## SKF NUH 2322 ECMH cylindrical roller bearings

How do you find the SKF NUH 2322 ECMH cylindrical roller bearings specification? Medium Duty Bearing Duty Manufacturers Online Free check□

| Bearing Duty                | Medium Duty           |
|-----------------------------|-----------------------|
| Bearing Family              | Setscrew Ball Bearing |
| Bearing Series              | 214 Series            |
| Housing Material            | Cast Iron             |
| Housing Type                | 2 Bolt Pillow Block   |
| Seal Type                   | Single Lip            |
| d                           | 65.0000 mm            |
| Anti-Rotation Pin           | Yes                   |
| Ball Bearing Housing Series | 214 Series            |
| Ball Grade                  | Class 10              |
| Ball Material               | Steel                 |
| Base to Center Height       | Standard              |
| Bearing Bore Shape          | Round                 |
| Bearing Inner Ring Material | Steel                 |
| Bearing Insert Material     | Steel                 |
| Bearing Locking Device      | Setscrew              |
| Bearing Outer Ring Material | Steel                 |
| End Cap Groove              | Yes                   |
| Expansion Type              | Non-Expansion         |
| Flinger Material            | Steel                 |
| Flinger Type                | Rubberized            |
| Grease Type                 | Unirex N2             |

| Housing Coating              | Powder Coat     |
|------------------------------|-----------------|
| Manufacturing Plant Location | Rogersville, TN |
| Max Bearing Speed            | 3000 rpm        |
| Retainer Material            | Nylon           |
| Retainer Type                | Std Retainer    |
| Ring Size                    | Standard        |
| Self Aligning                | Self Centering  |
| Shaft Attachment (2)         | Set Screw       |
| Ship Weight                  | 6 LB            |
| UPC                          | 782476269500    |