

| Dia (mm) | | Type | Sliding faces, seals, spring and other components materials | | | | | | ST/e-SVP-T 1/2 | | | | | | | | | | | | | | | | |
|--|-------------------------------|--|---|--------------|--------|-----------|---------|---------|-----------------------------|----------------------|---------|--------------------------|----------------------|--------|-----------------------|--|------------------|---------------|------------------------------------|---------------------|--|--|--------------------------|--|---|
| | | | Rotary - Stationary | Elastomer OR | Spring | P/N | Used on | Digit | DIN EN 12756 (ex DIN 24960) | Mech. with Sleeve OR | | | | | | | | | | | | | | | |
| 12 X 40 | | UNITEN E5K | SILICON CARBIDE-CARBON | EPDM | A316 | 002261200 | 1SVP | STD | Q1BEGG* | KL01AD8 | | | | | | | | | | | | | | | |
| | | UNITEN E5K | SILICON CARBIDE (2 KINDS) | EPDM | | 002261202 | 3SVP | Z | Q1Q1EGG | KL01AEB | | | | | | | | | | | | | | | |
| | | UNITEN E5K | SILICON CARBIDE-CARBON | FPM | | 002261203 | 5SVP | 2 | Q1BVGG | KL01AEC | | | | | | | | | | | | | | | |
| | | UNITEN E5K | SILICON CARBIDE (2 KINDS) | FPM | | 002261205 | | W | Q1Q1VGG | KL01AED | | | | | | | | | | | | | | | |
| | | UNITEN E5K | SILICON CARBIDE- CARBON SPEC | EPDM | | 002261210 | | HT 150° | Q1AEGG | | | | | | | | | | | | | | | | |
| 16 X 42,5 | | UNITEN E5K | SILICON CARBIDE-CARBON | EPDM | A316 | 002261600 | 10SVP | STD | Q1BEGG* | KL01AD7 | | | | | | | | | | | | | | | |
| | | UNITEN E5K | SILICON CARBIDE (2 KINDS) | EPDM | | 002261601 | 15SVP | Z | Q1Q1EGG | KL01AD3 | | | | | | | | | | | | | | | |
| | | UNITEN E5K | SILICON CARBIDE (2 KINDS) | EPDM | | 002261602 | 22SVP | - | Q1Q1EGG | | | | | | | | | | | | | | | | |
| | | UNITEN E5K | SILICON CARBIDE-CARBON | FPM | | 002261603 | | 2 | Q1BVGG | KL01AD2 | | | | | | | | | | | | | | | |
| | | UNITEN E5K | SILICON CARBIDE (2 KINDS) | FPM | | 002261604 | | W | Q1Q1VGG | KL01AD4 | | | | | | | | | | | | | | | |
| | | UNITEN E5K | SILICON CARBIDE (2 KINDS) | FPM | | 002261605 | | - | Q1Q1VGG | | | | | | | | | | | | | | | | |
| | | UNITEN E5K | SILICON CARBIDE (2 KINDS) | PTFE | | 002261606 | | Y | Q1CTGG | KL01AD9 | | | | | | | | | | | | | | | |
| | | UNITEN E5K | SILICON CARBIDE (2 KINDS) | PTFE | | 002261607 | | 1 | Q1Q1TGG | KL01AEA | | | | | | | | | | | | | | | |
| | | UNITEN E5K | WIDIA/WIDIA | FPM | | 002261608 | | Y | U3U3VGG | | | | | | | | | | | | | | | | |
| | | UNITEN E5K | SILICON CARBIDE - CARBON SPEC | EPDM | | 002261610 | | HT 150° | Q1AEGG | | | | | | | | | | | | | | | | |
| UNITEN E5K | SILICON CARBIDE - CARBON SPEC | FPM | 002261611 | | HT | Q1AVGG | | | | | | | | | | | | | | | | | | | |
| <p>ext. = stationary extension (short CC,long CL, special) with stop ring/key, eventually positive drive TR.</p> <p>Materials.</p> <table> <tr> <td>Ceramic</td> <td>Tungsten carbide = Widia</td> <td>NBR = Nitrile rubber</td> </tr> <tr> <td>Carbon</td> <td>Solid silicon carbide</td> <td>EPDM = Ethylene propylene acc. WRAS std*</td> </tr> <tr> <td>Special carbon Z</td> <td>A316 = 316 SS</td> <td>FPM = Fluoroelastomer like Viton-R</td> </tr> <tr> <td>Graphite, Metalized</td> <td></td> <td>PTFE = Polytetrafluoroethylene like Teflon-R</td> </tr> <tr> <td>Carbon spec. , Metalized</td> <td></td> <td>FFKM = Perfluoroelastomer like Kalrez-R</td> </tr> </table> | | | | | | | | | | | Ceramic | Tungsten carbide = Widia | NBR = Nitrile rubber | Carbon | Solid silicon carbide | EPDM = Ethylene propylene acc. WRAS std* | Special carbon Z | A316 = 316 SS | FPM = Fluoroelastomer like Viton-R | Graphite, Metalized | | PTFE = Polytetrafluoroethylene like Teflon-R | Carbon spec. , Metalized | | FFKM = Perfluoroelastomer like Kalrez-R |
| Ceramic | Tungsten carbide = Widia | NBR = Nitrile rubber | | | | | | | | | | | | | | | | | | | | | | | |
| Carbon | Solid silicon carbide | EPDM = Ethylene propylene acc. WRAS std* | | | | | | | | | | | | | | | | | | | | | | | |
| Special carbon Z | A316 = 316 SS | FPM = Fluoroelastomer like Viton-R | | | | | | | | | | | | | | | | | | | | | | | |
| Graphite, Metalized | | PTFE = Polytetrafluoroethylene like Teflon-R | | | | | | | | | | | | | | | | | | | | | | | |
| Carbon spec. , Metalized | | FFKM = Perfluoroelastomer like Kalrez-R | | | | | | | | | | | | | | | | | | | | | | | |

xylem