub> = 250 nH ±3%                         |  |  |
| B65541T0315A048 | P 14 x 8 in N48, A <sub>L</sub> = 315 nH ±3%                         |  |  |
| B65541T0400A048 | P 14 x 8 in N48, A <sub>L</sub> = 400 nH ±3%                         |  |  |
| B65611T0250G048 | P 36 x 22 in N48, A <sub>L</sub> = 250 nH ±2%                        |  |  |
| B65611T0400A048 | P 36 x 22 in N48, A <sub>L</sub> = 400 nH ±3%                        |  |  |
| B65611T0400G048 | P 36 x 22 in N48, A <sub>L</sub> = 400 nH ±2%                        |  |  |
| B65611T0400G048 | P 36 x 22 in N48, A <sub>L</sub> = 400 nH ±2%                        |  |  |
| B65611T0630A048 | P 36 x 22 in N48, A <sub>L</sub> = 630 nH ±3%                        |  |  |
| B65611T0630A048 | P 36 x 22 in N48, A <sub>L</sub> = 630 nH ±3%                        |  |  |
| B65611T1000A048 | P 36 x 22 in N48, A <sub>L</sub> = 1000 nH ±3%                       |  |  |
| B65611T1000A048 | P 36 x 22 in N48, A <sub>L</sub> = 1000 nH ±3%                       |  |  |

#### **TDK Electronics AG**

Rosenheimer Strasse 141 e, 81671 Munich · Post: P.O.Box 80 17 09, 81617 Munich, Germany Headquarters: Munich · Commercial register of the local court (Amtsgericht): Munich HRB 127250 Chairman of the Supervisory Board: Dr. Werner Faber

 $\label{eq:main_second} \mbox{Management Board: Joachim Zichlarz, Chairman \cdot \mbox{Joachim Thiele} \cdot \mbox{Dr. Werner Lohwasser www.tdk-electronics.tdk.com}$ 

Ferrites and Accessories Internal / External

201023FER1e

# u·p·t·o·d·a·t·e Newsletter 🐼 TDK

October 23, 2020

| B65651T0000R030P 18 x 11 in N30, $A_L = 5600 + 30\%/-20\%$ B65651T0000R048P 18 x 11 in N48, $A_L = 2800 \text{ nH} + 30\%/-20\%$ B65651T0040A001P 18 x 11 in K1, $A_L = 40 \text{ nH} \pm 3\%$ B65651T0063A033P 18 x 11 in M33, $A_L = 63 \text{ nH} \pm 3\%$ B65651T0100A033P 18 x 11 in M33, $A_L = 100 \text{ nH} \pm 3\%$ B65651T0160A048P 18 x 11 in N48, $A_L = 160 \text{ nH} \pm 3\%$ B65651T0160G048P 18 x 11 in N48, $A_L = 160 \text{ nH} \pm 2\%$ B65651T0250A048P 18 x 11 in N48, $A_L = 250 \text{ nH} \pm 3\%$ B65651T0315A048P 18 x 11 in N48, $A_L = 315 \text{ nH} \pm 3\%$ B65651T0400A048P 18 x 11 in N48, $A_L = 300 \text{ nH} \pm 3\%$ B65651T0400A048P 18 x 11 in N48, $A_L = 300 \text{ nH} \pm 3\%$ B65651T0500A048P 18 x 11 in N48, $A_L = 500 \text{ nH} \pm 3\%$ |  |
|---|--|
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $  |  |
| B65651T0063A033P 18 x 11 in M33, $A_L = 63 \text{ nH} \pm 3\%$ B65651T0100A033P 18 x 11 in M33, $A_L = 100 \text{ nH} \pm 3\%$ B65651T0160A048P 18 x 11 in N48, $A_L = 160 \text{ nH} \pm 3\%$ B65651T0160G048P 18 x 11 in N48, $A_L = 160 \text{ nH} \pm 2\%$ B65651T0250A048P 18 x 11 in N48, $A_L = 250 \text{ nH} \pm 3\%$ B65651T0315A048P 18 x 11 in N48, $A_L = 315 \text{ nH} \pm 3\%$ B65651T0400A048P 18 x 11 in N48, $A_L = 310 \text{ nH} \pm 3\%$  |  |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $  |  |
| B65651T0160A048P 18 x 11 in N48, $A_L = 160 \text{ nH } \pm 3\%$ B65651T0160G048P 18 x 11 in N48, $A_L = 160 \text{ nH } \pm 2\%$ B65651T0250A048P 18 x 11 in N48, $A_L = 250 \text{ nH } \pm 3\%$ B65651T0315A048P 18 x 11 in N48, $A_L = 315 \text{ nH } \pm 3\%$ B65651T0400A048P 18 x 11 in N48, $A_L = 400 \text{ nH } \pm 3\%$  |  |
| B65651T0160G048P 18 x 11 in N48, $A_L = 160 \text{ nH } \pm 2\%$ B65651T0250A048P 18 x 11 in N48, $A_L = 250 \text{ nH } \pm 3\%$ B65651T0315A048P 18 x 11 in N48, $A_L = 315 \text{ nH } \pm 3\%$ B65651T0400A048P 18 x 11 in N48, $A_L = 400 \text{ nH } \pm 3\%$   |  |
| B65651T0250A048         P 18 x 11 in N48, A <sub>L</sub> = 250 nH ±3%           B65651T0315A048         P 18 x 11 in N48, A <sub>L</sub> = 315 nH ±3%           B65651T0400A048         P 18 x 11 in N48, A <sub>L</sub> = 400 nH ±3%   |  |
| B65651T0315A048         P 18 x 11 in N48, A <sub>L</sub> = 315 nH ±3%           B65651T0400A048         P 18 x 11 in N48, A <sub>L</sub> = 400 nH ±3%   |  |
| B65651T0400A048 P 18 x 11 in N48, A <sub>L</sub> = 400 nH ±3%   |  |
|   |  |
| B65651T0500A048 P 18 x 11 in N48. A = 500 nH ±3%  |  |
|   |  |
| B65651T0630K048 P 18 x 11 in N48, A <sub>L</sub> = 630 +10%/-10%  |  |
| B65661N0100A048 P 22 x 13 in N48, A <sub>L</sub> = 100 nH ±3%   |  |
| B65661N0160A048 P 22 x 13 in N48, A <sub>L</sub> = 160 nH ±3%   |  |
| B65661N0250A048 P 22 x 13 in N48, A <sub>L</sub> = 250 nH ±3%   |  |
| B65661N0315A048 P 22 x 13 in N48, A <sub>L</sub> = 315 nH ±3%   |  |
| B65661N0400A048 P 22 x 13 in N48, A <sub>L</sub> = 400 nH ±3%   |  |
| B65661N0630A048 P 22 x 13 in N48, A <sub>L</sub> = 630 nH ±3%   |  |
| B65661T0063A001 P 22 x 13 in K1, A <sub>L</sub> = 63 ±3%  |  |
| B65661T0063A001 P 22 x 13 in K1, A <sub>L</sub> = 63 nH ±3%   |  |
| B65661T0160G048 P 22 x 13 in N48, A <sub>L</sub> = 160 nH ±2%   |  |
| B65661T0250G048 P 22 x 13 in N48, A <sub>L</sub> = 250 nH ±3%   |  |
| B65661T0250G048 P 22 x 13 in N48, A <sub>L</sub> = 250 nH ±3%   |  |
| B65661T0315A048 P 22 x 13 in N48, A <sub>L</sub> = 315 nH ±3%   |  |
| B65661T0400A048 P 22 x 13 in N48, A <sub>L</sub> = 400 nH ±3%   |  |
| B65661T0630A048 P 22 x 13 in N48, A <sub>L</sub> = 630 nH ±3%   |  |
| B65671T0063A001 P 26 x 16 in K1, A <sub>L</sub> = 63 nH ±3%   |  |
| B65671T0100A001 P 26 x 16 in K1, A <sub>L</sub> = 100 nH ±3%  |  |
| B65671T0100A033 P 26 x 16 in M33, A <sub>L</sub> = 100 nH ±3%   |  |
| B65671T0160A033 P 26 x 16 in M33, A <sub>L</sub> = 160 nH ±3%   |  |
| B65671T0160A048 P 26 x 16 in N48, A <sub>L</sub> = 160 nH ±3%   |  |
| B65671T0160G048         P 26 x 16 in N48, AL = 160 nH ±2%   |  |
| B65671T0250G048 P 26 x 16 in N48, A <sub>L</sub> = 250 nH ±2%   |  |
| B65671T0315A048 P 26 x 16 in N48, A <sub>L</sub> = 315 nH ±3%   |  |
| B65671T0315G048         P 26 x 16 in N48, AL = 315 nH ±2%   |  |
| B65671T0400A048 P 26 x 16 in N48, A <sub>L</sub> = 400 nH ±3%   |  |
| B65671T0630A048 P 26 x 16 in N48, A <sub>L</sub> = 630 nH ±3%   |  |
| B65671T0800A048 P 26 x 16 in N48, A <sub>L</sub> = 800 nH ±3%   |  |

