## $180 \times 200 \times 12$ CRS1 R SKF

## Radial shaft seals

TYPE: Radial shaft seals, Metal case, With spring-loaded sealing slip, Type CRS1, material NBR (SKF)


## Technical specification

## DIMENSIONS, MM

| d1 | 180,000 |
| :--- | ---: |
| d | 180,000 |
| D | 200,000 |
| B | 12,000 |

MANUFACTURER SKF

## INTERCHANGE

CR
CR $180 \times 200 \times 12$ CRS1 R
CALCULATION DATA

| Operating temperature min | $-40^{\circ} \mathrm{C}$ |
| :--- | ---: |
| Operating temperature max | $100^{\circ} \mathrm{C}$ |
| Permissible operating temperature, <br> short periods max | $120^{\circ} \mathrm{C}$ |
| Pressure differential max | $0,070 \mathrm{Mpa}$ |
| Maximum shaft surface speed | $14,000 \mathrm{~m} / \mathrm{s}$ |

