

当社では、旧シリーズの生産終息を計画的に進めております。旧シリーズに対して代替シリーズをご用意しており、サイズメリット、コストメリットのある製品をご提案いたします。

Production discontinuation of old series at Rubycon is implemented as planned. Technical documents and samples are available upon the request to study alternative products.

◆CHIP ALUMINUM ELECTROLYTIC CAPACITORS

| 製品の特長<br>FEATURES | 旧シリーズ<br>PREVIOUS SERIES | 廃止対象品<br>DISCONTINUED ITEMS  | 最終受注期日<br>FINAL ACCEPTED<br>ORDER DATE | 代替シリーズ<br>SUBSTITUTE SERIES |
|-------------------|--------------------------|--|--|-----------------------------|
| GENERAL PURPOSE   | SEV, SKV, JEV, JKV, JGV  | φ4×L5.5, φ5×L5.5, φ6.3×L5.5,<br>φ4×L6.1, φ5×L6.1, φ6.3×L6.1<br>φ8×L6.5 | 2024.12                                | JZV, TZV, TRV               |
| LOW IMPEDANCE     | SZV                      |  |  |                             |
| LONG LIFE         | JGV, SGV, SJV, SLV       |  |  |                             |
| BI-POLAR          | NSEV, NSKV, NSGV         |  |  |                             |

◆RADIAL LEAD ALUMINUM ELECTROLYTIC CAPACITORS

| 製品の特長<br>FEATURES   | 旧シリーズ<br>PREVIOUS SERIES | 廃止対象品<br>DISCONTINUED ITEMS   | 最終受注期日<br>FINAL ACCEPTED<br>ORDER DATE | 代替シリーズ<br>SUBSTITUTE SERIES |
|---------------------|--------------------------|---|--|-----------------------------|
| GENERAL PURPOSE     | MS5, MH5, MS7, MH7<br>ML | ALL SERIES  | 2024.12                                | -                           |
| LOW LEAKAGE CURRENT | TWL                      | φ4×L5, φ5×L5, φ6.3×L5,<br>φ8×L5, φ4×L7, φ5×L7,<br>φ6.3×L7, φ8×L7, φ8×L7.5 |  |                             |
| FOR CHARGER         | AX                       |   |  |                             |
| LOW IMPEDANCE       | ZL, ZLG, ZLH, YXG        |   |  |                             |
| BI-POLAR            | NA                       | ALL SERIES  | 2023.12                                | NXA                         |
|                     | NW5, NW7                 | ALL SERIES  | 2023.12                                | -                           |
| GENERAL PURPOSE     | YK                       | ALL SERIES  | 2012.09                                | PK                          |
|                     | YXA                      | ALL SERIES  | 2012.09                                | PX                          |
|                     | WA                       | ALL SERIES  | 2023.12                                | WXA                         |
| LOW IMPEDANCE       | ZA                       | ALL SERIES  | 2008.09                                | ZLG,ZLQ                     |
|                     | ZL, YXF, YXG, YXH        | 63WV OR MORE  | 2023.12                                | YXJ, ZLJ, ZLH               |
|                     | YXF                      | 160WV OR MORE   | 2023.12                                | CFX                         |
|                     | ZT                       | ALL SERIES  | 2024.12                                | -                           |
| LONG LIFE           | BXA                      | ALL SERIES  | 2013.09                                | BXG                         |
|                     | BXF                      | ALL SERIES  | 2023.12                                | BXG,BXW                     |
|                     | CGX                      | ALL SERIES  | 2023.12                                | LLE                         |
| FOR POWER SUPPLY    | MXW(VSL)                 | ALL SERIES  | 2002.09                                | QXW                         |
|                     | AXW                      | ALL SERIES  | 2010.09                                |                             |
|                     | VXW                      | ALL SERIES  | 2010.09                                | BXW                         |
|                     | KXW                      | ALL SERIES  | 2024.12                                | QXW,HXW                     |
|                     | TXW                      | 160WV OR MORE   | 2024.12                                | BXW,LXW                     |
|                     | SXW                      | φ12.5 OR MORE   | 2024.12                                | SAW,SBW                     |

