MPR00X Variants

For the MPR001 and MPR001-ATEX parts, the MPR001 drawing is shared between the two, with two differences. There is the S706.06 vs S706.061 variant, and the housing is different, M2001.0013B vs M2001.0013. The S706.061 uses the A704.041 variant instead of the A704.04. The Syteline parts list is correct for which variants to use based on the intrinsic safe approvals (S706.06 and M2001.0013B for MPR001, and S706.061 and M2001.0013 for MPR001-ATEX).

|  |  |  |
| --- | --- | --- |
| **Part Variant** | MPR001 | MPR001-ATEX |
| **Board** | S706.06 | S706.061 |
| **Housing** | M2001.0013B | M2001.0013 |

For the MPR002 and MPR002-ATEX parts, the MPR002 drawing is shared between the two, with two differences. Similar to the MPR001, there is the S706.06 vs S706.061 variant, and the boom tube is different, M706.13B vs M706.13. The Syteline parts list is correct for which variants to use based on the intrinsic safe approvals (S706.06 and M706.13B for MPR002, and S706.061 and M706.13 for MPR002-ATEX).

|  |  |  |
| --- | --- | --- |
| **Part Variant** | MPR002 | MPR002-ATEX |
| **Board** | S706.06 | S706.061 |
| **Tube** | M706.013B | M706.13 |

For the housing and tube differences, the ATEX version have a serial number that begins with “A”, while the non-ATEX versions begin with “B”.