|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **absolute** | **normalised** | **absolute** | **normalised** | **absolute** | **normalised** |
| **Response** | **Reference condition** | | **Test condition 1** | | **Test condition 2** | |
| **Mmax\_MEP** | 10 |  | 8 |  | 8 |  |
| **MEP** | 10 | 1 | 5 | 0.625 | 10 | 1.25 |
| **Mmax\_CMEP** | 10 |  | 10 |  | 10 |  |
| **CMEP** | 10 | 1 | 5 | 0.5 | 5 | 0.5 |
| **MEP/CMEP** | 1 |  | **1** |  | **2** |  |
| **MEPnorm/CMEPnorm** | 1 |  | **1.25** |  | **2.5** |  |