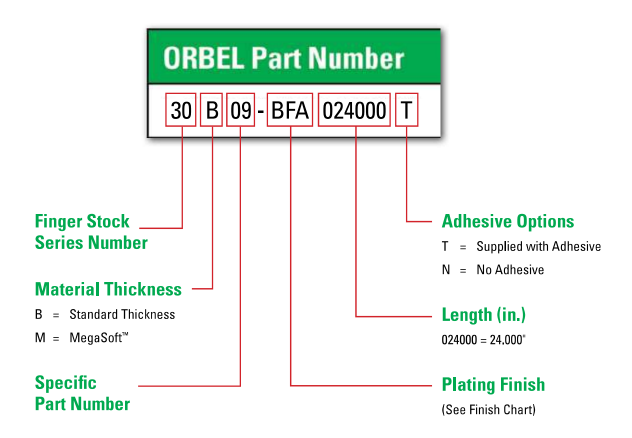


|  | RoHS Compliant  | DIMENSIONS ARE IN INCHES [MILLIMETERS]                               |           | NAME | DATE      |   |                  |           |                 |
|--|---|--|-----------|------|-----------|---|------------------|-----------|-----------------|
|  |   | TOLERANCES:<br>FRACTIONAL±   | DRAWN     | TNC  | 7/22/2015 |   |                  |           |                 |
|  | ANGLE<br>PROJECTION<br>DO NOT SCALE DRAWING<br>PROPRIETARY AND CONFIDENTIAL                       | ANGULAR: MACH± 3 Degrees   | CHECKED   |      |           |   |                  |           |                 |
|  |   | TWO PLACE DECIMAL ± .015 [.381]<br>THREE PLACE DECIMAL ± .010 [.254] | ENG APPR. |      |           |   |                  |           |                 |
|  |   |  | MFG APPR. |      |           |   |                  |           | 1               |
|  |   | .003" [.076] BeCu ALLOY 25, 1/2 HARD                                 | Q.A.      |      |           |   | ENGINEERED SOLUT | IONS      | j j             |
|  | THE INFORMATION CONTAINED IN THIS<br>DRAWING IS THE SOLE PROPERTY OF                              | FINISH:  | COMMENTS: |      |           |   |                  |           |                 |
|  | ORBEL CORPORATION. ANY<br>REPRODUCTION IN PART OR AS A WHOLE<br>WITHOUT THE WRITTEN PERMISSION OF |  |           |      |           | SIZE DWG NO.<br><b>A</b> 32M05-BFA016000N |                  |           | <sup>REV.</sup> |
|  | ORBEL CORPORATION IS PROHIBITED.  | WEIGHT: 0.023oz. [0.648g]  |           |      |           | SCALE: 5:1                                | CAGE CODE: 57DU2 | SHEET 1 C | REV.<br>01      |

## HOW TO ORDER FINGER-STOCK GASKETS

The chart below is an easy-to-use reference on how Orbel finger-stock gasket part numbers are created and used to order standard and custom gaskets. Custom configurations that fall outside of our standard gasket styles are also available.



## Sample Part Number: 30B09-BFA024000T

| PLATING FINISHES                               |             |                        |             |  |  |  |  |  |  |
|--|-------------|------------------------|-------------|--|--|--|--|--|--|
| Finish Type                                    | Finish Code | Finish Type            | Finish Code |  |  |  |  |  |  |
| SILVER   | AGA         | NICKEL, ELECTROLESS    | NIP         |  |  |  |  |  |  |
| GOLD .000050" MIN                              | AUA         | TIN/LEAD 90/10, MATTE  | PBA         |  |  |  |  |  |  |
| GOLD .000050" MIN with NICKEL FLASH UNDERPLATE | AUK         | TIN/LEAD 60/40, MATTE  | PBB         |  |  |  |  |  |  |
| BRIGHT FINISH, UNPLATED                        | BFA         | TIN/LEAD 90/10, BRIGHT | PBC         |  |  |  |  |  |  |
| BRIGHT FINISH, SOLDERABLE                      | BFS         | TIN/LEAD 60/40, BRIGHT | PBD         |  |  |  |  |  |  |
| CADMIUM + CLEAR CHROMATE                       | CDA         | TIN, BRIGHT            | SNA         |  |  |  |  |  |  |
| CADMIUM + YELLOW CHROMATE                      | CDB         | TIN, MATTE             | SNB         |  |  |  |  |  |  |
| NICKEL, BRIGHT                                 | NIA         | ZINC + CLEAR CHROMATE  | ZNA         |  |  |  |  |  |  |
| NICKEL, MATTE OR SULFAMATE NICKEL              | NIB         | ZINC + YELLOW CHROMATE | ZNB         |  |  |  |  |  |  |

All plating thicknesses are .0001" min. except where noted.