# u·p·t·o·d·a·t·e Newsletter 🐼 TDK

October 23, 2020

| B65701S1001X033P 30 x 19 in M33, GAP = $(3 \pm 0.01)$ MMB65701T0250G048P 30 x 19 in N48, AL = 250 nH ±2%B65701T0300G048P 30 x 19 in N48, AL = 300 nH ±2%B65701T0400A048P 30 x 19 in N48, AL = 400 nH ±3%B65701T0630A048P 30 x 19 in N48, AL = 630 nH ±3%B65701T0630A048P 30 x 19 in N48, AL = 600 nH ±3%B65701T000A048P 30 x 19 in N48, AL = 1000 nH ±3%B65803N0016A001RM 4 in K1, AL = 16 nH ±3%B65803N0025A001RM 4 in K1, AL = 16 nH ±3%B65803N0063A033RM 4 in M33, AL = 40 nH ±3%B65803N0063A048RM 4 in N48, AL = 63 nH ±3%B65803N0063A048RM 4 in N48, AL = 60 nH ±3%B65803N0063A048RM 4 in N48, AL = 100 nH ±3%B65803N0100A048RM 4 in N48, AL = 100 nH ±3%B65803N0100A048RM 4 in N48, AL = 100 nH ±3%B65805N0020A033RM 4 in K1, GAP = 0.2;0.6 MMB65805N0020A033RM 4 in K1, AL = 25 nH ±3%B65805N0020A033RM 5 in K1, AL = 25 nH ±3%B65805N01025A001RM 5 in K1, AL = 100 nH ±3%B65805N01025A003RM 5 in N48, AL = 125 nH ±3%B65805N01250A048RM 5 in N48, AL = 125 nH ±3%B65805N01250A048RM 5 in N48, AL = 125 nH ±3%B65805N01250A048RM 5 in N48, AL = 131 nH ±3%B65805N01250A048RM 5 in N48, AL = 131 nH ±3%B65805N01250A048RM 5 in N48, AL = 131 nH ±3%B65805N0250A048RM 5 in N48, AL = 131 nH ±3%B65805N0250A048RM 5 in N48, AL = 131 nH ±3%B65807N0025A001RM 6 in K1, AL = 25 nH ±3%B65807N0025A001RM 6 in K48  |                 |  |  |  |  |
|---|-----------------|--|--|--|--|
| B65701T0300G048         P 30 x 19 in N48, $A_L = 300 nH \pm 2\%$ B65701T0300G048         P 30 x 19 in N48, $A_L = 300 nH \pm 2\%$ B65701T0400A048         P 30 x 19 in N48, $A_L = 400 nH \pm 3\%$ B65701T0630A048         P 30 x 19 in N48, $A_L = 630 nH \pm 3\%$ B65701T000A048         P 30 x 19 in N48, $A_L = 1000 nH \pm 3\%$ B65701T1000A048         P 30 x 19 in N48, $A_L = 1000 nH \pm 3\%$ B65803N0016A001         RM 4 in K1, $A_L = 16 nH \pm 3\%$ B65803N0040A033         RM 4 in M33, $A_L = 40 nH \pm 3\%$ B65803N0063A033         RM 4 in N48, $A_L = 63 nH \pm 3\%$ B65803N0160A048         RM 4 in N48, $A_L = 100 nH \pm 3\%$ B65803N0160A048         RM 4 in N48, $A_L = 100 nH \pm 3\%$ B65803N0160A048         RM 4 in N48, $A_L = 20 nH \pm 3\%$ B65805N0020A033         RM 4 in M33, $A_L = 20 nH \pm 3\%$ B65805N0020A033         RM 5 in K1, $A_L = 20 nH \pm 3\%$ B65805N0040A001         RM 5 in K1, $A_L = 10 nH \pm 3\%$ B65805N010A033         RM 5 in N48, $A_L = 125 nH \pm 3\%$ B65805N0125A048         RM 5 in N48, $A_L = 125 nH \pm 3\%$ B65805N0125A048         RM 5 in N48, $A_L = 125 nH \pm 3\%$ B65805N0125A048         RM 5 in N48, $A_L = 250 nH \pm 3\%$ B65805N0125A0048         RM 5 in N48, $A_L = 315 nH \pm 3$  | B65701S1001X033 | P 30 x 19 in M33, GAP = (3 ± 0.01) MM          |  |  |  |
| B65701T0300G048         P 30 x 19 in N48, $A_L = 300 nH \pm 2\%$ B65701T0400A048         P 30 x 19 in N48, $A_L = 400 nH \pm 3\%$ B65701T0630A048         P 30 x 19 in N48, $A_L = 630 nH \pm 3\%$ B65701T1000A048         P 30 x 19 in N48, $A_L = 1000 nH \pm 3\%$ B65701T1000A048         P 30 x 19 in N48, $A_L = 1000 nH \pm 3\%$ B65803N0016A001         RM 4 in K1, $A_L = 25 nH \pm 3\%$ B65803N0025A001         RM 4 in M33, $A_L = 40 nH \pm 3\%$ B65803N0063A033         RM 4 in M33, $A_L = 63 nH \pm 3\%$ B65803N0063A048         RM 4 in N48, $A_L = 63 nH \pm 3\%$ B65803N0100A048         RM 4 in N48, $A_L = 100 nH \pm 3\%$ B65803N0100A048         RM 4 in N48, $A_L = 20 nH \pm 3\%$ B65803N0100A048         RM 4 in M33, $A_L = 20 nH \pm 3\%$ B65805N0020A033         RM 4 in M33, $A_L = 20 nH \pm 3\%$ B65805N0020A033         RM 5 in K1, $A_L = 25 nH \pm 3\%$ B65805N0025A001         RM 5 in M33, $A_L = 100 nH \pm 3\%$ B65805N01025A048         RM 5 in N48, $A_L = 125 nH \pm 3\%$ B65805N0125A048         RM 5 in N48, $A_L = 125 nH \pm 3\%$ B65805N0125A048         RM 5 in N48, $A_L = 250 nH \pm 3\%$ B65805N0125A048         RM 5 in N48, $A_L = 250 nH \pm 3\%$ B65805N0125A0048         RM 5 in N48, $A_L = 315 nH \pm 3\%$  | B65701T0250G048 | P 30 x 19 in N48, A <sub>L</sub> = 250 nH ±2%  |  |  |  |
| B65701T0400A048         P 30 x 19 in N48, $A_L = 400 nH \pm 3\%$ B65701T0630A048         P 30 x 19 in N48, $A_L = 630 nH \pm 3\%$ B65701T1000A048         P 30 x 19 in N48, $A_L = 1000 nH \pm 3\%$ B65803N0016A001         RM 4 in K1, $A_L = 16 nH \pm 3\%$ B65803N0025A001         RM 4 in K1, $A_L = 25 nH \pm 3\%$ B65803N0040A033         RM 4 in M33, $A_L = 40 nH \pm 3\%$ B65803N0063A033         RM 4 in N48, $A_L = 63 nH \pm 3\%$ B65803N0100A048         RM 4 in N48, $A_L = 63 nH \pm 3\%$ B65803N0100A048         RM 4 in N48, $A_L = 160 nH \pm 3\%$ B65803N0100A048         RM 4 in N48, $A_L = 20 nH \pm 3\%$ B65803N0100A048         RM 4 in N48, $A_L = 100 nH \pm 3\%$ B65803N0100A048         RM 4 in M33, $A_L = 20 nH \pm 3\%$ B65805N020A033         RM 4 in M33, $A_L = 20 nH \pm 3\%$ B65805N025A001         RM 5 in K1, $A_L = 25 nH \pm 3\%$ B65805N025A001         RM 5 in N33, $A_L = 100 nH \pm 3\%$ B65805N0100A033         RM 5 in N48, $A_L = 125 nH \pm 3\%$ B65805N0125OA048         RM 5 in N48, $A_L = 125 nH \pm 3\%$ B65805N01250A048         RM 5 in N48, $A_L = 250 nH \pm 3\%$ B65805N0250A048         RM 5 in N48, $A_L = 315 nH \pm 3\%$ B65805N0400J048         RM 5 in N48, $A_L = 250 nH \pm 3\%$  | B65701T0300G048 |  |  |  |  |
