

| | | |
|-------------------------|---------------------------------|--------------------|
| From (MS/EPS-IN-2WP) | Our Reference Kamath Sandeep | Date 06/02/2023 |
|-------------------------|---------------------------------|--------------------|

Product information

| | |
|---|--|
| Customer: | Bajaj Auto Limited |
| Project: | EPM44 MTB K11E NS160 CAN OBD1 Gasoline |
| Bosch software project manager: | Kamath Sandeep (MS/EPS-IN-2WP) |
| ECU Part Number: (Hardware Part number) | 0261S1008V |
| Container number: | 10SW101572 |
| Program version reference in the Bosch Configuration Management system: | PVER: MSE2_BJ10 / 0038_00; 1 |
| Supported ECU Hardware: | EPM44 C sample and D sample |
| Program version maturity: | MDG platform, EPM44 MTB BS6 |
| Release status: | Released for Series |
| Released by: | Kamath Sandeep (MS/EPS-IN-2WP) |
| Requisition date: | 01.02.2023 |
| Required date: | 06.02.2023 |
| Usage: | <ul style="list-style-type: none"> • For series application. • This container has to be used for OBD1 application only |
| Predecessor program version (development baseline): | PVER: MSE2_BJ10 0037_00;0 |
| Customer Release Agreement from: | Not Applicable |
| Compliances SSD Check (System Specific Data Check) | OK |
| CVN (Calibration verification number) | 406C8B5C |

| | | |
|-------------------------|---------------------------------|--------------------|
| From (MS/EPS-IN-2WP) | Our Reference Kamath Sandeep | Date 06/02/2023 |
|-------------------------|---------------------------------|--------------------|

Bosch declines any liability if this software is used outside of the released application scope or configuration restrictions.

Parts list

| Name | Description |
|--|---|
| Container delivery file name | Series_Container_Release_docu_10SW101572 |
| As Per the Customer CALDATAVN name | JE351454XX038XX1 |
| HEXPRGFILE name | JE351454010381 |
| Containerized hex name | JE351454010381.hex |
| Containerized a2I name | MSE2_BJ10_0038_00.a2I |
| Software documentation | MSE2_BJ10_0038_00_1_EN_SWCalDoc.pdf |
| List of implemented requirements (new, changed and corrected functionality) | Containerization of step 38_00 as per the hex name JE351454010381_CAN_For container.hex |
| Known bugs and bug fix roadmap | No Known Bugs in step 38 |
| Open issues | No |
| Main Data set name – Customer [As per customer naming convention] | JE351454010381.hex |
| Variant data set required? <i>[Two more data sets can be packed in to one file – customer to select the appropriate one at EOL]</i> | <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No |
| If Yes, | |
| Second data set name (Customer) | N/A |
| Third data set name (Customer) | N/A |
| Delivery method <i>[Select first box if new container has to be used by Bosch plants for next batch of ECUs]</i> | <input type="checkbox"/> Bosch Plant (SaW) + Customer <input checked="" type="checkbox"/> Customer |
| Container generation date | 02.02.2023 |