

## Product Change Notification

### M23 Series

20<sup>th</sup> May 2026

Dear Customers and Partners,

The bulletin provides an overview of the lifecycle for the circular M23 Series connector.

The parts in Schedule A and B are changing from **Active** to **Obsolete**, meaning all parts and the components within its bill of materials will no longer be available.

For parts outlined in Schedule B, we are offering our customers and partners the opportunity for a Last-Time-Buy (LTB), purchase orders for which must be submitted by **31<sup>st</sup> July 2026**.

Please note that all price books containing these part numbers will be invalid with immediate effect. Therefore, for LTB requests, please submit your request for quotation (RFQ) to your usual contact in the Sales or Customer Services.

Further, please be advised that an updated datasheet and configurator are now available on the website; the following options henceforth are no longer available – LYMA – Extension cable clamp  $\Phi$ 5.16mm, LVMA – Plug cable clamp  $\Phi$ 5.16mm, 030.629.2000 and 030.631.2000 – 9 ways inserts.

If you have any questions or require any clarification, please do not hesitate to contact our local Sales representatives.

Best regards,



**Joydip Sanyal**

Product Group Manager

Business Unit – Connector

## Schedule A – List of obsoleted part numbers and descriptions

| Item part number       | Item description                                   |
|------------------------|--|
| LYMA000NNNN000         | LYMA000NNNN000~CIRC. CONNECTOR                     |
| PLD8112MS17173         | PLD8112MS17173~CIRC. CONNECTOR, SIGNAL M23, 009 WA |
| W4031009CX2260100012A1 | PLD8112MS17172~CIRC. CONNECTOR, SIGNAL M23, 009 WA |
| W4031009CX2270100012A1 | PLD8112MS04972~CIRC. CONNECTOR, SIGNAL M23, 009 WA |
| W403100CBY0150100012A1 | ELD121N56600~CIRC. CONNECTOR, SIGNAL M23, 012 WAYS |
| W403100CCY0150100012A1 | ELD121N56500~CIRC. CONNECTOR, SIGNAL M23, 012 WAYS |
| W4031200331020400012A1 | LVMA000NNNN000~CIRC. CONNECTOR, POWER M23, WITHOUT |
| W4031200381010200012A1 | LYMA000NNNN261~CIRC. CONNECTOR, POWER M23, WITHOUT |
| W4031206331020100012A1 | LVMA06FNNNN260~CIRC. CONNECTOR, POWER M23, 006 WAY |
| W4031206331020200012A1 | LVMA06FNNNN261~CIRC. CONNECTOR, POWER M23, 006 WAY |
| W4031206331020400012A1 | LVMA06FNNNN000~CIRC. CONNECTOR, POWER M23, 006 WAY |
| W4031A0CBY1010100012A1 | GEHA12AMRAN00003~CIRC. CONNECTOR, SIGNAL PUSH PULL |
| W40310011Y0060100012B1 | SFMB000NNNN00002~CIRC. CONNECTOR, SIGNAL M23, WITH |
| W4031206136130100012A1 | LPMA06BFRDN006~CIRC. CONNECTOR, POWER M23, 006 WAY |
| W4031206434010200012A1 | PLD62FR20030BSP~CIRC. CONNECTOR, POWER M23, 006 WA |
| LVMA08UNNNN262         | CONNECTOR, 008 WAYS, GR. 1I, PLUG                  |
| LYMA06JMRJN260         | LYMA06JMRJN261~CIRC. CONNECTOR, POWER M23, 006 WAY |
| LYMA06JMRJN261         | LYMA06JMRJN261~CIRC. CONNECTOR, POWER M23, 006 WAY |
| LYMA08XMRYJ260         | LYMA08XMRYJ260~CIRC. CONNECTOR, POWER M23, 008 WAY |
| W4031206381010200012A1 | LYMA06JNNNN261~CIRC. CONNECTOR, POWER M23, 006 WAY |
| W4031206381010400012A1 | LYMA06JNNNN000~CIRC. CONNECTOR, POWER M23, 006 WAY |
| W4031206382010200012A1 | LYMA06JMRIN261~CIRC. CONNECTOR, POWER M23, 006 WAY |
| W4031208331020100012A1 | LVMA08UNNNN260~CIRC. CONNECTOR, POWER M23, 008 WAY |
| W4031208331020200012A1 | LVMA08UNNNN261~CIRC. CONNECTOR, POWER M23, 008 WAY |
| W4031208382010300012A1 | LYMA08XMRYI262~CIRC. CONNECTOR, POWER M23, 008 WAY |
| W403100H2Y0060100012B1 | SFMB17HNNNN00023                                   |
| W30B120900000000003000 | 030.629.2000~INS.+CAP, ZT, 009 WAYS                |
| W30B120900000000004000 | 030.631.2000~INS.+CAP, ZT, 009 WAYS                |
| W40310093Y4030100012A1 | SFFA09GMRSR000~CIRC. CONNECTOR, SIGNAL M23, 009 WA |
| W40310093Y4090100012A1 | SFQA09GMRSR000~CIRC. CONNECTOR, SIGNAL M23, 009 WA |
| W40310093Z1250200012A1 | SVRA09GFROM260~CIRC. CONNECTOR, SIGNAL M23, 009 WA |
| W40310094X3110100012A1 | SPNA09HFROR16900G7~CIRC. CONNECTOR, SIGNAL M23, 00 |
| W40310094X4250200012A1 | SVPA09HMRSR260~CIRC. CONNECTOR, SIGNAL M23, 009 WA |
| W4031200381010300012A1 | LYMA000NNNN262~CIRC. CONNECTOR, POWER M23, WITHOUT |
| W403100M2X4080100012A1 | SPHA21BFRFN17008~CIRC. CONNECTOR, SIGNAL M23, 021  |