| B65701T0630A048P 30 x 19 in N48, $A_L = 630 nH \pm 3\%$ B65701T1000A048P 30 x 19 in N48, $A_L = 1000 nH \pm 3\%$ B65803N0016A001RM 4 in K1, $A_L = 16 nH \pm 3\%$ B65803N0025A001RM 4 in M33, $A_L = 40 nH \pm 3\%$ B65803N0063A033RM 4 in M33, $A_L = 63 nH \pm 3\%$ B65803N0063A033RM 4 in N48, $A_L = 63 nH \pm 3\%$ B65803N0063A048RM 4 in N48, $A_L = 63 nH \pm 3\%$ B65803N0160A048RM 4 in N48, $A_L = 61 nH \pm 3\%$ B65803N0160A048RM 4 in N48, $A_L = 100 nH \pm 3\%$ B65803N0160A048RM 4 in N48, $A_L = 100 nH \pm 3\%$ B65803N1000A048RM 4 in N48, $A_L = 100 nH \pm 3\%$ B65803N0160A048RM 4 in M33, $A_L = 20 nH \pm 3\%$ B65805N002A033RM 5 in K1, $A_L = 25 nH \pm 3\%$ B65805N002A033RM 5 in K1, $A_L = 25 nH \pm 3\%$ B65805N0063A033RM 5 in N33, $A_L = 63 nH \pm 3\%$ B65805N0125A001RM 5 in N43, $A_L = 125 nH \pm 3\%$ B65805N0125A048RM 5 in N48, $A_L = 125 nH \pm 3\%$ B65805N0125A048RM 5 in N48, $A_L = 125 nH \pm 3\%$ B65805N0125A048RM 5 in N48, $A_L = 250 nH \pm 3\%$ B65805N015A048RM 5 in N48, $A_L = 315 nH \pm 3\%$ B65805N025A001RM 6 in N48, $A_L = 315 nH \pm 3\%$ B65805N025A001RM 6 in N48, $A_L = 25 nH \pm 3\%$ B65805N025A001RM 6 in K1, $A_L = 25 nH \pm 3\%$ B65805N025A001RM 6 in N48, $A_L = 315 nH \pm 3\%$ B65805N025A001RM 6 in N48, $A_L = 20 nH \pm 3\%$ B65807N0025A001RM 6 in M33, $A_L = 63 nH \pm 3\%$ B65807N004A001RM 6 in M33, $A_L = 100 nH \pm 3\%$ B65807N010A033RM 6 in N48, $A_L = 20 n$  | B65701T0300G048 | P 30 x 19 in N48, A <sub>L</sub> = 300 nH ±2%  |  |  |  |
| B65701T1000A048P 30 x 19 in N48, $A_{L} = 1000 nH \pm 3\%$ B65803N0016A001RM 4 in K1, $A_{L} = 16 nH \pm 3\%$ B65803N0025A001RM 4 in K1, $A_{L} = 25 nH \pm 3\%$ B65803N0063A033RM 4 in M33, $A_{L} = 40 nH \pm 3\%$ B65803N0063A048RM 4 in N48, $A_{L} = 63 nH \pm 3\%$ B65803N0063A048RM 4 in N48, $A_{L} = 63 nH \pm 3\%$ B65803N0100A048RM 4 in N48, $A_{L} = 100 nH \pm 3\%$ B65803N0160A048RM 4 in N48, $A_{L} = 100 nH \pm 3\%$ B65803N0160A048RM 4 in N48, $A_{L} = 100 nH \pm 3\%$ B65803N0160A048RM 4 in N33, $A_{L} = 20 nH \pm 3\%$ B65805N0020A033RM 4 in M33, $A_{L} = 20 nH \pm 3\%$ B65805N002A033RM 5 in K1, $A_{L} = 25 nH \pm 3\%$ B65805N0040A001RM 5 in K1, $A_{L} = 20 nH \pm 3\%$ B65805N0063A033RM 5 in M33, $A_{L} = 63 nH \pm 3\%$ B65805N0125A048RM 5 in N48, $A_{L} = 100 nH \pm 3\%$ B65805N0125G048RM 5 in N48, $A_{L} = 100 nH \pm 3\%$ B65805N025A048RM 5 in N48, $A_{L} = 100 nH \pm 3\%$ B65805N025A048RM 5 in N48, $A_{L} = 100 nH \pm 3\%$ B65805N025A048RM 5 in N48, $A_{L} = 100 nH \pm 3\%$ B65805N025A048RM 5 in N48, $A_{L} = 25 nH \pm 3\%$ B65805N040A048RM 5 in N48, $A_{L} = 315 nH \pm 3\%$ B65805N040A048RM 5 in N48, $A_{L} = 315 nH \pm 3\%$ B65807N0025A001RM 6 in K1, $A_{L} = 25 nH \pm 3\%$ B65807N0025A001RM 6 in N48, $A_{L} = 100 nH \pm 3\%$ B65807N004A001RM 6 in N48, $A_{L} = 100 nH \pm 3\%$ B65807N010A033RM 6 in N48, $A_{L} = 100 nH \pm 3\%$ B65807N004A001RM 6 in N48, $A_{L} = 100 nH \pm 3\%$ <t< td=""><td>B65701T0400A048</td><td colspan="3">P 30 x 19 in N48, A<sub>L</sub> = 400 nH ±3%</td></t<>  | B65701T0400A048 | P 30 x 19 in N48, A <sub>L</sub> = 400 nH ±3%  |  |  |  |
| B65803N0016A001         RM 4 in K1, $A_L = 16$ nH ±3%           B65803N0025A001         RM 4 in K1, $A_L = 25$ nH ±3%           B65803N004A033         RM 4 in M33, $A_L = 40$ nH ±3%           B65803N0063A033         RM 4 in M33, $A_L = 63$ nH ±3%           B65803N0063A048         RM 4 in N48, $A_L = 63$ nH ±3%           B65803N0063A048         RM 4 in N48, $A_L = 63$ nH ±3%           B65803N0100A048         RM 4 in N48, $A_L = 100$ nH ±3%           B65803N0160A048         RM 4 in N48, $A_L = 100$ nH ±3%           B65803N0160A048         RM 4 in K1, GAP = 0.2;0.6 MM           B65805N020A033         RM 4 in M33, $A_L = 20$ nH ±3%           B65805N0020A033         RM 5 in K1, $A_L = 25$ nH ±3%           B65805N0020A033         RM 5 in K1, $A_L = 100$ nH ±3%           B65805N0040A001         RM 5 in N33, $A_L = 63$ nH ±3%           B65805N0125A048         RM 5 in N48, $A_L = 125$ nH ±3%           B65805N0125A048         RM 5 in N48, $A_L = 125$ nH ±3%           B65805N0125G048         RM 5 in N48, $A_L = 25$ nH ±3%           B65805N025A048         RM 5 in N48, $A_L = 315$ nH ±3%           B65805N0400J048         RM 5 in N48, $A_L = 315$ nH ±3%           B65805N0400J048         RM 5 in N48, $A_L = 315$ nH ±3%           B65807N0025A001         RM 6 in K1, $A_L = 25$ nH ±3%           B65807N0025A001   | B65701T0630A048 | P 30 x 19 in N48, A <sub>L</sub> = 630 nH ±3%  |  |  |  |
