



FAG High precision angular contact bearing Series: HS70.-E

Characteristics

Series: HS70.-E

Application

- Recommended in: Chemical

Manufacturer ID	Inner diameter	Outer diameter	Width	Contact angle	With sealing	Article
	mm	mm	mm	°		
HS7001-E-T-P4S-UL	12	28	8	25	No	12626127
HS7002-E-T-P4S-UL	15	32	9	25	No	12626134
HS7004-E-T-P4S-UL	20	42	12	25	No	12626144
HS7005-E-T-P4S-UL	25	47	12	25	No	12626149
HS7006-E-T-P4S-UL	30	55	13	25	No	12626153
HS7007-E-T-P4S-UL	35	62	14	25	No	12626159
HS7008-E-T-P4S-UL	40	68	15	25	No	12626167
HS7009-E-T-P4S-UM	45	75	16	25	No	12626180
HS7009-E-T-P4S-UL	45	75	16	25	No	12626178
HS7009-E-T-P4S-DUL	45	75	32	25	No	12626176
HS7010-E-T-P4S-UL	50	80	16	25	No	12626186
HS7011-E-T-P4S-UL	55	90	18	25	No	12626194
HS7012-E-T-P4S-UL	60	95	18	25	No	12626200
HS7013-E-T-P4S-UL	65	100	18	25	No	12626205
HS7014-E-T-P4S-K5-UL	70	110	20	25	No	12626213
HS7014-E-T-P4S-UL	70	110	20	25	No	12626215
HS7014-E-T-P4S-DUL	70	110	40	25	No	13251147
HS7015-E-T-P4S-UL	75	115	20	25	No	12626219
HS7016-E-T-P4S-UL	80	125	22	25	No	12626231
HS7017-E-T-P4S-UL	85	130	22	25	No	12626235
HS7018-E-T-P4S-UL	90	140	24	25	No	12626245
HS7018-E-T-P4S-K5-UL	90	140	24	25	No	12626243
HS7018-E-T-P4S-UM	90	140	24	25	No	12626247
HS7019-E-T-P4S-UL	95	145	24	25	No	12626251
HS7020-E-T-P4S-K5-UL	100	150	24	25	No	12626253
HS7020-E-T-P4S-UL	100	150	24	25	No	12626254
HS7021-E-T-P4S-UL	105	160	26	25	No	12626256
HS7022-E-T-P4S-UL	110	170	28	25	No	12626258
HS7024-E-T-P4S-UL	120	180	28	25	No	12626262
HS7026-E-T-P4S-UL	130	200	33	25	No	12626265

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.