## Schedule B – List of part numbers eligible for the LTB program

| Item part number       | Item description                                   |
|------------------------|--|
| W30B120900000000003000 | 030.629.2000~INS.+CAP, ZT, 009 WAYS                |
| W30B120900000000004000 | 030.631.2000~INS.+CAP, ZT, 009 WAYS                |
| LVMA08UNNNN262         | CONNECTOR, 008 WAYS, GR. 1I, PLUG                  |
| W403100CCY0150100012A1 | ELD121N56500~CIRC. CONNECTOR, SIGNAL M23, 012 WAYS |
| W403100CBY0150100012A1 | ELD121N56600~CIRC. CONNECTOR, SIGNAL M23, 012 WAYS |
| W4031200331020400012A1 | LVMA000NNNN000~CIRC. CONNECTOR, POWER M23, WITHOUT |
| W4031206331020400012A1 | LVMA06FNNNN000~CIRC. CONNECTOR, POWER M23, 006 WAY |
| W4031206331020100012A1 | LVMA06FNNNN260~CIRC. CONNECTOR, POWER M23, 006 WAY |
| W4031206331020200012A1 | LVMA06FNNNN261~CIRC. CONNECTOR, POWER M23, 006 WAY |
| W4031208331020100012A1 | LVMA08UNNNN260~CIRC. CONNECTOR, POWER M23, 008 WAY |
| W4031208331020200012A1 | LVMA08UNNNN261~CIRC. CONNECTOR, POWER M23, 008 WAY |
| LYMA000NNNN000         | LYMA000NNNN000~CIRC. CONNECTOR                     |
| W4031200381010200012A1 | LYMA000NNNN261~CIRC. CONNECTOR, POWER M23, WITHOUT |
| W4031200381010300012A1 | LYMA000NNNN262~CIRC. CONNECTOR, POWER M23, WITHOUT |
| W4031206382010200012A1 | LYMA06JMRIN261~CIRC. CONNECTOR, POWER M23, 006 WAY |
| LYMA06JMRJN260         | LYMA06JMRJN260~CIRC. CONNECTOR, POWER M23, 006 WAY |
| LYMA06JMRJN261         | LYMA06JMRJN261~CIRC. CONNECTOR, POWER M23, 006 WAY |
| W4031206381010400012A1 | LYMA06JNNNN000~CIRC. CONNECTOR, POWER M23, 006 WAY |
| W4031206381010200012A1 | LYMA06JNNNN261~CIRC. CONNECTOR, POWER M23, 006 WAY |
| W4031208382010300012A1 | LYMA08XMRYI262~CIRC. CONNECTOR, POWER M23, 008 WAY |
| LYMA08XMRYJ260         | LYMA08XMRYJ260~CIRC. CONNECTOR, POWER M23, 008 WAY |
| W40310093Y4030100012A1 | SFFA09GMRSR000~CIRC. CONNECTOR, SIGNAL M23, 009 WA |
| W40310093Y4090100012A1 | SFQA09GMRSR000~CIRC. CONNECTOR, SIGNAL M23, 009 WA |
| W40310094X4250200012A1 | SVPA09HMRSR260~CIRC. CONNECTOR, SIGNAL M23, 009 WA |
| W40310094X3110100012A1 | SPNA09HFROR16900G7~CIRC. CONNECTOR, SIGNAL M23, 00 |