| B65803N0025A001RM 4 in K1, $A_{L} = 25 \text{ nH } \pm 3\%$ B65803N0040A033RM 4 in M33, $A_{L} = 40 \text{ nH } \pm 3\%$ B65803N0063A033RM 4 in M33, $A_{L} = 63 \text{ nH } \pm 3\%$ B65803N0063A048RM 4 in N48, $A_{L} = 63 \text{ nH } \pm 3\%$ B65803N0100A048RM 4 in N48, $A_{L} = 100 \text{ nH } \pm 3\%$ B65803N0160A048RM 4 in N48, $A_{L} = 100 \text{ nH } \pm 3\%$ B65803N0160A048RM 4 in N48, $A_{L} = 100 \text{ nH } \pm 3\%$ B65803N0160A048RM 4 in M33, $A_{L} = 20 \text{ nH } \pm 3\%$ B65805N0020A033RM 4 in M33, $A_{L} = 20 \text{ nH } \pm 3\%$ B65805N0025A001RM 5 in K1, $A_{L} = 20 \text{ nH } \pm 3\%$ B65805N0040A001RM 5 in K1, $A_{L} = 40 \text{ nH } \pm 3\%$ B65805N0063A033RM 5 in M33, $A_{L} = 63 \text{ nH } \pm 3\%$ B65805N0125A048RM 5 in N48, $A_{L} = 125 \text{ nH } \pm 3\%$ B65805N0125A048RM 5 in N48, $A_{L} = 125 \text{ nH } \pm 3\%$ B65805N0125A048RM 5 in N48, $A_{L} = 125 \text{ nH } \pm 3\%$ B65805N0125G048RM 5 in N48, $A_{L} = 125 \text{ nH } \pm 3\%$ B65805N0150A048RM 5 in N48, $A_{L} = 315 \text{ nH } \pm 3\%$ B65805N0315A048RM 5 in N48, $A_{L} = 315 \text{ nH } \pm 3\%$ B65805N0400J048RM 5 in N48, $A_{L} = 315 \text{ nH } \pm 3\%$ B65807N0025A001RM 6 in K1, $A_{L} = 25 \text{ nH } \pm 3\%$ B65807N0025A001RM 6 in K1, $A_{L} = 25 \text{ nH } \pm 3\%$ B65807N0040A001RM 6 in K1, $A_{L} = 25 \text{ nH } \pm 3\%$ B65807N0040A001RM 6 in K1, $A_{L} = 25 \text{ nH } \pm 3\%$ B65807N0040A001RM 6 in M33, $A_{L} = 100 \text{ nH } \pm 3\%$ B65807N0040A001RM 6 in M33, $A_{L} = 100 \text{ nH } \pm 3\%$ B65807N0040A001   | B65701T1000A048 | P 30 x 19 in N48, A <sub>L</sub> = 1000 nH ±3% |  |  |  |
| B65803N0040A033RM 4 in M33, $A_L = 40 nH \pm 3\%$ B65803N0063A033RM 4 in M33, $A_L = 63 nH \pm 3\%$ B65803N0063A048RM 4 in N48, $A_L = 63 nH \pm 3\%$ B65803N0100A048RM 4 in N48, $A_L = 100 nH \pm 3\%$ B65803N0160A048RM 4 in N48, $A_L = 100 nH \pm 3\%$ B65803S1010X001RM 4 in K1, GAP = 0.2;0.6 MMB65805N002A033RM 4 in M33, $A_L = 20 nH \pm 3\%$ B65805N002A033RM 5 in K1, $A_L = 20 nH \pm 3\%$ B65805N002A033RM 5 in K1, $A_L = 20 nH \pm 3\%$ B65805N0063A033RM 5 in M33, $A_L = 63 nH \pm 3\%$ B65805N010A001RM 5 in M33, $A_L = 63 nH \pm 3\%$ B65805N0125A048RM 5 in N48, $A_L = 125 nH \pm 3\%$ B65805N0125A048RM 5 in N48, $A_L = 125 nH \pm 3\%$ B65805N0125G048RM 5 in N48, $A_L = 125 nH \pm 3\%$ B65805N0250A048RM 5 in N48, $A_L = 160 nH \pm 3\%$ B65805N015A048RM 5 in N48, $A_L = 315 nH \pm 3\%$ B65805N0250A048RM 5 in N48, $A_L = 315 nH \pm 3\%$ B65805N0400J048RM 5 in N48, $A_L = 25 nH \pm 3\%$ B65805N0400J048RM 5 in N48, $A_L = 25 nH \pm 3\%$ B65805N0025A001RM 6 in K1, $A_L = 25 nH \pm 3\%$ B65807N0025A001RM 6 in K1, $A_L = 25 nH \pm 3\%$ B65807N0025A001RM 6 in K1, $A_L = 40 nH \pm 3\%$ B65807N0063A033RM 6 in M33, $A_L = 100 nH \pm 3\%$ B65807N0100A033RM 6 in M33, $A_L = 100 nH \pm 3\%$ B65807N0160A048RM 6 in N48, $A_L = 100 nH \pm 3\%$ B65807N0160A048RM 6 in N48, $A_L = 20 nH \pm 3\%$ B65807N025A048RM 6 in N48, $A_L = 20 nH \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 20 nH \pm 3\%$ <  | B65803N0016A001 | RM 4 in K1, A <sub>L</sub> = 16 nH ±3%         |  |  |  |
| B65803N0063A033         RM 4 in M33, $A_{\perp} = 63 \text{ nH} \pm 3\%$ B65803N0063A048         RM 4 in N48, $A_{\perp} = 63 \text{ nH} \pm 3\%$ B65803N0100A048         RM 4 in N48, $A_{\perp} = 100 \text{ nH} \pm 3\%$ B65803N0160A048         RM 4 in N48, $A_{\perp} = 100 \text{ nH} \pm 3\%$ B65803S1010X001         RM 4 in N48, $A_{\perp} = 100 \text{ nH} \pm 3\%$ B65805N0020A033         RM 4 in M33, $A_{\perp} = 20 \text{ nH} \pm 3\%$ B65805N0025A001         RM 5 in K1, $A_{\perp} = 20 \text{ nH} \pm 3\%$ B65805N0063A033         RM 5 in K1, $A_{\perp} = 40 \text{ nH} \pm 3\%$ B65805N0100A033         RM 5 in M33, $A_{\perp} = 63 \text{ nH} \pm 3\%$ B65805N0100A033         RM 5 in N48, $A_{\perp} = 125 \text{ nH} \pm 3\%$ B65805N0125A048         RM 5 in N48, $A_{\perp} = 125 \text{ nH} \pm 3\%$ B65805N0125G048         RM 5 in N48, $A_{\perp} = 125 \text{ nH} \pm 3\%$ B65805N0250A048         RM 5 in N48, $A_{\perp} = 250 \text{ nH} \pm 3\%$ B65805N0250A048         RM 5 in N48, $A_{\perp} = 315 \text{ nH} \pm 3\%$ B65805N0400J048         RM 5 in N48, $A_{\perp} = 315 \text{ nH} \pm 3\%$ B65805N0025A001         RM 6 in K1, $A_{\perp} = 25 \text{ nH} \pm 3\%$ B65805N0400J048         RM 5 in N48, $A_{\perp} = 315 \text{ nH} \pm 3\%$ B65807N0025A001         RM 6 in K1, $A_{\perp} = 25 \text{ nH} \pm 3\%$ B65807N0025A001         RM 6 in K1, $A_{\perp} = 25 \text{ nH} \pm 3\%$ <   | B65803N0025A001 | RM 4 in K1, A <sub>L</sub> = 25 nH ±3%         |  |  |  |
| B65803N0063A048RM 4 in N48, $A_{\perp} = 63 \text{ nH} \pm 3\%$ B65803N0100A048RM 4 in N48, $A_{\perp} = 100 \text{ nH} \pm 3\%$ B65803N0160A048RM 4 in N48, $A_{\perp} = 160 \text{ nH} \pm 3\%$ B65803S1010X001RM 4 in K1, GAP = 0.2;0.6 MMB65805N0020A033RM 4 in M33, $A_{\perp} = 20 \text{ nH} \pm 3\%$ B65805N0025A001RM 5 in K1, $A_{\perp} = 25 \text{ nH} \pm 3\%$ B65805N0040A001RM 5 in K1, $A_{\perp} = 40 \text{ nH} \pm 3\%$ B65805N0063A033RM 5 in M33, $A_{\perp} = 63 \text{ nH} \pm 3\%$ B65805N010A033RM 5 in M33, $A_{\perp} = 100 \text{ nH} \pm 3\%$ B65805N0125A048RM 5 in N48, $A_{\perp} = 125 \text{ nH} \pm 2\%$ B65805N0125A048RM 5 in N48, $A_{\perp} = 125 \text{ nH} \pm 2\%$ B65805N0125G048RM 5 in N48, $A_{\perp} = 160 \text{ nH} \pm 3\%$ B65805N0250A048RM 5 in N48, $A_{\perp} = 250 \text{ nH} \pm 3\%$ B65805N0315A048RM 5 in N48, $A_{\perp} = 315 \text{ nH} \pm 3\%$ B65805N040J048RM 5 in N48, $A_{\perp} = 315 \text{ nH} \pm 3\%$ B65805N040J048RM 5 in N48, $A_{\perp} = 315 \text{ nH} \pm 3\%$ B65805N025A001RM 6 in K1, $A_{\perp} = 25 \text{ nH} \pm 3\%$ B65805N040A001RM 6 in K1, $A_{\perp} = 25 \text{ nH} \pm 3\%$ B65807N0025A001RM 6 in K1, $A_{\perp} = 25 \text{ nH} \pm 3\%$ B65807N0025A001RM 6 in M33, $A_{\perp} = 100 \text{ nH} \pm 3\%$ B65807N0063A033RM 6 in M33, $A_{\perp} = 100 \text{ nH} \pm 3\%$ B65807N0160A048RM 6 in M48, $A_{\perp} = 25 \text{ nH} \pm 3\%$ B65807N0160A048RM 6 in N48, $A_{\perp} = 20 \text{ nH} \pm 3\%$ B65807N0160A048RM 6 in N48, $A_{\perp} = 100 \text{ nH} \pm 3\%$ B65807N025A048RM 6 in N48, $A_{\perp} = 100 \text{ nH} \pm 3\%$ B65807N026A048RM 6 in N48, $A_{\perp} = 200 \text{ nH} \pm 3\%$ | B65803N0040A033 | RM 4 in M33, A <sub>L</sub> = 40 nH ±3%        |  |  |  |
