


1. ALL DIMENSIONS ARE FOR REFERENCE ONLY

1

> 2 DEADEND ASSEMBLIES ARE FOR VISUAL REPRESENTATION ONLY. NOT PART OF THE BOM AND MUST BE ORDERED SEPERATELY. THIS DWG REPRESENTS DEADEND TAPS ONLY
3. INHIBITOR IS APPLIED AT FACTORY TO GROOVES OF "C" BODY AND WEDGE.
4 YOKE SIZE IN EACH DEADEND ASSEMBLY [G]
5 DEADEND TAP ID. MARKED ON WEDGE. SEE TABLE.

|  | $5$ | "G" 4 |  |
| :---: | :---: | :---: | :---: |
|  |  |  | APPLI |
| THIS DRAWING IS A Controlled document. |  |  | O8APR |
|  |  | 23 A |
| DIMENSIONS: <br> mm [INCH] |  |  | AP. JOHNSON | ${ }^{23 \times R R P 88}$ |
|  |  | PRoover sec |  |
| © |  | A - |  |
|  |  |  |  |
| Materal | ${ }_{\text {FINS }}$ | wECHT |  |

nNector, REPLACEMENT, DEADEND, AMPACT

