



FAG High precision angular contact bearing Series: HS719.-E

Characteristics

Series: HS719.-E

Application

- Recommended in: Chemical

Manufacturer ID	Inner diameter mm	Outer diameter mm	Width mm	Contact angle °	With sealing	Article
HS71903-E-T-P4S-UL	17	30	7	25	No	12626269
HS71904-E-T-P4S-UL	20	37	9	25	No	12626272
HS71905-E-T-P4S-UL	25	42	9	25	No	12626275
HS71906-E-T-P4S-UL	30	47	9	25	No	12626280
HS71907-E-T-P4S-UL	35	55	10	25	No	12626284
HS71908-E-T-P4S-UL	40	62	12	25	No	12626289
HS71909-E-T-P4S-UL	45	68	12	25	No	12626294
HS71910-E-T-P4S-UL	50	72	12	25	No	12626301
HS71910-E-T-P4S-DUL	50	72	24	25	No	12626300
HS71911-E-T-P4S-UL	55	80	13	25	No	12626303
HS71911-E-T-P4S-UM	55	80	13	25	No	13251153
HS71912-E-T-P4S-UL	60	85	13	25	No	12626310
HS71912-E-T-P4S-DUL	60	85	26	25	No	12626308
HS71913-E-T-P4S-UL	65	90	13	25	No	12626315
HS71913-E-T-P4S-UM	65	90	13	25	No	13251154
HS71914-E-T-P4S-UL	70	100	16	25	No	12626319
HS71914-E-T-P4S-DUL	70	100	32	25	No	13243477
HS71915-E-T-P4S-UL	75	105	16	25	No	12626322
HS71916-E-T-P4S-UL	80	110	16	25	No	12626328
HS71916-E-T-P4S-DUL	80	110	32	25	No	12626326
HS71916-E-T-P4S-QBCL	80	110	64	25	No	13251157
HS71917-E-T-P4S-UL	85	120	18	25	No	12626334
HS71918-E-T-P4S-UL	90	125	18	25	No	12626342
HS71919-E-T-P4S-UL	95	130	18	25	No	12626346
HS71920-E-T-P4S-UL	100	140	20	25	No	12626358
HS71920-E-T-P4S-DUL	100	140	40	25	No	12626356
HS71922-E-T-P4S-K5-UL	110	150	20	25	No	12626362
HS71922-E-T-P4S-UL	110	150	20	25	No	12626364
HS71924-E-T-P4S-UL	120	165	22	25	No	12626368
HS71926-E-T-P4S-UL	130	180	24	25	No	12626374

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.