| B65803N0100A048RM 4 in N48, $A_L = 100 \text{ nH } \pm 3\%$ B65803N0160A048RM 4 in N48, $A_L = 160 \text{ nH } \pm 3\%$ B65803S1010X001RM 4 in K1, GAP = 0.2;0.6 MMB65805N002A033RM 4 in M33, $A_L = 20 \text{ nH } \pm 3\%$ B65805N0025A001RM 5 in K1, $A_L = 25 \text{ nH } \pm 3\%$ B65805N004A001RM 5 in K1, $A_L = 40 \text{ nH } \pm 3\%$ B65805N0063A033RM 5 in M33, $A_L = 63 \text{ nH } \pm 3\%$ B65805N010A033RM 5 in M33, $A_L = 100 \text{ nH } \pm 3\%$ B65805N0125A048RM 5 in N48, $A_L = 125 \text{ nH } \pm 3\%$ B65805N0125A048RM 5 in N48, $A_L = 125 \text{ nH } \pm 3\%$ B65805N0125G048RM 5 in N48, $A_L = 125 \text{ nH } \pm 3\%$ B65805N0250A048RM 5 in N48, $A_L = 250 \text{ nH } \pm 3\%$ B65805N0315A048RM 5 in N48, $A_L = 250 \text{ nH } \pm 3\%$ B65805N0315A048RM 5 in N48, $A_L = 315 \text{ nH } \pm 3\%$ B65805N00250A048RM 5 in N48, $A_L = 315 \text{ nH } \pm 3\%$ B65805N00250A048RM 5 in N48, $A_L = 315 \text{ nH } \pm 3\%$ B65805N0025A001RM 6 in K1, $A_L = 25 \text{ nH } \pm 3\%$ B65805N0025A001RM 6 in K1, $A_L = 25 \text{ nH } \pm 3\%$ B65807N0025A001RM 6 in K1, $A_L = 25 \text{ nH } \pm 3\%$ B65807N0025A001RM 6 in M33, $A_L = 100 \text{ nH } \pm 3\%$ B65807N0063A033RM 6 in M33, $A_L = 100 \text{ nH } \pm 3\%$ B65807N0160A048RM 6 in N48, $A_L = 160 \text{ nH } \pm 3\%$ B65807N0160A048RM 6 in N48, $A_L = 160 \text{ nH } \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 200 \text{ nH } \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 200 \text{ nH } \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 250 \text{ nH } \pm 3\%$ <   | B65803N0063A033 | RM 4 in M33, A <sub>L</sub> = 63 nH ±3%        |  |  |  |
| $\begin{array}{l lllllllllllllllllllllllllllllllllll$   | B65803N0063A048 | RM 4 in N48, A <sub>L</sub> = 63 nH ±3%        |  |  |  |
| B65803S1010X001RM 4 in K1, GAP = 0.2;0.6 MMB65805N0020A033RM 4 in M33, $A_L = 20 \text{ nH } \pm 3\%$ B65805N0025A001RM 5 in K1, $A_L = 25 \text{ nH } \pm 3\%$ B65805N0040A001RM 5 in K1, $A_L = 40 \text{ nH } \pm 3\%$ B65805N0063A033RM 5 in M33, $A_L = 63 \text{ nH } \pm 3\%$ B65805N0100A033RM 5 in M33, $A_L = 100 \text{ nH } \pm 3\%$ B65805N01025A048RM 5 in N48, $A_L = 125 \text{ nH } \pm 3\%$ B65805N0125A048RM 5 in N48, $A_L = 125 \text{ nH } \pm 3\%$ B65805N0125G048RM 5 in N48, $A_L = 125 \text{ nH } \pm 2\%$ B65805N0125G048RM 5 in N48, $A_L = 160 \text{ nH } \pm 3\%$ B65805N0250A048RM 5 in N48, $A_L = 250 \text{ nH } \pm 3\%$ B65805N0250A048RM 5 in N48, $A_L = 315 \text{ nH } \pm 3\%$ B65805N0400J048RM 5 in N48, $A_L = 315 \text{ nH } \pm 3\%$ B65805N0400J048RM 5 in N48, $A_L = 315 \text{ nH } \pm 3\%$ B65805N0400J048RM 5 in N48, $A_L = 315 \text{ nH } \pm 3\%$ B65807N0025A001RM 6 in K1, $A_L = 25 \text{ nH } \pm 3\%$ B65807N0025A001RM 6 in K1, $A_L = 25 \text{ nH } \pm 3\%$ B65807N010A033RM 6 in M33, $A_L = 63 \text{ nH } \pm 3\%$ B65807N010A033RM 6 in M33, $A_L = 100 \text{ nH } \pm 3\%$ B65807N010A033RM 6 in M48, $A_L = 160 \text{ nH } \pm 3\%$ B65807N0160A048RM 6 in N48, $A_L = 160 \text{ nH } \pm 3\%$ B65807N0160A048RM 6 in N48, $A_L = 100 \text{ nH } \pm 3\%$ B65807N0160A048RM 6 in N48, $A_L = 200 \text{ nH } \pm 3\%$ B65807N0200A048RM 6 in N48, $A_L = 200 \text{ nH } \pm 3\%$ B65807N0200A048RM 6 in N48, $A_L = 200 \text{ nH } \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 315 \text{ nH } \pm 3\%$ <   | B65803N0100A048 | RM 4 in N48, A <sub>L</sub> = 100 nH ±3%       |  |  |  |
| B65805N0020A033RM 4 in M33, $A_L = 20 \text{ nH } \pm 3\%$ B65805N0025A001RM 5 in K1, $A_L = 25 \text{ nH } \pm 3\%$ B65805N0040A001RM 5 in K1, $A_L = 40 \text{ nH } \pm 3\%$ B65805N0063A033RM 5 in M33, $A_L = 63 \text{ nH } \pm 3\%$ B65805N0100A033RM 5 in M33, $A_L = 100 \text{ nH } \pm 3\%$ B65805N0125A048RM 5 in N48, $A_L = 125 \text{ nH } \pm 3\%$ B65805N0125G048RM 5 in N48, $A_L = 125 \text{ nH } \pm 2\%$ B65805N0125G048RM 5 in N48, $A_L = 125 \text{ nH } \pm 2\%$ B65805N0250A048RM 5 in N48, $A_L = 160 \text{ nH } \pm 3\%$ B65805N0250A048RM 5 in N48, $A_L = 250 \text{ nH } \pm 3\%$ B65805N0315A048RM 5 in N48, $A_L = 315 \text{ nH } \pm 3\%$ B65805N0400J048RM 5 in N48, $A_L = 315 \text{ nH } \pm 3\%$ B65805N0400J048RM 5 in N48, $A_L = 315 \text{ nH } \pm 3\%$ B65807N0025A001RM 6 in K1, $A_L = 25 \text{ nH } \pm 3\%$ B65807N0025A001RM 6 in K1, $A_L = 25 \text{ nH } \pm 3\%$ B65807N0040A001RM 6 in M33, $A_L = 63 \text{ nH } \pm 3\%$ B65807N0063A033RM 6 in M33, $A_L = 100 \text{ nH } \pm 3\%$ B65807N0160A048RM 6 in M33, $A_L = 100 \text{ nH } \pm 3\%$ B65807N0160A048RM 6 in N48, $A_L = 100 \text{ nH } \pm 3\%$ B65807N0160A048RM 6 in N48, $A_L = 100 \text{ nH } \pm 3\%$ B65807N0160A048RM 6 in N48, $A_L = 200 \text{ nH } \pm 3\%$ B65807N0200A048RM 6 in N48, $A_L = 200 \text{ nH } \pm 3\%$ B65807N0200A048RM 6 in N48, $A_L = 200 \text{ nH } \pm 3\%$ B65807N0200A048RM 6 in N48, $A_L = 200 \text{ nH } \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 315 \text{ nH } \pm 3\%$ B65807N0315A048RM 6 in N48, $A_L = 315 \text{ nH } \pm 3\%$ <td>B65803N0160A048</td> <td>RM 4 in N48, A<sub>L</sub> = 160 nH ±3%</td>                        | B65803N0160A048 | RM 4 in N48, A <sub>L</sub> = 160 nH ±3%       |  |  |  |
