Bearing GE...ES-2RS SERIES

We have a large stock. Please contact us!

Series and bore diameter range:

GE...E 4?12

GE...ES 15?300

GE...ES-2RS 15?300

Sliding contact surfaces?

Steel/Steel

Permissible operating temperature range?

GE...E:?50???150?

GE...ES:?50???150?

GE...ES-2RS:?30???130?

Design characteristics?Outer ring of carbon chromium steel?fractured?hardened and phosphated?sliding surface treated with MoS2.Inner ring of carbon chromium steel?hardened and phosphated?sliding surface treated with MoS2. All bearings have an annular groove and lubrication holes in each ring except those of the E design. Bearings of the 2RS design are fitted with seals at both sides.

1/2