◆SNAP-IN / SCREW TERMINAL ALUMINUM ELECTROLYTIC CAPACITORS

| 製品の特長<br>FEATURES                     | 旧シリーズ<br>PREVIOUS SERIES                           | 廃止対象品<br>DISCONTINUED ITEMS | 最終受注期日<br>FINAL ACCEPTED<br>ORDER DATE | 代替シリーズ<br>SUBSTITUTE SERIES |
|---------------------------------------|--|-----------------------------|--|-----------------------------|
| 85°C STANDARD                         | USP  | ALL SERIES                  | 1999.09                                | USG                         |
|                                       | USR  | ALL SERIES                  | 2007.09                                |                             |
| 105°C STANDARD                        | MXP  | ALL SERIES                  | 1998.09                                | MXG                         |
|                                       | MXR  | ALL SERIES                  | 2007.09                                |                             |
| 105°C LONG LIFE                       | VXP  | ALL SERIES                  | 2008.09                                | VXG                         |
| 105°C 20mm HEIGHT                     | MXF  | ALL SERIES                  | 2003.09                                | KXF                         |
|                                       | AXF  | ALL SERIES                  | 2012.09                                |                             |
| OVER-VOLTAGE<br>VENTING SPECIFICATION | SXR  | ALL SERIES                  | 2012.09                                | SXG                         |
| FOR STROBE FLASH                      | CDF, FKX   | ALL SERIES                  | 2021.01                                | -                           |
| SCREW TERMINAL TYPE                   | LSQ, LSU, LSY, LSA, LUR<br>LSW, LSG, LSH, LSC, LHR | ALL SERIES                  | 2022.12                                | -                           |

当社では、旧シリーズの生産終息を計画的に進めております。旧シリーズに対して代替シリーズをご用意しており、サイズメリット、コストメリットのある製品をご提案いたします。

Production discontinuation of old series at Rubycon is implemented as planned. Technical documents and samples are available upon the request to study alternative products.

| 製品の特徴<br>Features   | 旧シリーズ<br>Previous Series | 最終受注期日<br>Final Accepted Order Date | 代替シリーズ<br>Substitute Series |
|---|--------------------------|-------------------------------------|-----------------------------|
| フィルムコンデンサ<br>Filmcapacitors   | F2D, P2S, H2D            | 2024/12                             | -                           |
| メタライズドポリプロピレン<br>フィルムコンデンサ<br>Metalized Polypropylene<br>Filmcapacitors | MPW                      | 2008/09                             | MPB                         |
|   | MPS                      | 2021/12                             |                             |
|   | MPW-HP                   | 2008/09                             | MPH                         |
|   | MPW-HVS<br>MPR           | 2008/09<br>2009/09                  | MPE                         |
| メタライズドポリエステル<br>フィルムコンデンサ<br>Metalized Polyester<br>Filmcapacitors      | MMW-EF                   | 2004/09                             | MPB, MMB                    |
|   | MMW-HP<br>MMH            | 2009/09<br>2021/12                  | MPH                         |
|   | MMWA-EF                  | 2008/09                             | MPKA, MMBA                  |
|   | PMLCAP                   | ST                                  | 2018/07                     |

◆電気二重層キャパシタ / ELECTRIC DOUBLE LAYER CAPACITORS

| 旧シリーズ<br>PREVIOUS SERIES                  | 最終受注期日<br>FINAL ACCEPTED<br>ORDER DATE | 代替シリーズ<br>SUBSTITUTE SERIES |
|---|--|-----------------------------|
| DMA, DMB, DMC, DMG,<br>DMH, DMP, DSA, DSB | 2022.12                                | -                           |