| B65805N0025A001RM 5 in K1, $A_L = 25 \text{ nH} \pm 3\%$ B65805N0040A001RM 5 in K1, $A_L = 40 \text{ nH} \pm 3\%$ B65805N0063A033RM 5 in M33, $A_L = 63 \text{ nH} \pm 3\%$ B65805N010A033RM 5 in M33, $A_L = 100 \text{ nH} \pm 3\%$ B65805N0125A048RM 5 in N48, $A_L = 125 \text{ nH} \pm 3\%$ B65805N0125G048RM 5 in N48, $A_L = 125 \text{ nH} \pm 2\%$ B65805N0160A048RM 5 in N48, $A_L = 125 \text{ nH} \pm 2\%$ B65805N0160A048RM 5 in N48, $A_L = 160 \text{ nH} \pm 3\%$ B65805N0250A048RM 5 in N48, $A_L = 250 \text{ nH} \pm 3\%$ B65805N0315A048RM 5 in N48, $A_L = 315 \text{ nH} \pm 3\%$ B65805N0400J048RM 5 in N48, $A_L = 315 \text{ nH} \pm 3\%$ B65805N0400J048RM 5 in N48, $A_L = 315 \text{ nH} \pm 3\%$ B65805N0400J048RM 5 in N48, $A_L = 315 \text{ nH} \pm 3\%$ B65807N0025A001RM 6 in K1, $A_L = 25 \text{ nH} \pm 3\%$ B65807N0025A001RM 6 in K1, $A_L = 25 \text{ nH} \pm 3\%$ B65807N0040A001RM 6 in M33, $A_L = 63 \text{ nH} \pm 3\%$ B65807N0063A033RM 6 in M33, $A_L = 100 \text{ nH} \pm 3\%$ B65807N010A033RM 6 in N48, $A_L = 160 \text{ nH} \pm 3\%$ B65807N0160A048RM 6 in N48, $A_L = 160 \text{ nH} \pm 3\%$ B65807N0160A048RM 6 in N48, $A_L = 200 \text{ nH} \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 200 \text{ nH} \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 200 \text{ nH} \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 200 \text{ nH} \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 250 \text{ nH} \pm 3\%$ B65807N0315A048RM 6 in N48, $A_L = 250 \text{ nH} \pm 3\%$ B65807N0315A048RM 6 in N48, $A_L = 315 \text{ nH} \pm 3\%$   | B65803S1010X001 | RM 4 in K1, GAP = 0.2;0.6 MM                   |  |  |  |
| B65805N0040A001RM 5 in K1, $A_L = 40 \text{ nH } \pm 3\%$ B65805N0063A033RM 5 in M33, $A_L = 63 \text{ nH } \pm 3\%$ B65805N010A033RM 5 in M33, $A_L = 100 \text{ nH } \pm 3\%$ B65805N0125A048RM 5 in N48, $A_L = 125 \text{ nH } \pm 3\%$ B65805N0125G048RM 5 in N48, $A_L = 125 \text{ nH } \pm 2\%$ B65805N0160A048RM 5 in N48, $A_L = 160 \text{ nH } \pm 3\%$ B65805N0250A048RM 5 in N48, $A_L = 160 \text{ nH } \pm 3\%$ B65805N0250A048RM 5 in N48, $A_L = 250 \text{ nH } \pm 3\%$ B65805N0400J048RM 5 in N48, $A_L = 315 \text{ nH } \pm 3\%$ B65805N0400J048RM 5 in N48, $A_L = 315 \text{ nH } \pm 3\%$ B65805N0025A001RM 6 in K1, $A_L = 25 \text{ nH } \pm 3\%$ B65807N0025A001RM 6 in K1, $A_L = 25 \text{ nH } \pm 3\%$ B65807N0025A001RM 6 in K1, $A_L = 40 \text{ nH } \pm 3\%$ B65807N0040A001RM 6 in M33, $A_L = 63 \text{ nH } \pm 3\%$ B65807N0100A033RM 6 in M33, $A_L = 100 \text{ nH } \pm 3\%$ B65807N0100A033RM 6 in N48, $A_L = 160 \text{ nH } \pm 3\%$ B65807N0160G048RM 6 in N48, $A_L = 160 \text{ nH } \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 160 \text{ nH } \pm 3\%$ B65807N0200A048RM 6 in N48, $A_L = 200 \text{ nH } \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 200 \text{ nH } \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 200 \text{ nH } \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 200 \text{ nH } \pm 3\%$ B65807N0315A048RM 6 in N48, $A_L = 315 \text{ nH } \pm 3\%$ B65807N0315A048RM 6 in N48, $A_L = 315 \text{ nH } \pm 3\%$  | B65805N0020A033 | RM 4 in M33, A <sub>L</sub> = 20 nH ±3%        |  |  |  |
| B65805N0063A033RM 5 in M33, $A_L = 63 nH \pm 3\%$ B65805N0100A033RM 5 in M33, $A_L = 100 nH \pm 3\%$ B65805N0125A048RM 5 in N48, $A_L = 125 nH \pm 3\%$ B65805N0125G048RM 5 in N48, $A_L = 125 nH \pm 2\%$ B65805N0160A048RM 5 in N48, $A_L = 160 nH \pm 3\%$ B65805N0250A048RM 5 in N48, $A_L = 250 nH \pm 3\%$ B65805N0315A048RM 5 in N48, $A_L = 250 nH \pm 3\%$ B65805N0400J048RM 5 in N48, $A_L = 315 nH \pm 3\%$ B65805N0400J048RM 5 in N48, $A_L = 315 nH \pm 3\%$ B65805N0400J048RM 5 in N48, $A_L = 315 nH \pm 3\%$ B65807N0025A001RM 6 in K1, $A_L = 25 nH \pm 3\%$ B65807N0025A001RM 6 in K1, $A_L = 25 nH \pm 3\%$ B65807N0063A033RM 6 in K1, $A_L = 40 nH \pm 3\%$ B65807N0063A033RM 6 in M33, $A_L = 63 nH \pm 3\%$ B65807N0160A048RM 6 in N48, $A_L = 160 nH \pm 3\%$ B65807N0160A048RM 6 in N48, $A_L = 160 nH \pm 3\%$ B65807N020A048RM 6 in N48, $A_L = 200 nH \pm 3\%$ B65807N020A048RM 6 in N48, $A_L = 200 nH \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 200 nH \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 200 nH \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 200 nH \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 200 nH \pm 3\%$ B65807N0315A048RM 6 in N48, $A_L = 315 nH \pm 3\%$ B65807N0315A048RM 6 in N48, $A_L = 315 nH \pm 3\%$   | B65805N0025A001 | RM 5 in K1, A <sub>L</sub> = 25 nH ±3%         |  |  |  |
