| Issue No. | 3 |  |
| :--- | :--- | :--- |
| Issue Dt. | 02.01 .15 | EBMW |
| Doc. Rev. No. | 0 |  |
| Doc. Rev. Dt. | - |  |
| MATERIAL OF BIMETAL: ELECTROLYTIC GRADE COPPER (MIN.99.9\%) \& ELECTROLYTIC GRADE |  |  |
| ALUMINIUM (MIN.99.5\%) BY VOLUME 1:4 MOLECULAR BONDED. |  |  |



| CATALOG NO. | D mm. | STUD SIZE |
| :---: | :---: | :---: |
| EBMW-12 | 24 | M12 |
| EBMW-14 | 28 | M14 |
| EBMW-16 | 32 | M16 |
| EBMW-20 | 40 | M20 |
| EBMW-22 | 44 | M22 |
| EBMW-25 | 50 | M25 |
| EBMW-30 | 60 | M30 |

## NOTE :

1) FOR UNSPECIFIED SIZES PLEASE SEND CATALOG NO. IN THE FORMAT EBMW-XXd_XXD, $d=$ INNER DIA. OF WASHER.
2) ROUND SHAPE IS OFFERED ON REQUEST.
3) WASHER OF HIGHER THICKNESS T=2mm., $3 \mathrm{~mm} ., 4 \mathrm{~mm}$. IS OBTAINED BY ADDING SUFFIX TO THE CATALOG TYPE. FOR e.g. CATALOG NO. OF WASHER 2mm. THICK, FOR STUD SIZE M12 IS EBMW212.
