| According to RoHS Directive 2011/ | 65/EU and amendment 2015/863 |
|--|---|
| JTEKT ELECTRONICS CORPOR | RATION |
| 4-9-1 Tenjin-cho Kodaira, Tokyo, (Address) | JAPAN |
| Programmable Display (Kind of Product) | |
| EA1 OPTION PARTS (Type Designation) | |
| JAPAN (Country of Origin) | |
| This declaration conforms to the Applicable standards: | e following standard. |
| RoHS: Directive 2011/65/EU a EN IEC63000:2018 | and amendment (EU) 2015/863 |
| | |
| | |
| | |
| | RPORATION declare under our sole responsibility that the product to in conformity with the standard listed. |
| | cribed above is in conformity with Directive 2011/65/EU of the Council of 8 June 2011 on the restriction of the use of certain cal and electronic equipment : |
| | ecome invalid if any modification or repair is performed to the thout JTEKT ELECTRONICS's permission. |
| | |
| · | Tarsh A |
| Tokyo/JAN. 18, 2023 (Place and date issued) | Taishi Ito Engineering Manager . (Name and signature as well as position of declaring) |
| · · · · · · · · · · · · · · · · · · · | , |

EU DECLARATION OF CONFORMITY

EA1 OPTION PARTS

- ·EA-MG-PGM-CBL
- ·EA-MG-COV-CL
- ·EA-MG-S3ML-BRK
- ·EA-MG-S3ML-FKL
- ·EA-MG-S3ML-GSK
- ·EA-MG4-FKL
- ·EA-MG4-GSK
- ·EA-MG6-S6ML-FKL
- ·EA-MG6-S6ML-GSK
- ·EA-4-COV2
- ·EA-MG-BZ1-BRK
- ·EA-MG-BZ1-GSK
- ·EA-MG-BZ2-BRK
- ·EA-MG-BZ2-GSK
- ·EA-MG-DC-CON