| $\begin{array}{l lllllllllllllllllllllllllllllllllll$   | B65805N0040A001 | RM 5 in K1, A <sub>L</sub> = 40 nH ±3%         |  |  |  |
| B65805N0125A048RM 5 in N48, $A_L = 125 \text{ nH} \pm 3\%$ B65805N0125G048RM 5 in N48, $A_L = 125 \text{ nH} \pm 2\%$ B65805N0160A048RM 5 in N48, $A_L = 160 \text{ nH} \pm 3\%$ B65805N0250A048RM 5 in N48, $A_L = 250 \text{ nH} \pm 3\%$ B65805N0250A048RM 5 in N48, $A_L = 315 \text{ nH} \pm 3\%$ B65805N0315A048RM 5 in N48, $A_L = 315 \text{ nH} \pm 3\%$ B65805N0400J048RM 5 in N48, $A_L = 315 \text{ nH} \pm 3\%$ B65805N0400J048RM 5 in N48, $A_L = 315 \text{ nH} \pm 3\%$ B65805N0400J048RM 5 in N48, $A_L = 315 \text{ nH} \pm 3\%$ B65807N0025A001RM 6 in K1, $A_L = 25 \text{ nH} \pm 3\%$ B65807N0025A001RM 6 in K1, $A_L = 25 \text{ nH} \pm 3\%$ B65807N0025A001RM 6 in K1, $A_L = 40 \text{ nH} \pm 3\%$ B65807N0063A033RM 6 in M33, $A_L = 63 \text{ nH} \pm 3\%$ B65807N0160A048RM 6 in N48, $A_L = 160 \text{ nH} \pm 3\%$ B65807N0160A048RM 6 in N48, $A_L = 160 \text{ nH} \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 200 \text{ nH} \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 250 \text{ nH} \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 250 \text{ nH} \pm 3\%$ B65807N0315A048RM 6 in N48, $A_L = 315 \text{ nH} \pm 3\%$   | B65805N0063A033 | RM 5 in M33, A <sub>L</sub> = 63 nH ±3%        |  |  |  |
| $\begin{array}{l lllllllllllllllllllllllllllllllllll$   | B65805N0100A033 | RM 5 in M33, A∟ = 100 nH ±3%                   |  |  |  |
| $\begin{array}{l lllllllllllllllllllllllllllllllllll$   | B65805N0125A048 | RM 5 in N48, A <sub>L</sub> = 125 nH ±3%       |  |  |  |
| $\begin{array}{l lllllllllllllllllllllllllllllllllll$   | B65805N0125G048 | RM 5 in N48, A <sub>L</sub> = 125 nH ±2%       |  |  |  |
| B65805N0315A048RM 5 in N48, $A_L = 315 \text{ nH} \pm 3\%$ B65805N0400J048RM 5 in N48, $A_L = 400 \pm 5\%$ B65805S1004X048RM 5 in N48, $A_L = 315 \text{ nH} \pm 3\%$ B65807N0025A001RM 6 in K1, $A_L = 25 \text{ nH} \pm 3\%$ B65807N0025A001RM 6 in K1, $A_L = 25 \text{ nH} \pm 3\%$ B65807N0025A001RM 6 in K1, $A_L = 25 \text{ nH} \pm 3\%$ B65807N0040A001RM 6 in K1, $A_L = 40 \text{ nH} \pm 3\%$ B65807N0063A033RM 6 in M33, $A_L = 63 \text{ nH} \pm 3\%$ B65807N0100A033RM 6 in M33, $A_L = 100 \text{ nH} \pm 3\%$ B65807N0160A048RM 6 in N48, $A_L = 160 \text{ nH} \pm 3\%$ B65807N0160G048RM 6 in N48, $A_L = 200 \text{ nH} \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 250 \text{ nH} \pm 3\%$ B65807N0315A048RM 6 in N48, $A_L = 315 \text{ nH} \pm 3\%$  | B65805N0160A048 | RM 5 in N48, A <sub>L</sub> = 160 nH ±3%       |  |  |  |
| $\begin{array}{l lllllllllllllllllllllllllllllllllll$   | B65805N0250A048 | RM 5 in N48, A <sub>L</sub> = 250 nH ±3%       |  |  |  |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $  | B65805N0315A048 | RM 5 in N48, A <sub>L</sub> = 315 nH ±3%       |  |  |  |
| $\begin{array}{llllllllllllllllllllllllllllllllllll$  | B65805N0400J048 | RM 5 in N48, A <sub>L</sub> = 400 ±5%          |  |  |  |
| $\begin{array}{llllllllllllllllllllllllllllllllllll$  | B65805S1004X048 | RM 5 in N48, A <sub>L</sub> = 315 nH ±3%       |  |  |  |
| $\begin{array}{llllllllllllllllllllllllllllllllllll$  | B65807N0025A001 | RM 6 in K1, A <sub>L</sub> = 25 nH ±3%         |  |  |  |
| $\begin{array}{llllllllllllllllllllllllllllllllllll$  | B65807N0025A001 | RM 6 in K1, A <sub>L</sub> = 25 nH ±3%         |  |  |  |
| $\begin{array}{llllllllllllllllllllllllllllllllllll$  | B65807N0040A001 | RM 6 in K1, A <sub>L</sub> = 40 nH ±3%         |  |  |  |
| B65807N0160A048RM 6 in N48, $A_L = 160 \text{ nH } \pm 3\%$ B65807N0160G048RM 6 in N48, $A_L = 160 \text{ nH } \pm 2\%$ B65807N0200A048RM 6 in N48, $A_L = 200 \text{ nH } \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 250 \text{ nH } \pm 3\%$ B65807N0315A048RM 6 in N48, $A_L = 315 \text{ nH } \pm 3\%$   | B65807N0063A033 | RM 6 in M33, A <sub>L</sub> = 63 nH ±3%        |  |  |  |
| B65807N0160G048RM 6 in N48, $A_L = 160 \text{ nH } \pm 2\%$ B65807N0200A048RM 6 in N48, $A_L = 200 \text{ nH } \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 250 \text{ nH } \pm 3\%$ B65807N0315A048RM 6 in N48, $A_L = 315 \text{ nH } \pm 3\%$   | B65807N0100A033 | RM 6 in M33, A <sub>L</sub> = 100 nH ±3%       |  |  |  |
| B65807N0200A048RM 6 in N48, $A_L = 200 \text{ nH } \pm 3\%$ B65807N0250A048RM 6 in N48, $A_L = 250 \text{ nH } \pm 3\%$ B65807N0315A048RM 6 in N48, $A_L = 315 \text{ nH } \pm 3\%$   | B65807N0160A048 | RM 6 in N48, A <sub>L</sub> = 160 nH ±3%       |  |  |  |
| B65807N0250A048         RM 6 in N48, AL = 250 nH ±3%           B65807N0315A048         RM 6 in N48, AL = 315 nH ±3%   | B65807N0160G048 | RM 6 in N48, A <sub>L</sub> = 160 nH ±2%       |  |  |  |
| B65807N0315A048 RM 6 in N48, A <sub>L</sub> = 315 nH ±3%  | B65807N0200A048 | RM 6 in N48, A <sub>L</sub> = 200 nH ±3%       |  |  |  |
|   | B65807N0250A048 | RM 6 in N48, A <sub>L</sub> = 250 nH ±3%       |  |  |  |
| B65807N0400A048 RM 6 in N48, A <sub>L</sub> = 400 nH ±3%  | B65807N0315A048 | RM 6 in N48, A <sub>L</sub> = 315 nH ±3%       |  |  |  |
|   | B65807N0400A048 | RM 6 in N48, A <sub>L</sub> = 400 nH ±3%       |  |  |  |

