

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.

