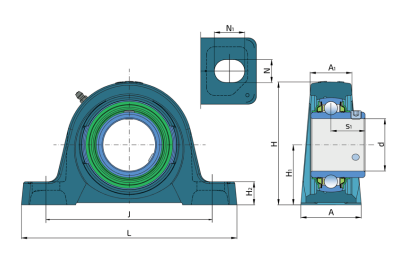


Y-Bearing Plummer Block Units With Grey Cast Iron Housing "S"

LESN 210 2TB

Y-Bearing Plummer Block Units With Grey Cast Iron Housing "S"







Technical Specification

Bore diameter	50 mm
Overall length	206 mm
Housing contact surface width	58 mm
Width of the top of the housing	38 mm
Housing height	113.2 mm
Distance from the contact surface to the bearing axis	57.2 mm
Housing foot thickness	22 mm
Min. distance between the holes	151 mm
Max. distance between the holes	164 mm
Diameter of attachment slot	20 mm
Length of attachment slot	26.5 mm
Distance from locking device side face to raceway centre	32.6 mm
Mass	2.74 kg
Dynamic load rating	35.1 kN
Static load rating	23.2 kN
Fatigue load limit	0.98 kN
	Overall length Housing contact surface width Width of the top of the housing Housing height Distance from the contact surface to the bearing axis Housing foot thickness Min. distance between the holes Max. distance between the holes Diameter of attachment slot Length of attachment slot Distance from locking device side face to raceway centre Mass Dynamic load rating Static load rating



Sealing

PB SEAL / PB SEAL (2PB)

A 5-lip seal with Metal flinger ring on the both side of the bearing, provides equal protection against contamination.
5-lip seal provides a high level of the bearing protection from impurities and due to the special design of the seal the rotation speed can be doubled. The Metal flinger ring protects the seal from mechanical damage.