### u·p·t·o·d·a·t·e Newsletter 🐼 🔼

October 23, 2020

| B65807N0500A048 | RM 6 in N48, A <sub>L</sub> = 500 nH ±3%     |
|-----------------|--|
| B65809F0250A048 | RMR 6 in N48, A <sub>L</sub> = 250 nH ±3%    |
| B65811F0100A033 | RM 8 in M33, A <sub>L</sub> = 100 nH ±3%     |
| B65811F0100A048 | RM 8 in N48, $A_L = 100 \text{ nH } \pm 3\%$ |
| B65811F0100A048 | RM 8 in N48, $A_L = 100 \text{ nH } \pm 3\%$ |
| B65811F0160A048 | RM 8 in N48, $A_L = 160 \text{ nH } \pm 3\%$ |
| B65811F0250A041 | RM 8 in N41, $A_L = 250 \text{ nH } \pm 3\%$ |
| B65811F0250A048 | RM 8 in N48, $A_L = 250 \text{ nH } \pm 3\%$ |
| B65811F0315A048 | RM 8 in N48, $A_L = 315 \text{ nH } \pm 3\%$ |
| B65811F0400A048 | RM 8 in N48, $A_L = 400 \text{ nH } \pm 3\%$ |
| B65811F0500A048 | RM 8 in N48, $A_L = 500 \text{ nH } \pm 3\%$ |
| B65811F0630A048 | RM 8 in N48, A <sub>L</sub> = 630 nH ±3%     |
| B65811F0630J048 | RM 8 in N48, A <sub>L</sub> = 630 nH ±5%     |
| B65813N0400A048 | RM 10 in N48, A <sub>L</sub> = 400 nH ±3%    |
| B65813N0630A048 | RM 10 in N48, A <sub>L</sub> = 630 nH ±3%    |
| B65819N0063A033 | RM 7 in M33, A <sub>L</sub> = 63 nH ±3%      |
| B65819N0063A033 | RM 7 in M33, A <sub>L</sub> = 63 nH ±3%      |
| B65819N0160A048 | RM 7 in N48, $A_L = 160 \text{ nH} \pm 3\%$  |
| B65819N0160A048 | RM 7 in N48, A <sub>L</sub> = 160 nH ±3%     |
| B65819N0250A048 | RM 7 in N48, $A_L = 250 \text{ nH } \pm 3\%$ |
| B65819N0315A048 | RM 7 in N48, $A_L = 315$ nH ±3%              |
| B65819N0400A048 | RM 7 in N48, A <sub>L</sub> = 400 nH ±3%     |
| B65819N0400A048 | RM 7 in N48, A <sub>L</sub> = 400 nH ±3%     |

Scheduled date of change: February 1, 2021 Estimated date of first deliveries: February 1, 2021

Enclosure PCN (ID No. MAG-648121020)

Contact Dr. Bernard Michaud, MAG TF F PM, Munich

Customers are asked to address inquiries directly to their sales contacts.



#### **Product / Process Change Notification**

| 1. | 1. ID No. MAG-648121020   |  | 2. Date of announcement October 23, 2020 |                      |  |  |
|----|---|--|--|----------------------|--|--|
| 3. | Product / product group<br>RM cores sets with<br>threaded sleeve<br>P cores sets with threaded<br>sleeve  | Old ordering code<br>See attached list | <b>New ordering code</b><br>No change    | Customer part number |  |  |
| 4. | Description of change   |  |  |                      |  |  |
|    | The supplier of the threaded  | I sleeves glued on ferrite             | cores (see attached list) h              | as been changed.     |  |  |
| 5. | Effect on the product or fo   | or the customer (benefit               | , quality, specification, l              | ead time)            |  |  |
|    | This change has no effect of  | n the specified final prope            | erties of the cores.                     |                      |  |  |
| 6. | Quality assurance measures / risk assessment  |  |  |                      |  |  |
|    | Internal qualification tests have been performed successfully.  |  |  |                      |  |  |
| 7. | Scheduled date of change February 1, 2021   |  |  |                      |  |  |
| 8. | <ul> <li>B. Estimated date of first delivery of changed product February 1, 2021</li> <li>If TDK Electronics AG does not receive notification to the contrary within a period of 10 weeks, TDK Electronics AG assumes that the customer agrees to the change.</li> <li>Image: For an interim period we cannot rule out that old as well as new products will be shipped.</li> <li>Image: Future shipments can consist of old and new products as the new changed product is used as an alternative to the old product.</li> </ul> |  |  |                      |  |  |
|    | Quality Management  |  | Signature                                |                      |  |  |
|    | Name Wolfgang Woitsch   |  | Signed Woitsch                           |                      |  |  |
|    | Product Marketing   |  |  |                      |  |  |
|    | Name Dr. Bernard Michaud  |  | Signature                                |                      |  |  |
|    | Tel. +49 89 54020-3239<br>E-mail bernard.michaud@tdk-electronics.tdk.com  |  | Signed Michaud                           |                      |  |  |
|    |   | ak-electronics.tak.com                 |  |                      |  |  |
|    | Customer feedback   |  |  |                      |  |  |

Customer acknowledgement

Signature