

Linear Motion Bearings-Linear Ball Busings 超级直线轴承

LMBS..UU Series Interchange Table



INCH DIMENSION SUPER LINEAR BEARING SELF-ALIGNING TYPE STANDARD TYPE

| MVB | NB | THOMSON | STAR | INA |
|----------|--------|--------------|-------------|---------|
| LMBS3 | TW3 | SUPER-3 | 0755-003-00 | KNZ03 |
| LMBS4 | TW4 | SUPER-4 | 0755-004-00 | KNZ04 |
| LMBS4UU | TW4UU | | 0755-204-00 | KNZ04PP |
| LMBS6 | TW6 | SUPER-6 | 0755-006-00 | KNZ06 |
| LMBS6UU | TW6UU | | 0755-206-00 | KNZ06PP |
| LMBS8 | TW8 | SUPER-8 | 0755-008-00 | KNZ08 |
| LMBS8UU | TW8UU | SUPER-8-DD* | 0755-208-00 | KNZ08PP |
| LMBS10 | TW10 | SUPER-10 | 0755-010-00 | KNZ10 |
| LMBS10UU | TW10UU | SUPER-10-DD* | 0755-210-00 | KNZ10PP |
| LMBS12 | TW12 | SUPER-12 | 0755-012-00 | KNZ12 |
| LMBS12UU | TW12UU | SUPER-12-DD* | 0755-212-00 | KNZ12PP |
| LMBS16 | TW16 | SUPER-16 | 0755-016-00 | KNZ16 |
| LMBS16UU | TW16UU | SUPER-16-DD* | 0755-216-00 | KNZ16PP |
| LMBS20 | TW20 | SUPER-20 | 0755-020-00 | KNZ20 |
| LMBS20UU | TW20UU | | 0755-220-00 | KNZ20PP |
| LMBS24 | TW24 | SUPER-24 | 0755-024-00 | KNZ24 |
| LMBS24UU | TW24UU | | 0755-224-00 | KNZ24PP |
| LMBS32 | TW32 | SUPER-32 | 0755-032-00 | KNZ32 |
| LMBS32UU | TW32UU | | 0755-232-00 | KNZ32PP |

| NB"GR" TYPE | |
|-------------|-------------|
| FIXED | ADJUSTABLE |
| SW4GR | |
| SW4GRUU | |
| SW6GR | |
| SWGRUU | |
| SW8GR | SW8GR-AJ |
| SW8GRUU | SW8GRUU-AJ |
| SW10GR | SW10GR-AJ |
| SW10GRUU | SW10GRUU-AJ |
| SW12GR | SW12GR-AJ |
| SW12GRUU | SW12GRUU-AJ |
| SW16GR | SW16GR-AJ |
| SW16GRUU | SW16GRUU-AJ |
| SW20GR | SW20GR-AJ |
| SW20GRUU | SW20GRUU-AJ |
| SW24GR | SW24GR-AJ |
| SW24GRUU | SW24GRUU-AJ |
| SW32GR | SW32GR-AJ |
| SW32GRUU | SW32GRUU-AJ |

* The "DD" type's overall length is longer in comparison to NB's TOPBALL pre-sealed series. Since this type of bushing is not recommended for press-fit application, normally external retaining rings or internal push rings are typically used. TOPBALL's shorter overall length should not present any difficulty to user in replacement considerations of the "DD" type.
NB's "GR" series is dimensionally interchangeable with all self-aligning types. The load capacity of the "GR" series is equal to that of a conventional type Slide Bush and may be used in press-fit applications.