



FAG

S2BCH-140MM-FL [↗](#)

Узел стационарного корпуса

FAG split cylindrical roller bearing housing

Техническая информация



Основные размеры и рабочие характеристики

| | | |
|----|------------|----------------|
| d | 140 mm | Shaft diameter |
| H | 457,2 mm | Housing height |
| B | 609,6 mm | Length base |
| ≈m | 145,149 kg | Bec |



Габаритные размеры

| | | |
|------------------|----------------|---|
| | S2BCH-140MM-FL | Complete unit float |
| | S2BCH-140MM-HD | Complete unit held |
| | PH-20 | Housing designation |
| A | 203,2 mm | Center height |
| C | 177,8 mm | Base width |
| D | 50,8 mm | Base height |
| E _{min} | 533,4 mm | Base hole distance 1 min |
| E _{min} | 558,8 mm | Base hole distance 1 max |
| F | 120,65 mm | Base hole distance 2 |
| s | 4 | # of mounting bolts |
| s | 25,4 mm | Mounting bolt diameter |
| | S2BC-140MM-FL | Cartridge float bearing |
| | S2BC-140MM-HD | Cartridge held bearing |
| | S2C-508 | Cartridge |
| G | 187,325 mm | Length through bore |
| L | 323,85 mm | Outside diameter cartridge |
| | 1,361 kg | Grease capacity |
| | 62,732 kg | Cartridge weight |
| | S2B-140MM-FL | Bearing float |
| | S2B-140MM-HD | Bearing held |
| | 26,444 kg | Bearing weight |
| | 508 Grp | Bearing group |
| C _r | 594.697,6 N | Динамическая грузоподъемность, радиальная |
| C _{0r} | 879.720,992 N | Статическая грузоподъемность, радиальная |
| C _a | 4.714,88 N | Динамическая грузоподъемность, осевая |
| | 1.630 1/min | Limiting speed |
| D ₀ | 273,05 mm | Outside diameter bearing |
| C ₀ | 117,475 mm | Width inner ring |
| B ₀ | 66,675 mm | Width outer ring |





Просмотреть сведения о продукте на medias

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