General



Designation scheme

Housing designs

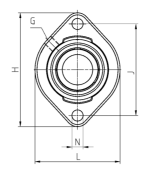
Design		Description	Dimension lists starting on page
C200		Cylindrical cartridge housing made of grey cast iron, relubricatable	138
C300		Cylindrical cartridge housing made of grey cast iron, relubricatable	138
EHE200		Hanger housing made of grey cast iron with metric fixing threads, relubricatable	146
F200		Square flanged housing made of grey cast iron with 4 fixing holes, relubricatable	72
F300		Square flanged housing made of grey cast iron with 4 fixing holes, relubricatable	72
FA200		Oval flanged housing made of grey cast iron with 1 fixing hole and 1 slot, relubricatable	116
FAE200		Oval flanged housing made of grey cast iron with 1 fixing hole and 1 slot, relubricatable	114
FC200		Round flanged housing made of grey cast iron with centring rim and 4 fixing holes, relubricatable	84
FCE200		Round flanged housing made of grey cast iron with centring rim and 4 fixing holes, relubricatable	80
FD200	000	Flat oval flanged housing made of grey cast iron with 2 fixing or tapped bores, relubricatable	112
FE200		Square flanged housing made of grey cast iron with 4 fixing holes, relubricatable	68
FEE200		Round flanged housing made of grey cast iron with centring rim and 4 fixing holes, relubricatable	88
FL200		Oval flanged housing made of grey cast iron with 2 fixing holes, relubricatable	100
FL300		Oval flanged housing made of grey cast iron with 2 fixing holes, relubricatable	100
FLE200		Oval flanged housing made of grey cast iron with 2 fixing holes, relubricatable	96
FLZ200		Oval flanged housing made of grey cast iron with centring rim and 2 fixing holes, relubricatable	108
FS300		Square flanged housing made of grey cast iron with centring rim and 4 fixing holes, relubricatable	90
FTE200		Triangular flanged housing made of grey cast iron with 3 fixing holes, relubricatable	94

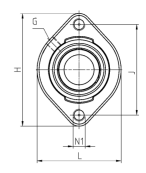


Housing

FD200 relubricatable







Shaft diameter Main dimensions [mm] d L Н J Α **A2** N1 Ν **B**1 s D1 [mm] 12 USFD201 58,7 81,0 63,5 15,0 24,4 8,4 M6 6,5 22,0 6,0 24,6 15,0 ESFD201 58,7 81,0 63,5 30,5 8,4 M6 6,5 28,6 6,5 USFD202 58,7 81,0 63,5 15,0 24,4 8,4 M6 6,5 22,0 6,0 24,6 ESFD202 58,7 81,0 63,5 15,0 30,5 8,4 M6 6,5 28,6 6,5 17 USFD203 58,7 81,0 63,5 15,0 24,4 8,4 M6 6,5 22,0 6,0 24,6 ESFD203 58,7 81,0 63,5 15,0 30,5 8,4 M6 6,5 28,6 6,5 20 USFD204 66,5 90,5 71,4 17,0 27,5 9,5 M10 9,0 25,0 7,0 29,0 ESFD204 66,5 90,5 71,4 17,0 32,9 9,5 M10 9,0 30,9 7,5 25 71,0 97,0 76,2 17,5 29,4 M12 9,0 27,0 34,0 USFD205 9,9 7,5 ESFD205 71,0 97,0 76,2 17,5 33,3 9,9 M12 9,0 30,9 7,5 30 USFD206 84,0 112,5 90,5 20,5 33,4 11,4 M12 11,0 30,0 8,0 40,3 ESFD206 84,0 112,5 90,5 20,5 38,1 M12 11,0 35,7 9,0 11,4 22,0 35 USFD207 94,0 126,0 100,0 35,9 12,4 M12 11,0 32,0 8,5 48,0 ESFD207 94,0 126,0 100,0 22,0 41,8 12,4 M12 11,0 38,9 9,5 40 USFD208 104,0 148,0 119,0 24,0 37,1 12,05 M12 14,0 34,0 9,0 53,0 ESFD208 104,0 148,0 24,0 14,0 119,0 44,8 12,05 M12 43,7 11,0

Type code for the execution with mounting thread: e. g.: USFD204M10