SCE67-PP INA Keyword String Bearing Needle 9.525×14.288×11.112mm Needle roller bearings

| Bearing number | SCE67-PP |
|----------------------------|--|
| Size (mm) | 9.525×14.288×11.112 |
| Brand | INA |
| Bore Diameter (mm) | 9.525 |
| Outer Diameter (mm) | 14.288 |
| Width (mm) | 11.112 |
| F _w | 3/8 inch |
| F _w | 9.525 mm |
| D | 0.563 inch |
| D | 14.288 mm |
| C ₁ | 0.438 inch |
| C ₁ | 11.112 mm |
| m | 0.026 lbs / Weight |
| m | 12 g / Weight |
| C _r | 650 lbf / Dynamic load rating (radial) |
| C _r | 2900 N / Dynamic load rating (radial) |
| C _{or} | 610 lbf / Static load rating (radial) |
| C _{er} | 2700 N / Static load rating (radial) |
| $n_{\scriptscriptstyle G}$ | 20000 1/min / Limiting speed |
| Category | Needle Non Thrust Roller Bearings |
| | |

| BDI Inventory | 0.0 |
|------------------------------|--|
| Manufacturer Name | SCHAEFFLER GROUP |
| Minimum Buy Quantity | N/A |
| Weight / Kilogram | 0 |
| EAN | 4012802070552 |
| Product Group — BDI | B04144 |
| Rolling Element | Needle Roller Bearing |
| Component | Roller Assembly with Outer Ring — No Inner Ring |
| Enclosure | 2 Seals |
| Self Aligning | No |
| Retainer | Yes |
| Number of Rows of Rollers | Single Row |
| Separable | No |
| Closed End | No |
| Inch — Metric | Inch |
| Relubricatable | No |
| Thrust Bearing | No |
| Long Description | 3/8" Bore; 9/16" Outside Diameter; 7/16" Width; Needle Roller Bearing; Roller Assembly with Outer Ring — No Inner Ring; 2 Seals; Not Self Aligning; Retainer; Single Row of Rollers; Not Separable; Not Closed End; Not Relubricatable |
| Other Features | 2 Rib Outer Ring Drawn Cup Bearing Steel Cage |
| Category — BDI | Needle Non Thrust Roller Bearing |
| UNSPSC | 31171512 |
| Harmonized Tariff Code | 8482.99.65.30 |

| Noun | Roller Assembly with Outer Ring |
|-----------------------------|---------------------------------|
| Keyword String | Bearing Needle |
| Manufacturer URL | http://www.ina.com |
| Manufacturer Item Number | SCE67PP |
| Weight / LBS | 0.026 |
| Width | 0.438 Inch 11.125 Millimeter |
| Outside Diameter | 0.563 Inch 14.3 Millimeter |
| Bore | 0.375 Inch 9.525 Millimeter |