## Toyana CRF-33211 A wheel bearings

What 1 in D is Toyana CRF-33211 A wheel bearings in mechanical engineering? Manufacturing Service . Upload your 3/4 in d CAD file for an instant.

| d                            | 3/4 in                                   |
|------------------------------|--|
| maximum p value:             | 4000 psi                                 |
| D                            | 1 in                                     |
| maximum v value:             | 750 fp/min                               |
| overall length:              | 1-3/4 in                                 |
| material specification:      | SAE 660 (C932)                           |
| sleeve bearing type:         | Plain Sleeve                             |
| standards met:               | 83-7-7-3, ASTM B505, CDA 932,<br>SAE 660 |
| bearing material:            | Cast Bronze C93200 (SAE 660)             |
| Weight                       | 0.189 lb                                 |
| groove/plug type:            | None                                     |
| manufacturer catalog:        | Click here                               |
| operating temperature range: | Max 500 ºF                               |
| manufacturer upc number:     | 717905060892                             |
| maximum pv value:            | 75000                                    |