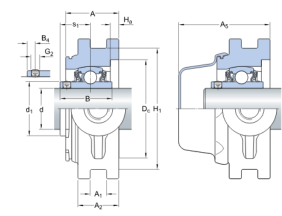


WSTUC 104-TPSS Take-up ball bearing units

Take-up ball bearing units

Technical specification

| Compliance with standard | Not standardized |
|--------------------------|------------------------------------|
| Purpose specific | For food and beverage applications |
| Housing material | Composite for the SKF Food Line |
| Sealing solution | Gutter seals and flingers |

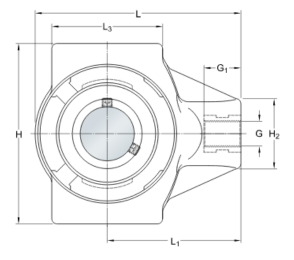


DIMENSIONS

| d | 31.75 mm |
|----------------|-----------|
| d ₁ | ≈ 46.1 mm |
| D _c | 82 mm |
| H _a | 6 mm |
| А | 39 mm |
| A ₁ | 12 mm |
| A ₂ | 30 mm |
| A ₅ | 67.6 mm |
| В | 42.9 mm |
| B ₄ | 6 mm |
| Н | 103 mm |
| H ₁ | 88.8 mm |
| H ₂ | 40 mm |



SKF.



| L | 122 mm |
|----------------|------------|
| L ₁ | 76 mm |
| L ₃ | 63 mm |
| G | 3/4-10 UNC |
| G_1 | 21 mm |
| s ₁ | 25.4 mm |

CALCULATION DATA

| Basic dynamic load rating | С | 21.6 kN |
|---------------------------|----------------|-------------|
| Basic static load rating | C _O | 15.3 kN |
| Fatigue load limit | P _u | 0.655 kN |
| Limiting speed | | 3 200 r/min |
| with shaft tolerance h6 | | |

MASS

| Mass bearing unit 0.75 |
|------------------------|
|------------------------|

MOUNTING INFORMATION

| Set screw | G ₂ | 5/16-24 UNF |
|---|----------------|-------------|
| Hexagonal key size for set screw | Ν | 3.969 mm |
| Recommended tightening torque for set screw | | 6.5 N•m |

INCLUDED PRODUCTS

| Housing | WSTUC 507 |
|---------|---------------------|
| Bearing | YAR 207-104-2LPW/SS |





ASSOCIATED PRODUCTS

End cover

ECB 507



More information

| Product details | Product details | Engineering i | fornEantojonneering in | formatio | Tools |
|--------------------|--------------------------|---------------|------------------------|------------|-----------|
| Take-up | Take-up | | | Bearing | Bearing |
| units to | units to | Principles | Principles | Select | Select |
| ISO | ISO | of ball | of ball | | |
| standards | standards | bearing | bearing | Engineer | Enginee |
| | | units | units | ing Calcul | ing Calcu |
| Take-up | Take-up | selection | selection | ator | ator |
| units to | units to | and appli | and appli | Rolling | Rolling |
| North | North | cation - | cation - | bearings | bearings |
| American | American | -Download | -Download | mounting | mounting |
| standards | standards | catalogue | catalogue | and dism | and dism |
| Take-up | Take-up | Principles | Prigriphs | ounting i | ounting i |
| units to | units to | of | of | nstructio | |
| Japanese | Japanese | selecting | selecting | | nstructio |
| Industrial | Industrial | mounted | mounted | ns | ns |
| Standard | Standard | bearing | bearing | | |
| | | sideations | side attions | | |
| s-(JIS) Take-up | s (JIS) Take-up | failure | failure | | |
| units, not | units, not | and how | and how | | |
| standardi | standardi | to | to | | |
| zed (SKF | zed (SKF | prevent it | prevent it | | |
| Food | Food | | | | |
| Line) Permissi | Line) Permissi | | | | |
| ble misali | ble misali | | | | |
| gnment | gnment | | | | |
| Locating/ | Locating/ | | | | |
| non-locat | non-locat | | | | |
| | | | | | |
| ing | ing | | | | |
| support | <u>suppo</u> rt Loads | | | | |
| Loads | LOAUS | | | | |
| Tempera | Tempera | | | | |
| ture | ture | | | | |
| limits | limits | | | | |
| | | | | | |
| Permissi | Permissi | | | | |
| ble speed | ble speed | | | | |
| Lubricati | | | | | |
| Lubricati | Lubricati | | | | |
| on | on | | | | |
| Mounting | Mounting | | | | |
| and dism | and dism | | | | |
| | | | | | |
| ounting | ounting | | | | |



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